



REPUBLIEK VAN SUID-AFRIKA
REPUBLIC OF SOUTH AFRICA

Staatskoerant Government Gazette

Regulasiekoerant

No. 5223

Regulation Gazette

Vol. 342

PRETORIA, 24

DESEMBER
DECEMBER 1993

No. 15376

GOEWERMENSKENNISGEWING

DEPARTEMENT VAN FINANSIES

No. R. 2464

24 Desember 1993

DOEANE- EN AKSYNSWET, 1964

WYSIGING VAN BYLAE No. 1 (No. 1/1/651)

Kragtens artikel 48 van die Doeane- en Aksynswet,
1964—

- (1) word Deel 1 van Bylae No. 1 by genoemde Wet hiermee gewysig in die mate in die Bylae hiervan aangetoon; en
- (2) hierdie wysiging, in sover dit betrekking het op enige verlaging van die skaal van reg, word geag op 1 November 1993 in werking te getree het.

T. G. ALANT,
Adjunkminister van Finansies.

61509—1

GOVERNMENT NOTICE

DEPARTMENT OF FINANCE

No. R. 2464

24 December 1993

CUSTOMS AND EXCISE, 1964

AMENDMENT OF SCHEDULE No. 1 (No. 1/1/651)

Under section 48 of the Customs and Excise Act,
1964—

- (1) Part 1 of Schedule No. 1 to the said Act is hereby amended to the extent set out in the Schedule hereto; and
- (2) this amendment, in so far as it relates to any reduction in the rate of duty, shall be deemed to have come into operation on 1 November 1993.

T. G. ALANT,
Deputy Minister of Finance.

15376—1

BYLAE

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
51.07			Deur pos No. 51.07 deur die volgende te vervang: GARING VAN GEKAMDE WOL, NIE VIR KLEINHANDELVERKOOP BEMARK NIE:			
"51.07	5107.10	3	Wat minstens 85 persent wol volgens massa bevat	kg	32%	
	5107.20	8	Wat minder as 85 persent wol volgens massa bevat	kg	32%*	
51.09	".20	5	Deur subpos No. 5109.10.20 deur die volgende te vervang: Enkelgaring van gekamde wol, met 'n afmeting van minstens 2 000 dtex	kg	32%"	
	".20	1	Deur subpos No. 5109.90.20 deur die volgende te vervang: Enkelgaring van gekamde wol, met 'n afmeting van minstens 2 000 dtex	kg	32%"	
51.11, 51.12 en 51.13			Deur poste Nos. 51.11, 51.12 en 51.13 deur die volgende te vervang: WEEFSTOWWE VAN GEKAARDE WOL OF VAN GEKAARDE FYN DIEREHAAR:			
"51.11	5111.1		Wat, volgens massa, minstens 85 persent wol of fyn dierehaar bevat:			
	5111.11	0	Met 'n massa van hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
	5111.19	1	Ander	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
	5111.20	8	Ander, hoofsaaklik of slegs met gefabriseerde filamente gemeng	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5111.30	3	Ander, hoofsaaklik of slegs met gefabriseerde stapelvesels gemeng	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
	5111.90	.20	Ander:	m ²	5%	
		5	Stowwe wat, volgens massa, minstens 40 persent katoen bevat, met 'n massa van hoogstens 144 g/m ²	m ²		
		.90	Ander	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
51.12			WEEFSTOWWE VAN GEKAMDE WOL OF VAN GEKAMDE FYN DIEREHAAR:			
	5112.1		Wat, volgens massa, minstens 85 persent wol of fyn dierehaar bevat:			
	5112.11	4	Met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
	5112.19	5	Ander	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
	5112.20	2	Ander, hoofsaaklik of slegs met gefabriseerde filamente gemeng	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
	5112.30	7	Ander, hoofsaaklik of slegs met gefabriseerde stapelvesels gemeng	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
	5112.90	4	Ander	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
51.13	5113.00	7	WEEFSTOWWE VAN GROWWE DIEREHAAR OF VAN PERDEHAAR	m ²	45% met 'n maksimum van 2 880c/kg of 1 955c/kg	
52.04 tot 52.12			Deur poste Nos. 52.04, 52.05, 52.06, 52.07, 52.08, 52.09, 52.10, 52.11 en 52.12 deur die volgende te vervang:			
"52.04			KATOENNAIGARING, HETSY VIR KLEINHANDEL=VERKOOP BEMARK AL DAN NIE:			
	5204.1		Nie vir kleinhandelverkoop bemark nie:			
	5204.11	0	Wat, volgens massa, minstens 85 persent katoen bevat	kg	32% met 'n maksimum van 700c/kg of 470c/kg	
	5204.19	1	Ander	kg	32% met 'n maksimum van 700c/kg of 470c/kg	
	5204.20	9	Vir kleinhandelverkoop bemark	kg	32% met 'n maksimum van 700c/kg of 470c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
52.05			KATOENGARING (UITGESONDERD NAAIGARING), WAT, VOLGENS MASSA, MINSTENS 85 PERSENT KATOEN BEVAT, NIE VIR KLEINHANDELVERKOOP BEMARK NIE:			
5205.1			Enkelgaring, van ongekamde vesels:			
5205.11	4		Met 'n lesing van minstens 714,29 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.12	0		Met 'n lesing van minder as 714,29 dtex maar minstens 232,56 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.13	7		Met 'n lesing van minder as 232,56 dtex maar minstens 192,31 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.14	3		Met 'n lesing van minder as 192,31 dtex maar minstens 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.15	1		Met 'n lesing van minder as 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.2			Enkelgaring, van gekamde vesels:			
5205.21	9		Met 'n lesing van minstens 714,29 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.22	5		Met 'n lesing van minder as 714,29 dtex maar minstens 232,56 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.23	1		Met 'n lesing van minder as 232,56 dtex maar minstens 192,31 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.24	8		Met 'n lesing van minder as 192,31 dtex maar minstens 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.25	4		Met 'n lesing van minder as 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.3			Meerdraad- (getwynde) of gekabelde garing, van ongekamde vesels:			
5205.31	3		Met 'n lesing per enkelgaring van minstens 714,29 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.32	1		Met 'n lesing per enkelgaring van minder as 714,29 dtex maar minstens 232,56 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
5205.33	6		Met 'n lesing per enkelgaring van minder as 232,56 dtex maar minstens 192,31 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5205.34	2	Met 'n lesing per enkelgaring van minder as 192,31 dtex maar minstens 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5205.35	9	Met 'n lesing per enkelgaring van minder as 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5205.4		Meerdraad- (getwynde) of gekabelde garing, van gekamde vesels:			
	5205.41	8	Met 'n lesing per enkelgaring van minstens 714,29 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5205.42	4	Met 'n lesing per enkelgaring van minder as 714,29 dtex maar minstens 232,56 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5205.43	0	Met 'n lesing per enkelgaring van minder as 232,56 dtex maar minstens 192,31 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5205.44	7	Met 'n lesing per enkelgaring van minder as 192,31 dtex maar minstens 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5205.45	3	Met 'n lesing per enkelgaring van minder as 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
52.06			KATOENGARING (UITGESONDERD NAAIGARING), WAT, VOLGENS MASSA, MINDER AS 85 PERSENT KATOEN BEVAT, NIE VIR KLEINHANDELVERKOOP BEMARK NIE:			
	5206.1		Enkelgaring, van ongekamde vesels:			
	5206.11	8	Met 'n lesing van minstens 714,29 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.12	4	Met 'n lesing van minder as 714,29 dtex maar minstens 232,56 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.13	0	Met 'n lesing van minder as 232,56 dtex maar minstens 192,31 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.14	7	Met 'n lesing van minder as 192,31 dtex maar minstens 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.15	3	Met 'n lesing van minder as 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.2		Enkelgaring, van gekamde vesels:			
	5206.21	2	Met 'n lesing van minstens 714,29 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	

Pos.	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
	5206.22	9	Met 'n lesing van minder as 714,29 dtex maar minstens 232,56 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.23	5	Met 'n lesing van minder as 232,56 dtex maar minstens 192,31 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.24	1	Met 'n lesing van minder as 192,31 dtex maar minstens 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.25	8	Met 'n lesing van minder as 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.3		Meerdraad- (getwynde) of gekabelde garing, van ongekamde vesels:			
	5206.31	7	Met 'n lesing per enkelgaring van minstens 714,29 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.32	3	Met 'n lesing per enkelgaring van minder as 714,29 dtex maar minstens 232,56 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.33	0	Met 'n lesing per enkelgaring van minder as 232,56 dtex maar minstens 192,31 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.34	6	Met 'n lesing per enkelgaring van minder as 192,31 dtex maar minstens 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.35	2	Met 'n lesing per enkelgaring van minder as 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.4		Meerdraad- (getwynde) of gekabelde garing, van gekamde vesels:			
	5206.41	1	Met 'n lesing per enkelgaring van minstens 714,29 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.42	8	Met 'n lesing per enkelgaring van minder as 714,29 dtex maar minstens 232,56 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.43	4	Met 'n lesing per enkelgaring van minder as 232,56 dtex maar minstens 192,31 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.44	0	Met 'n lesing per enkelgaring van minder as 192,31 dtex maar minstens 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	
	5206.45	7	Met 'n lesing per enkelgaring van minder as 125 dtex	kg	32% met 'n maksimum van 700c/kg of 330c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
52.07			KATOENGARING (UITGESONDERD NAAIGARING), VIR KLEINHANDELVERKOOP BEMARK:			
	5207.10	5	Wat meer as 85 persent katoen volgens massa bevat	kg	32% met 'n maksimum van 700c/kg of 470c/kg	
	5207.90	1	Ander	kg	32% met 'n maksimum van 700c/kg of 470c/kg	
52.08			WEEFSTOWWE VAN KATOEN, WAT, VOLGENS MASSA, MINSTENS 85 PERSENT KATOEN BEVAT, MET 'N MASSA VAN HOOGSTENS 200 g/m ² :			
	5208.1		Ongebleik:			
	5208.11	.20	Met 'n effebinding, met 'n massa van hoogstens 100 g/m ² :			
		0	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
		.30	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 568c/kg of 1 750c/kg	
		.40	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
		.90	Ander	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	5208.12		Met 'n effebinding, met 'n massa van meer as 100 g/m ² :			
		.20	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
		.30	Ander, met 'n massa van hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
		.90	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5208.13		3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
		.20	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
		.30	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
		.40	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
	.90	3	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5208.19		Ander stowwe:			
	.20	0	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.30	8	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.40	5	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5208.2		Gebleik:			
	5208.21		Met 'n effebinding, met 'n massa van hoogstens 100 g/m ² :			
	.20	4	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	1	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	9	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	5208.22		Met 'n effebinding, met 'n massa van meer as 100 g/m ² :			
	.20	0	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	8	Ander, met 'n massa van hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5208.23		3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	7	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Enheid	Skaal van Reg	Anno= taries
	.30	4	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.40	1	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5208.29			Ander stowwe:			
	.20	5	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.30	2	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.40	6	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	6	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5208.3			Gekleur:			
5208.31			Met 'n effebinding, met 'n massa van hoogstens 100 g/m ² :			
	.30	6	Krip- of sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	3	Verglansde stowwe gewoonlik as venster-blindingstof gebruik	m ²	10%	
	.50	0	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.60	8	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
5208.32			Met 'n effebinding, met 'n massa van meer as 100 g/m ² :			
	.30	2	Krip- of sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	8	Verglansde stowwe gewoonlik as venster-blindingstof gebruik	m ²	10%	
	.50	7	Ander, met 'n massa van hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.90	6	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5208.33		3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	1	Stowwe met 'n keperbinding, swart gekleur, met 'n massa van hoogstens 135 g/m ²	m ²	10%	
	.30	9	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	6	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.50	3	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5208.39		Ander stowwe:			
	.20	6	Stowwe met 'n sateenbinding, swart gekleur, met 'n massa van hoogstens 135 g/m ²	m ²	10%	
	.40	4	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.50	1	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.60	9	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5208.4			Van garings van verskillende kleure:			
5208.41			Met 'n effebinding, met 'n massa van hoogstens 100 g/m ² :			
	.30	0	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	8	Verglansde stowwe gewoonlik as vensterblindingstof gebruik	m ²	10%	
	.50	5	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.60	2	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.90	4	Ander	m ²	45% met 'n maksimum van 2 020c/kg of 1 370c/kg	
	5208.42		Met 'n effebinding, met 'n massa van meer as 100 g/m ² :			
		.30	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
		.40	Verglansde stowwe gewoonlik as vensterblindingstof gebruik	m ²	10%	
		.50	Ander, met 'n massa van hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
		.90	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5208.43		3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
		.20	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
		.30	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
		.40	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
		.90	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5208.49		Ander stowwe:			
		.20	Kripstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
		.30	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
		.40	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
		.50	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
		.90	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
	5208.5		Bedruk:			
	5208.51		Met 'n effebinding, met 'n massa van hoogstens 100 g/m ² :			
	.20	8	Verglansde stowwe gewoonlik as venster= blindingstof gebruik	m ²	10%	
	.30	5	Indigoblou etsdrukstowwe	m ²	10%	
	.50	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.60	7	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	5208.52		Met 'n effebinding, met 'n massa van meer as 100 g/m ² :			
	.20	4	Verglansde stowwe gewoonlik as venster= blindingstof gebruik	m ²	10%	
	.30	1	Indigoblou etsdrukstowwe	m ²	10%	
	.40	9	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.50	6	Ander, met 'n massa van hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5208.53		3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	0	Indigoblou etsdrukstowwe	m ²	10%	
	.30	8	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	5	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.50	2	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.60	6	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5208.59		Ander stowwe:			
	.20	9	Indigoblou etsdrukstowwe	m ²	10%	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg.	Anno= taries
	.30	6	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1000c/kg of 680c/kg	
	.40	3	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.50	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.60	8	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
52.09			WEEFSTOWWE VAN KATOEN, WAT, VOLGENS MASSA, MINSTENS 85 PERSENT KATOEN BEVAT, MET 'N MASSA VAN MEER AS 200 g/m²:			
	5209.1		Ongebleik:			
	5209.11		Met 'n effebinding:			
		.40	8	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg
		.50	5	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg
		.60	2	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg
		.70	8	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg
		.90	4	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg
	5209.12		3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
		.20	9	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg
		.30	7	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg
		.40	4	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg
		.50	1	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
	.90	0	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5209.19			Ander stowwe: Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.30	1				
	.40	9	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	6	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60	3	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5209.2			Gebleik:			
5209.21			Met 'n effebinding: Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.40	2				
	.50	8	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.60	7	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.70	4	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5209.22			3-draad- of 4-draadkeper, met inbegrip van kruiskeper: Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.20	4				
	.30	1	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.40	9	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.50	6	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5209.29			Ander stowwe:			
	.30	6	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.40	3	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	0	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60	8	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5209.3			Gekleur:			
5209.31			Met 'n effebinding:			
	.40	7	Verglansde stowwe gewoonlik as venster= blindingstof gebruik	m ²	10%	
	.50	4	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.60	1	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.70	9	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.80	6	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5209.32			3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	9	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.30	6	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.40	3	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.50	0	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	6	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5209.39			Ander stowwe: Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.40	8	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	5	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60	2	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5209.4			Van garings van verskillende kleure:			
5209.41			Met 'n effebinding: Verglaasde stowwe gewoonlik as vensterblindingsstof gebruik	m ²	10%	
	.40	1	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.60	6	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 665c/kg	
	.70	3	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.80	0	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5209.42			Denim: Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.30	0	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.40	8	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	5	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5209.43			Ander stowwe van 3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	7	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.30	7	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.40	4	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	1	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5209.49			Ander stowwe:			
	.30	5	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.40	2	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.50	4	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.60	7	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5209.5			Bedruk:			
5209.51			Met 'n effebinding:			
	.15	5	Verglansde stowwe gewoonlik as vensterblindingsstof gebruik	m ²	10%	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.20	1	Indigoblou etsdrukstowwe	m ²	10%	
	.25	2	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	9	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.35	6	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.40	6	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.45	7	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5209.52			3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	8	Indigoblou etsdrukstowwe	m ²	10%	
	.30	5	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	2	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.50	6	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.60	7	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.70	4	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5209.59			Ander stowwe:			
	.20	2	Indigoblou etsdrukstowwe	m ²	10%	
	.30	4	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	7	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
		.50 4	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
		.60 1	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
		.70 9	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
		.90 3	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
52.10			WEEFSTOWWE VAN KATOEN, WAT, VOLGENS MASSA, MINDER AS 85 PERSENT KATOEN BEVAT, HOOFSAAKLIK OF SLEGS MET GEFABRISEERDE VESELS GEMENG, MET 'N MASSA VAN HOOGSTENS 200 g/m ² :			
	5210.1		Ongebleik:			
	5210.11		Met 'n effebinding:			
		.20 3	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
		.30 0	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
		.40 8	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
		.50 5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
		.90 4	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5210.12		3-draad of 4-draadkeper, met inbegrip van kruiskeper:			
		.20 4	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
		.30 7	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
		.40 4	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
		.90 0	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg.	Anno= tasies
	5210.19		Ander stowwe: Kripstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	4				
	.30	1	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	9	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.50	6	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5210.2			Geblyk:			
5210.21			Met 'n effebinding: Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	8				
	.30	5	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	2	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.50	3	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5210.22			3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	4	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.30	1	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.40	9	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	

Pos.	Subpos.	T.S.	Artikel Beskrywing	Statis=tiese Eenheid	Skaal van Reg	Anno=tasies
	5210.29		Ander stowwe:			
	.20	9	Kripstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	6	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	3	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.50	0	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5210.3		Gekleur:			
	5210.31		Met 'n effebinding:			
	.30	3	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	7	Verglansde stowwe gewoonlik as venster=blindingstof gebruik	m ²	10%	
	.50	4	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.60	1	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.70	9	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5210.32		3-draad of 4-draadkeper, met 'n inbegrip van kruiskeper:			
	.20	9	Stowwe met 'n keperbinding, swart gekleur, met 'n massa van hoogstens 135g/m ²	m ²	10%	
	.30	6	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	3	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.50	0	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.90 1		Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5210.39		Ander stowwe: Stowwe met 'n sateenbinding, swart gekleur, met 'n massa van hoogstens 135 g/m ²	m ²	10%	
	.20 3					
	.40 8		Kripstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.50 5		Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.60 2		Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.70 9		Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90 4		Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5210.4			Van garings van verskillende kleure:			
5210.41			Met 'n effebinding: Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30 4					
	.40 1		Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.50 9		Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.60 6		Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90 8		Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
5210.42			3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20 3		Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.30 0		Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.40 8		Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Stalis= tiese Eenheid	Skaal van Reg	Anno= taries
	.90	4	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5210.49		Ander stowwe: Kripstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	8				
	.30	5	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.40	2	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.50	9	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5210.5		Bedruk:			
	5210.51		Met 'n effebinding: Verglansde stowwe gewoonlik as vensterblindingstof gebruik	m ²	10%	
	.20	1				
	.30	9	Indigoblou etsdrukstowwe	m ²	10%	
	.40	6	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.50	3	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.60	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.70	8	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5210.52		3-draad- of 4-draadkeper, met inbegrip van kruiskeper: Indigoblou etsdrukstowwe	m ²	10%	
	.20	8				
	.30	5	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	2	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg	Anno= taries
	.50	1	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.60	7	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
5210.59			Ander stowwe: .20 2 Indigoblou etsdrukstowwe .30 9 Ander etsdrukstowwe	m ² m ²	10% 45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.50	4	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.60	1	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
52.11			WEEFSTOWWE VAN KATOEN, WAT, VOLGENS MASSA, MINDER AS 85 PERSENT KATOEN BEVAT, HOOFSAAKLIK OF SLEGS MET GEFABRISEERDE VESELS GEMENG, MET 'N MASSA VAN MEER AS 200 g/m ² :			
5211.1			Ongebleik:			
5211.11			Met 'n effebinding: .40 1 Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.50	9	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.60	6	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.70	3	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	

Pos.	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5211.12		3-draad- of 4-draadkeper, met inbegrip van kruiskeper: Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.20	3				
	.30	0	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.40	8	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.50	5	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
	5211.19		Ander stowwe: Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.30	5				
	.40	2	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	0	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60	7	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
	5211.2		Geblyk:			
	5211.21		Met 'n effebinding: Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.40	6				
	.50	3	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.60	0	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.70	8	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.90 2		Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
	5211.22		3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20 8		Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.30 5		Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.40 2		Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.50 2		Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90 9		Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
	5211.29		Ander stowwe:			
	.30 0		Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.40 7		Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50 4		Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60 1		Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90 3		Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
	5211.3		Gekleur:			
	5211.31		Met 'n effebinding:			
	.25 7		Verglansde stowwe gewoonlik as venster= bindingstof gebruik	m ²	10%	
	.30 3		Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.35 4		Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.40 0		Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	

Pos.	Subpos.	T.S.	Artikel Beskrywing	Statis=tiese Eenheid	Skaal van Reg=tasies	Anno=tasies
	.45	1	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5211.32			3-draad- of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	2	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.30	2	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.40	7	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.50	4	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5211.39			Ander stowwe:			
	.30	4	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.40	1	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	9	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60	6	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5211.4			Van garings van verskillende kleure:			
5211.41			Met 'n effebinding:			
	.25	1	Verglansde stowwe gewoonlik as venster=blindingstof gebruik	m ²	10%	
	.30	8	Ander met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.35	9	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheld	Skaal van Reg	Anno= tasies
	.40	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.45	6	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5211.42			Denim:			
	.20	7	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.30	4	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.40	1	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	9	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5211.43			Ander stowwe van 3-draad of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	3	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.30	0	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.40	8	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	5	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5211.49			Ander stowwe:			
	.30	9	Met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.40	6	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg.	Anno= tasiës
	.50	3	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.60	0	Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5211.5			Bedruk:			
5211.51			Met 'n effebinding:			
	.15	9	Verglansde stowwe gewoonlik as venster= blindingstof gebruik	m ²	10%	
	.20	5	Indigoblou etsdrukstowwe	m ²	10%	
	.25	6	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	2	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.35	3	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.40	1	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.45	0	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	6	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5211.52			3-draad of 4-draadkeper, met inbegrip van kruiskeper:			
	.20	1	Indigoblou etsdrukstowwe	m ²	10%	
	.30	9	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	6	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.50	3	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.60	0	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Stelsel= tiese Eenheid	Skaal van Reg	Anno= tasles
	.70	8	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5211.59			Ander stowwe			
	.20	6	Indigoblou etsdrukstowwe	m ²	10%	
	.30	3	Ander etsdrukstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	0	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.50	8	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.60	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.70	2	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
52.12			ANDER WEEFSTOWWE VAN KATOEN:			
5212.1			Met 'n massa van hoogstens 200 g/m ² :			
5212.11			Ongebleik:			
	.20	0	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	8	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	5	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.50	2	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5212.12			Gebleik:			
	.20	7	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.30	4.	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	1.	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.50	9.	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	8.	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5212.13			Gekleur:			
	.20	3.	Stowwe met 'n keper- of sateenbinding, swart gekleur, met 'n massa van hoogstens 135 g/m ²	m ²	10%	
	.40	8.	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.50	5.	Verglansde stowwe gewoonlik as venster= blindingstof gebruik	m ²	10%	
	.60	2.	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.70	1.	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.80	7.	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	4.	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5212.14			Van garings van verskillende kleure:			
	.30	7.	Krip- en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	4.	Verglansde stowwe gewoonlik as venster= blindingstof gebruik	m ²	10%	
	.50	1.	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.60	9.	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.70	6.	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	0.	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	5212.15		Bedruk: .20 6 Verglansde stowwe gewoonlik as venster= blindingstof gebruik .30 3 Indigoblou etsdrukstowwe .40 0 Ander etsdrukstowwe .50 8 Ander, met 'n massa van hoogstens 70 g/m ² .60 5 Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² .70 2 Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² .90 7 Ander	m ²	10% 10% 45% met 'n maksimum van 1 000c/kg of 680c/kg 45% met 'n maksimum van 3 170c/kg of 2 160c/kg 45% met 'n maksimum van 2 640c/kg of 1 795c/kg 45% met 'n maksimum van 2 020c/kg of 1 380c/kg 45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5212.2		Met 'n massa van meer as 200 g/m ² :			
	5212.21		Ongebleik: .40 2 Met 'n massa van hoogstens 250 g/m ² .50 7 Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² .60 4 Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² .70 1 Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ² .90 6 Ander	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg 45% met 'n maksimum van 890c/kg of 605c/kg 45% met 'n maksimum van 820c/kg of 560c/kg 45% met 'n maksimum van 775c/kg of 530c/kg 45% met 'n maksimum van 690c/kg of 470c/kg	
	5212.22		Gebleik: .40 6 Met 'n massa van hoogstens 250 g/m ² .50 3 Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² .60 0 Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² .70 8 Met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg 45% met 'n maksimum van 890c/kg of 605c/kg 45% met 'n maksimum van 820c/kg of 560c/kg 45% met 'n maksimum van 775c/kg of 530c/kg	

Pos.	Subpos.	T.S.	Artikel Beskrywing	Statis=tiese Eenheid	Skaal van Reg	Anno=tasies
	.90	2	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5212.23			Gekleur: Verglansde stowwe gewoonlik as venster=blindingstof gebruik Ander, met 'n massa van hoogstens 250 g/m ²	m ²	10%	
	.25	9		m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.30	5		m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35	6	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.40	2	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.45	3	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 690c/kg of 470c/kg	
5212.24			Van garings van verskillende kleure: Verglansde stowwe gewoonlik as venster=blindingstof gebruik Ander, met 'n massa van hoogstens 250 g/m ²	m ²	10%	
	.25	5		m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.30	1		m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.35	2	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.40	9	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.45	0	Ander met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg	
5212.25			Bedruk: Verglansde stowwe gewoonlik as venster=blindingstof gebruik Indigoblou etsdrukstowwe Ander etsdrukstowwe	m ²	10%	
	.15	4		m ²	10%	
	.20	0		m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	1		m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.30	8	Ander, met 'n massa van hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.35	9	Ander met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.40	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.45	6	Ander, met 'n massa van meer as 350 g/m ² maar hoogstens 400 g/m ²	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 770c/kg of 530c/kg"	
54.01			Deur pos No. 54.01 deur die volgende te vervang: NAAIGARING VAN GEFABRIEERDE FILAMENTE, HETSY VIR KLEINHANDELVERKOOP BEMARK AL DAN NIE:			
"54.01	5401.10	7	Van sintetiese filamente	kg	32%	
	5401.20		Van kunsfilamente:			
	.10	9	Vir kleinhandelverkoop bemark	kg	5%	
	.90	7	Ander	kg	32%"	
54.03	".20	3	Deur subpos No. 5403.20.20 deur die volgende te vervang: Van sellulosiese vesels; van meer as 150 dtex maar hoogstens 700 dtex	kg	32%"	
54.07 en 54.08			Deur poste Nos. 54.07 en 54.08 deur die volgende te vervang: WEEFSTOWWE VAN SINTETIESE FILAMENTGARING, MET INBEGRIP VAN WEEFSTOWWE VAN STOWWE VAN POS NO. 54.04 VERKRY:			
"54.07	5407.10	9	Weefstowwe van hoë treksterkte garing van nylon of ander poliamide of van poliésters, verkry	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5407.20	3	Weefstowwe van reep of soortgelyke produkte verkry	m ²	20%	
	5407.30	8	Stowwe in Opmerking 9 by Afdeling XI gespesifiseer	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	5407.4		Ander weefstowwe, wat, volgens massa, minstens 85 persent filamente van nylon of ander poliamide bevat:			
	5407.41		Ongebleik of gebleik:			
	.25	4	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	0	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	1	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.40	8	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.45	9	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.50	5	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.55	6	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.60	2	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.65	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
5407.42			Gekleur:			
	.25	0	Kripstowe en sirsakarstowe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	7	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	8	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.40	4	Ander, met 'n massa van meer 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.45	5	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.50	1	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.55	2	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.60	9	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.65	5	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	

Pos.	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5407.43		Van garings van verskillende kleure: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	7				
	.30	3	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	4	Ander, met 'n massa van hoogstens 50g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 540c/kg	
	.40	0	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.45	1	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 355c/kg of 1 605c/kg	
	.50	8	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.55	9	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.60	5	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.65	6	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 785c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.44			Bedruk:			
	.25	3	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	6	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	0	Stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 155c/kg of 105c/kg	
	.40	7	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.45	8	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	

Pos.	Subpos.	T.S.	Artikel Beskrywing	Statis=tiese Eenheid	Skaaf van Reg	Anno=tasles
	.50	4	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.55	5	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.60	1	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.65	2	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.70	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 785c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.5			Ander weefstowwe, wat, volgens massa, minstens 85 persent getekstureerde poliësterfilamente bevat:			
5407.51			Ongebleik of gebleik:			
	.20	8	Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.25	9	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.30	5	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.35	6	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.40	2	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.45	3	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.50	6	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.55	0	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis- tiese Eenheid	Skaal van Reg	Anno- tasies
	5407.52		Gekleur:			
	.20	4	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.25	5	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.30	1	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 3 425c/kg of 2 330c/kg	
	.35	2	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 3 070c/kg of 2 345c/kg	
	.40	9	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 440c/kg of 1 660c/kg	
	.45	5	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.50	6	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.55	7	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	5407.53		Van garings van verskillende kleure:			
	.20	0	Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.25	1	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.30	8	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.35	9	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.40	5	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.45	6	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg	Anno= tasse
	.50	2	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.55	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 785c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.54			Bedruk:			
	.20	7	Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.25	8	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.30	4	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.35	5	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.40	1	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.45	2	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.50	9	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.55	4	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 785c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.60			Ander weefstowwe, wat, volgens massa, minstens 85 persent nie-getekstureerde poliësterfilamente bevat:			
	.25	7	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	0	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.45	1	Stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 155c/kg of 105c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.90	7	Ander	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	5407.7		Ander weefstowwe, wat, volgens massa, minstens 85 persent sintetiese filamente bevat:			
	5407.71		Ongebleik of gebleik: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	8			45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.30	4	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.35	5	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.40	1	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.45	2	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.50	9	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.55	4	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.60	6	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.65	7	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	5407.72		Gekleur: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	4			45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.30	0	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.35	1	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.40	8	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
	.45	9	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.50	5	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.55	6	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.60	2	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.65	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
5407.73			Van garlings van verskillende kleure:			
	.25	0	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	7	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	8	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.40	4	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.45	5	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.50	1	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.55	2	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.60	9	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.65	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.90	0	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.74	.25	7	Bedruk: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	3	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	4	Stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 155c/kg of 105c/kg	
	.40	0	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.45	1	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.50	8	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.55	9	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.60	5	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.65	6	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.70	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.8			Ander weefstowwe wat, volgens massa, minder as 85 persent sintetiese filamente bevat, hoofsaaklik of slegs met katoen gemeng:			
5407.81	.30	9	Ongebleik of gebleik: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	4	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
	.40	6	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.45	7	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.50	3	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.55	4	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.60	0	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.65	1	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.70	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
5407.82			Gekleur:			
	.30	5	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	6	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.40	2	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 3 425c/kg of 2 330c/kg	
	.45	3	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 3 070c/kg of 2 090c/kg	
	.50	4	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 440c/kg of 1 660c/kg	
	.55	0	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.60	7	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.65	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.90	9	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
5407.83			Van garings van verskillende kleure: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	1		m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.35	2	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.40	9	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.45	3	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.50	6	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.55	7	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.60	3	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	
	.65	4	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.84			Bedruk: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	8		m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	9	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 155c/kg of 105c/kg	
	.40	5	Stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.45	6	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.50	2	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 015c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.55	3	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.60	3	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.65	0	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.70	7	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.75	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.9			Ander weefstowwe:			
5407.91			Ongebleik of gebleik:			
	.30	3	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	4	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	0	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.45	1	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.50	8	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.55	9	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.60	5	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.65	6	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.70	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
	.90	7	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	5407.92		Gekleur: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	4				
	.35	0	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	7	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.45	8	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 3 425c/kg of 2 330c/kg	
	.50	4	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 3 070c/kg of 2 090c/kg	
	.55	5	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 440c/kg of 1 660c/kg	
	.60	1	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.65	2	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.70	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	5407.93		Van garings van verskillende kleure: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	6				
	.35	7	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	3	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.45	4	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis- tiese Eenheid	Skaal van Reg	Anno= tasiës
	.50	0	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.55	1	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.60	8	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.65	9	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.70	5	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5407.94			Bedruk:			
	.30	2	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	3	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	3	Stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 155c/kg of 105c/kg	
	.45	0	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.50	7	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.55	8	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.60	4	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.65	5	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 550c/kg of 1 055c/kg	
	.70	1	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.75	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.90	6	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
54.08			WEEFSTOWWE VAN KUNSFILAMENTGARING, MET INBEGRIJP VAN WEEFSTOWWE VAN STOWWE VAN POS NO. 54.05 VERKRY:			
	5408.10	2	Weefstowwe van hoë treksterkte garing verkry, van viskose rayon	m ²	20%	
	5408.2		Ander weefstowwe, wat, volgens massa, minstens 85 persent kunsfilament of -reep of soortgelyke produkte bevat:			
	5408.21		Ongebleik of gebleik:			
	.30	5	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	6	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	2	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.45	3	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.50	7	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.55	0	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 240c/kg	
	.60	7	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.65	8	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.70	4	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
5408.22			Gekleur:			
	.30	1	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	2	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiestasies
	.40	9	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.45	6	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 3 425c/kg of 2 330c/kg	
	.50	6	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.55	7	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.60	3	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.65	4	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.70	0	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
5408.23			Van garings van verskillende kleure:			
	.30	8	Kripstowwe en siršakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	9	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	5	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.45	6	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.50	2	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 355c/kg of 1 600c/kg	
	.55	3	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.60	6	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.65	0	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.70	7	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5408.24			Bedruk:			
	.30	4	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	5	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	1	Stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 155c/kg of 105c/kg	
	.45	2	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.50	9	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.55	5	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.60	6	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.65	7	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.70	3	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.75	4	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5408.3			Ander weefstowwe:			
5408.31			Ongebleik of gebleik: Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	7				

Pos.	Subpos.	T.S.	Artikel Beskrywing	Statis=tiese Eenheid	Skaal van Reg	Anno=tasies
	.35	0	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	7	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.45	8	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.50	4	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 305c/kg of 1 570c/kg	
	.55	5	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.60	1	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	
	.65	2	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.70	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
5408.32			Gekleur:			
	.30	6	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	7	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	3	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 2 690c/kg of 1 830c/kg	
	.45	4	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 3 425c/kg of 2 330c/kg	
	.50	0	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 3 070c/kg of 2 090c/kg	
	.55	1	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 3 070c/kg of 2 090c/kg	
	.60	8	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 555c/kg of 1 060c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg	Anno= tasiës
	.65	9	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.70	5	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
5408.33			Van garings van verskillende kleure:			
	.30	2	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	3	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.40	6	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.45	0	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.50	7	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.55	8	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.60	4	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.65	5	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.70	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	
	.90	6	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
5408.34			Bedruk:			
	.30	9	Kripstowwe en sirsakarstowwe, wat nie getekstureerde filamente bevat nie	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	5	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
	.40	6	Stowwe met serppatroon bedruk	m ²	45% met 'n maksimum van 155c/kg of 105c/kg	
	.45	7	Ander, met 'n massa van hoogstens 50 g/m ²	m ²	45% met 'n maksimum van 3 840c/kg of 2 610c/kg	
	.50	3	Ander, met 'n massa van meer as 50 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 2 960c/kg of 2 015c/kg	
	.55	4	Ander, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 350c/kg of 1 600c/kg	
	.60	0	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 120 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.65	1	Ander, met 'n massa van meer as 120 g/m ² maar hoogstens 160 g/m ²	m ²	45% met 'n maksimum van 1 660c/kg of 1 130c/kg	
	.70	8	Ander, met 'n massa van meer as 160 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 300c/kg of 885c/kg	
	.75	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 240 g/m ²	m ²	45% met 'n maksimum van 1 150c/kg of 780c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 1 100c/kg of 750c/kg	
55.01	"5501.20	3	Deur subpos No. 5501.20 deur die volgende te vervang: Van poliësters	kg	25%"	
55.03	"5503.20	0	Deur subpos No. 5503.20 deur die volgende te vervang: Van poliësters	kg	25%"	
55.05	".10	0	Deur subpos No. 5505.10.10 deur die volgende te vervang: Van poliësters vesels	kg	25%"	
55.06	"5506.20	1	Deur subpos No. 5506.20 deur die volgende te vervang: Van poliësters	kg	25%"	
55.08, 55.09, 55.10, 55.11, 55.12, 55.13, 55.14, 55.15, en 55.16			Deur poste Nos. 55.08, 55.09, 55.10, 55.11, 55.12, 55.13, 55.14, 55.15 en 55.16 deur die volgende te vervang:			
"55.08			NAAIGARING VAN GEFABRIEERDE STAPELVEELS, HETSY VIR KLEINHANDELVERKOOP BEMARK AL DAN NIE:			
	5508.10	4	Van sintetiese stapelvesels	kg	32% met 'n maksimum van 1 700c/kg of 1 377c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5508.20	9	Van kunsstapelvesels	kg	32% met 'n maksimum van 700c/kg of 468c/kg	
55.09			GARING (UITGESONDERD NAAIGARING) VAN SINTETIESE STAPELVEELS, NIE VIR KLEINHANDEL=VERKOOP BEMARK NIE:			
	5509.1		Wat, volgens massa, minstens 85 percent stapelvesels van nylon of ander poliamiede bevat:	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.11	4	Enkelgaring	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.12	0	Meerdraad- (getwynde) of gekabelde garing	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.2		Wat, volgens massa, minstens 85 percent poliësterstapelvessels bevat:	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.21	9	Enkelgaring	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.22	5	Meerdraad- (getwynde) of gekabelde garing:	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.3		Wat, volgens massa, minstens 85 percent akrieliese of modakrieliiese stapelvesels bevat:	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.31	3	Enkelgaring	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.32	6	Meerdraad- (getwynde) of gekabelde garing	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.4		Ander garing, wat, volgens massa, minstens 85 percent sintetiese stapelvesels bevat:	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.41	8	Enkelgaring	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.42	4	Meerdraad- (getwynde) of gekabelde garing	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.5		Ander garing van poliësterstapelvessels:	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.51	2	Hoofsaaklik of slegs met kunsstapelvessels gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.52	9	Hoofsaaklik of slegs met wol of fyn dierehaar gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.53	5	Hoofsaaklik of slegs met katoen gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiestasies
	5509.59	3	Ander	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.6		Ander garing, van akrieliese of modakrieliese stapelvesels:			
	5509.61	7	Hoofsaaklik of slegs met wol of fyn dierehaar gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.62	3	Hoofsaaklik of slegs met katoen gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.69	8	Ander	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.9		Ander garing:			
	5509.91	0	Hoofsaaklik of slegs met wol of fyn dierehaar gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.92	7	Hoofsaaklik of slegs met katoen gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5509.99	1	Ander	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
55.10			GARING (UITGESONDERD NAAIGARING) VAN KUNSSTAPELVESEL, NIE VIR KLEINHANDELVERKOOP BEMARK NIE:			
	5510.1		Wat, volgens massa, minstens 85 persent kunsstapelvessel bevat:			
	5510.11	4	Enkelgaring	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5510.12	0	Meerdraad- (getwynde) of gekabelde garing	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5510.20	2	Ander garing, hoofsaaklik of slegs met wol of fyn dierehaar gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5510.30	7	Ander garing, hoofsaaklik of slegs met katoen gemeng	kg	32% met 'n maksimum van 700c/kg of 327c/kg	
	5510.90	4	Ander garing	kg	32% met 'n maksimum van 700c/kg of 327c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
55.11			GARING (UITGESONDERD NAAIGARING) VAN GEFABRIEERDE STAPELVESELS, VIR KLEIN=HANDELVERKOOP BEMARK:			
	5511.10	1	Van sintetiese stapelvesels, wat, volgens massa, minstens 85 persent sodanige vesels bevat	kg	32% met 'n maksimum van 910c/kg of 620c/kg	
	5511.20	6	Van sintetiese stapelvesels, wat, volgens massa, minder as 85 persent sodanige vesels bevat	kg	32% met 'n maksimum van 910c/kg of 620c/kg	
	5511.30	0	Van kunsstapelvesels	kg	32% met 'n maksimum van 910c/kg of 620c/kg	
55.12			WEEFSTOWWE VAN SINTETIESE STAPELVESELS, WAT, VOLGENS MASSA, MINSTENS 85 PERSENT SINTETIESE STAPELVESELS BEVAT:			
	5512.1		Wat, volgens massa, minstens 85 persent poliësterstapelvesels bevat:			
	5512.11	.30 3	Ongebleik of gebleik: Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
		.90 7	Ander	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	5512.19	.25 8	Ander: Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
		.90 8	Ander	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	5512.2		Wat, volgens massa, minstens 85 persent akrieliese- of modakrieliese stapelvesels bevat:			
	5512.21	.30 8	Ongebleik of gebleik: Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
		.90 1	Ander	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	5512.29	.25 2	Ander: Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
		.90 2	Ander	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	5512.9		Ander:			
	5512.91		Ongebleik of gebleik: Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.30	6		m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.90	3	Ander			
	5512.99		Ander: Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.25	4		m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.90	4	Ander			
55.13			WEEFSTOWWE VAN SINTETIESE STAPELVESELS, WAT, VOLGENS MASSA, MINDER AS 85 PERSENT SODANIGE VESELS BEVAT, HOOFSAAKLIK OF SLEGS MET KATOEN GEMENG, MET 'N MASSA VAN HOOGSTENS 170 g/m²:			
	5513.1		Ongebleik of gebleik:			
	5513.11		Van poliësterstapelvessel, met 'n effebinding: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	0		m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	7	Stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	8	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	4	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.45	5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	5513.12		3-draad- of 4-draadkeper, met inbegrip van kruiskeper, van poliëster stapelvessel: Stowwe wat, volgens massa, minstens 15 persent akrielvesels bevat	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	7		m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.30	3	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.35	4	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.40	0	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5513.13			Ander weefstowwe van poliësterstapelvessels			
	.30	9	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.35	0	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.40	7	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5513.19			Ander weefstowwe:			
	.30	8	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	9	Stowwe gewoonlik haarsel genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	5	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.45	6	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.50	2	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5513.2			Gekleur:			
5513.21			Van poliësterstapelvessels, met 'n effebinding:			
	.25	5	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	

Pos.	Subpos	T. S.	Artikel Beskrywing	Stalis= tiese Eenheid	Skaal van Reg	Anno= taries
	.30	1	Stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	2	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.40	9	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.45	8	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5513.22			3-draad- of 4-draadkeper, met inbegrip van kruiskeper, van poliësterstapelvesels: Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2570c/kg of 1 750c/kg	
	.30	8		m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.35	9	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 1 330c/kg of 905c/kg	
	.40	5	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5513.23			Ander weefstowwe van poliësterstapelvesels: Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.30	4		m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.35	5	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.40	1	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5513.29			Ander weefstowwe: Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.30	2		m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.35	3	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skala van Reg	Anno= taries
	.40	6	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.90	6	Ander	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
5513.3			Van garings van verskillende kleure:			
5513.31			Van poliësterstapelvessels, met 'n effebinding: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	6				
	.35	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.40	3	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.45	4	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
5513.32			3-draad- of 4-draadkeper, met inbegrip van kruiskeper, van poliësterstapelvessels:			
	.30	2	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.35	3	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.40	8	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	6	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
5513.33			Ander weefstowwe van poliësterstapelvessels:			
	.30	9	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.35	7	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.40	6	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg.	Anno= taries
	.90	2	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
5513.39			Ander weefstowwe: Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.35	8	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.40	4	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
5513.4			Bedruk:			
5513.41			Van poliesterstapelvesels, met 'n effebinding: Stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	1	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.40	8	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2160c/kg	
	.45	9	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.50	5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
5513.42			3-draad- of 4-draadkeper, met inbegrip van kruiskeper, van poliesterstapelvesels: Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.35	8	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.40	4	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.90	0	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5513.43		Ander weefstowwe van poliësterstapelvesels:			
	.30	3	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.35	4	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.40	0	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	5513.49		Ander weefstowwe:			
	.30	1	Met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.35	2	Met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.40	9	Met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
55.14			WEEFSTOWWE VAN SINTETIESE STAPELVEELS WAT, VOLGENS MASSA, MINDER AS 85 PERSENT SODANIGE VEELS BEVAT, HOOFSAAKLIK OF SLEGS MET KATOEN GEMENG, MET 'N MASSA VAN MEER AS 170 g/m ² :			
	5514.1		Ongebleik of gebleik:			
	5514.11	.25	Van poliësterstapelvesels, met 'n effebinding: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	0	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	1	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.40	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.45	9	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5514.12			3-draad- of 4-draadkeper, met inbegrip van kruiskeper, van poliësters stapelvesels:			
	.20	9	Met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.25	0	Met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.30	7	Met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35	8	Met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5514.13			Ander weefstowwe van poliësterstapelvesels:			
	.20	6	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	7	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.30	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.35	4	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.40	0	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	7	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5514.19			Ander weefstowwe:			
	.25	5	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.30	1	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.35	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.40	9	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.45	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 1 090c/kg of 740c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 1 030c/kg of 700c/kg	
5514.2			Gekleur:			
5514.21			Van poliësterstapelvessels, met 'n effebinding: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	9				
	.30	5	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	6	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.40	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.45	3	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	8	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5514.22		9	3-draad- of 4-draadkeper, met inbegrip van kruiskeper, van poliësterstapelvessels	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
5514.23			Ander weefstowwe van poliesterstapelvessels: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	0				
	.25	1	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
	.30	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.35	9	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.40	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5514.29			Ander weefstowwe: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	5		m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	6	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	7	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.40	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.45	4	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.50	0	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5514.3			Van garings van verskillende kleure:			
5514.31			Van poliësterstapelvessels, met 'n effebinding: Met 'n massa van meer as 340 g/m ² , gewoonlik seil of seeldoek genoem	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	2		m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	3	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	8	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.35	0	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.90 3		Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
5514.32	.20 9		3-draad- of 4-draadkeper, met inbegrip van kruiskeper, van poliësterstapelvesels: Met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.25 7		Met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90 6		Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
5514.33			Ander weefstowwe van poliësterstapelvesels: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25 6		Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.30 2		Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90 6		Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
5514.39			Ander weefstowwe: Met 'n massa van meer as 340 g/m ² , gewoonlik sell of seildoek genoem	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25 4		Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30 0		Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35 1		Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.40 8		Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.45 9		Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.50 5		Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg	Anno= tasse
	.90	4	Ander	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
5514.4			Bedruk:			
5514.41			Van poliësterstapelvesels, met 'n effebinding: Stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tusseervoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	8				
	.30	4	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	5	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.40	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
5514.42			3-draad- of 4-draadkeper, met inbegrip van kruiskeper, van poliësterstapelvesels: Stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	3				
	.25	4	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.30	0	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
5514.43			Ander weefstowwe van poliësterstapelvesels: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	7				
	.25	0	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	7	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.35	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiestas
	.90	0	Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	5514.49		Ander weefstowwe:			
	.25	9	Stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	5	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.35	6	Ander, met 'n massa van hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.40	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
55.15			ANDER WEEFSTOWWE VAN SINTETIESE STAPELVESELS:			
	5515.1		Van poliësterstapelvessels:			
	5515.11		Hoofsaaklik of slegs met viskose rayonstapelvessels gemeng:			
	.15	0	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	7	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	7	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	1	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.25	8	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.27	4	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.30	4	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.33	9	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg.	Anno= taries
	.35	5	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.37	1	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.40	11	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.43	6	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.45	2	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.47	9	Ander, met 'n massa van meer as 250 g/m ² , bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.50	9	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.53	3	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.55	7	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.57	6	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5515.12			Hoofsaaklik of slegs met gefabriseerde filamente gemeng:			
	.15	7	Ander kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	3	Ander stowwe wat, volgens massa minstens 15 persent akrielfilamente bevat	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	3	Ander stowwe gewoonlik haartof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	8	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	

Pcs	Subpos	T. S.	Artikel Beskrywing	Stelsel= tiese Eenhed	Skaal van Reg	Anno= tasies
	.25	4	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.27	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.30	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.33	5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	1	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.37	8	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.40	8	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.43	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.45	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.47	5	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.50	5	Ander, met 'n massa van meer as 250 g/m ² bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.53	7	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.55	6	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.57	2	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60	2	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg.	Anno= tasiestasies
	5515.13		Hoofsaklik of slegs met wol of fyn dierehaar gemeng:			
	.15	3	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	7	Ander, wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	8	Ander, wat, volgens massa, minstens 15 persent gekaarde wol bevat	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	4	Ander stowwe gewoonlik haartof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	0	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.27	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.30	7	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.33	1	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.35	8	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.37	4	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.40	4	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.43	9	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.45	5	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.47	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.50	1	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
	.53	6	Ander, met 'n massa van meer as 250 g/m ² , bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.55	2	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.57	9	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.60	9	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.63	3	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5515.19			Ander:			
	.15	1	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	8	Ander stowwe wat gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.20	8	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	2	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	9	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.27	5	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.30	5	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.33	5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	6	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.37	2	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasles
	.40	2	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.43	7	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.45	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.47	4	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.50	5	Ander, met 'n massa van meer as 250 g/m ² , bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.53	4	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.55	0	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.57	7	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60	7	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5515.2			Van akrieliese of modakrieliese stapelvesels:			
5515.21		7	Hoofsaaklik of slegs met gefabriseerde filamente gemeng	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
5515.22			Hoofsaaklik of uitsluitlik met wol of fyn dierehaar gemeng:			
	.15	1	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	8	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 880c/kg of 1 960c/kg	
	.20	8	Ander stowwe wat, volgens massa, minstens 15 persent gekaarde wol bevat	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	2	Ander stowwe gewoonlik haarsel genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.25	9	Ander stowwe met serpatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.27	5	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 900c/kg	
	.30	5	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.33	7	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.35	6	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.37	2	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.40	2	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.43	7	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.45	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.47	6	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.50	7	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.53	4	Ander, met 'n massa van meer as 250 g/m ² , bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.55	0	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.57	7	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.60	7	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.63	1	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	

Pos.	Subpos.	T.S.	Artikel Beskrywing	Statis=tiese Eenheid	Skaal van Reg.	Anno=tasies
	.90	9	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5515.29	.15	6	Ander: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	2	Ander stowwe gewoonlik haarsfof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	2	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.25	3	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.27	4	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.30	5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.33	4	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.35	0	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.37	7	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.40	7	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.43	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.45	8	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.47	4	Ander, met 'n massa van meer as 250 g/m ² , bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.50	4	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tales
	.53	9	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.55	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.57	1	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5515.9			Ander weefstowwe:			
5515.91			Hoofsaaklik of slegs met gefabriseerde vesels gemeng:			
	.15	7	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	3	Ander stowwe wat, volgens massa, minstens 15 persent akrielvesels bevat	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	3	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	8	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	4	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.27	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.30	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.33	5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.35	1	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.37	8	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.40	8	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	

Pos.	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.43	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.45	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.47	5	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.50	5	Ander, met 'n massa van meer as 250 g/m ² , bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.53	3	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.55	6	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.57	2	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.60	2	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5515.92			Hoofsaaklik of slegs met wol of fyn dierehaar gemeng:			
	.15	3	Kripstowwe en sirsakarstowwe, onbedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	3	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 880c/kg of 1 960c/kg	
	.20	4	Ander stowwe wat, volgens massa, minstens 15 persent gekaarde wol bevat	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	4	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	0	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.27	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.43	9	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.45	5	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.47	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.50	1	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.53	6	Ander, met 'n massa van meer as 250 g/m ² , bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.55	2	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.57	9	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.60	9	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.63	3	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5515.99			Ander:			
	.15	8	Kripstowwe en sirsakarstowwe, onbedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	4	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	4	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	9	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.25	5	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.27	1	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg	Anno= tasiës
	.30	1	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.33	6	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.35	2	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.37	9	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.40	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ² , van garings van verskillende kleure of bedruk	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.43	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.45	0	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.47	6	Ander, met 'n massa van meer as 250 g/m ² , bedruk	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.50	6	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.53	0	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.55	7	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.57	3	Ander, met 'n massa van meer as 350 g/m ² , van garings van verskillende kleure	m ²	45% met 'n maksimum van 780c/kg of 545c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
55.16			WEEFSTOWWE VAN KUNSSTAPELVESELS:			
5516.1			Wat, volgens massa, minstens 85% per sent kunsstapelvessels bevat:			
5516.11			Ongebleik of gebleik: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.15	4				
	.17	0	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.20	0	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	5	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.25	1	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.27	8	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.30	8	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.33	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.35	9	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.37	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5516.12			Gekleur:			
	.15	0	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	7	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.20	7	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	1	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.25	8	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.27	4	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.30	4	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
	.33	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.35	5	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 1 900c/kg of 610c/kg	
	.37	1	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5516.13			Van garings van verskillende kleure: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.15	7		m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	3	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.20	3	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	8	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.25	4	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.27	0	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.30	0	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.33	5	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.35	1	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.37	8	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5516.14		Bedruk:			
	.15	3	Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.17	6	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	7	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	4	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.25	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.27	7	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.30	7	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.33	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
5516.2			Wat, volgens massa, minder as 85 persent kunsstapelvesels bevat, hoofsaaklik of slegs met gefabriseerde filamente gemeng:			
5516.21			Ongebleik of gebleik:			
	.15	9	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	5	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	5	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.23	7	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.25	6	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skal van Reg	Anno= taries
	.27	2	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.30	2	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.33	7	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35	3	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	6	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5516.22			Gekleur:			
	.15	5	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	1	Ander stowwe gewoonlik haartof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	1	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.23	6	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.25	2	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.27	9	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.30	9	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.33	3	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35	6	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5516.23		Van garings van verskillende kleure: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.15	1				
	.17	8	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	8	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.23	2	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.25	9	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.27	5	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.30	5	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.33	6	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.35	6	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.90	9	Ander	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
	5516.24		Bedruk:			
	.15	8	Stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	4	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	4	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	9	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.25	5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiestasies
	.27	1	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.30	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90	5	Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
5516.3			Wat, volgens massa, minder as 85 persent kunsstapelvessels bevat, hoofsaaklik of slegs met wol of fyn dierehaar gemeng:			
5516.31			Ongebleik of gebleik: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.15	3				
	.17	6	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 880c/kg of 1 960c/kg	
	.20	7	Ander stowwe gewoonlik haartof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	4	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.25	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.27	7	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.30	7	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.33	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.35	8	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.37	4	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5516.32		Gekleur: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.15	6		m ²	45% met 'n maksimum van 2 880c/kg of 1 960c/kg	
	.17	6	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	6	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.23	0	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.25	7	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.27	3	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.30	3	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.33	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35	4	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.37	0	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	.90	7	Ander	m ²		
	5516.33		Van garings van verskillende kleure: Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.15	6		m ²	45% met 'n maksimum van 2 880c/kg of 1 960c/kg	
	.17	2	Ander stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	2	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.23	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²		

Pos nr.	Subpos nr.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
	.25	3	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.27	5	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.30	6	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.33	4	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.35	0	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.37	7	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.90	3	Ander	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
5516.34			Bedruk:			
	.15	2	Stowwe wat gekamde wol of ander gekamde dierehaar bevat, met 'n massa van minstens 142 g/m ²	m ²	45% met 'n maksimum van 2 880c/kg of 1 960c/kg	
	.17	9	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	9	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.23	3	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.25	5	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.27	6	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.30	6	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.33	0	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	5516.4		Wat, volgens massa, minder as 85 persent kunsstapelvesels bevat, hoofsaaklik of slegs met katoen gemeng:			
	5516.41		Ongebleik of gebleik: .15 8 Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17 4		Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20 4		Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.23 9		Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.25 5		Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.27 1		Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.30 1		Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.33 6		Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35 2		Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90 5		Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
	5516.42		Gekleur: .15 4 Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17 0		Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoorings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20 0		Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.23 5		Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.25	1	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.27	8	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.30	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.33	2	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35	9	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5516.43			Van garings van verskillende kleure:			
	.15	0	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	7	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.23	1	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.25	8	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.27	4	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.30	4	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.33	9	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.35	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis- tiese Eenheid	Skaal van Reg	Anno- tasies
	.90	8	Ander	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
5516.44			Bedruk: Stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.15	7				
	.17	3	Ander stowwe met serppatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	3	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.23	8	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.25	4	Ander, met 'n nassa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.27	0	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.30	0	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
5516.9			Ander:			
5516.91			Ongebleik of gebleik:			
	.15	0	Kripstowwe en sirsakarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	7	Ander stowwe gewoonlik haarstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	7	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.23	1	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.25	8	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.27	4	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.30	4	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.33	9	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35	5	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	8	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5516.92			Gekleur:			
	.15	7	Kripstowwe en sirsäkarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	3	Ander stowwe gewoonlik haärstof genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	3	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 2 570c/kg of 1 750c/kg	
	.23	8	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 380c/kg of 1 620c/kg	
	.25	4	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 1 830c/kg of 1 245c/kg	
	.27	0	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 280c/kg of 870c/kg	
	.30	0	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 040c/kg of 705c/kg	
	.33	5	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.35	1	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 820c/kg of 560c/kg	
	.90	4	Ander	m ²	45% met 'n maksimum van 775c/kg of 530c/kg	
5516.93			Van garings van verskillende kleure:			
	.15	3	Kripstowwe en sirsäkarstowwe	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.17	2	Ander stowwe gewoonlik haarsel genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	3	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.23	4	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.25	0	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.27	7	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.30	7	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	
	.33	1	Ander, met 'n massa van meer as 250 g/m ² maar hoogstens 300 g/m ²	m ²	45% met 'n maksimum van 960c/kg of 655c/kg	
	.35	8	Ander, met 'n massa van meer as 300 g/m ² maar hoogstens 350 g/m ²	m ²	45% met 'n maksimum van 890c/kg of 605c/kg	
	.90	0	Ander	m ²	45% met 'n maksimum van 800c/kg of 545c/kg	
5516.94			Bedruk:			
	.15	2	Stowwe gewoonlik haarsel genoem en stowwe wat met pap of soortgelyke stowwe gestywe is, gewoonlik as tussenvoerings gebruik	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.17	6	Ander stowwe met serpatrone bedruk	m ²	45% met 'n maksimum van 1 000c/kg of 680c/kg	
	.20	6	Ander, met 'n massa van hoogstens 70 g/m ²	m ²	45% met 'n maksimum van 3 170c/kg of 2 160c/kg	
	.23	0	Ander, met 'n massa van meer as 70 g/m ² maar hoogstens 90 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 2 110c/kg	
	.25	7	Ander, met 'n massa van meer as 90 g/m ² maar hoogstens 130 g/m ²	m ²	45% met 'n maksimum van 2 020c/kg of 1 380c/kg	
	.27	3	Ander, met 'n massa van meer as 130 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.30	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 135c/kg of 775c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
		.90	Ander	m ²	45% met 'n maksimum van 960c/kg of 655c/kg*	
58.01 en 58.02		7	Deur poste Nos. 58.01 en 58.02 deur die volgende te vervang:			
"58.01			GEWEEFDE POOLSTOWWE EN SJENIELSTOWWE (UITGESONDERD STOWWE VAN POS NO. 58.02 OF 58.06):			
	5801.10	4	Van wol of fyn dierehaar	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.2		Van katoen:			
	5801.21	5	Ongesnyde inslagpoolstowwe	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.22	1	Gesnyde koordferweel	m ²	vry	
	5801.23	8	Ander inslagpoolstowwe	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.24	4	Skeringpoolstowwe, epinglee (ongesny)	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.25	0	Skeringpoolstowwe, gesny	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.26	7	Sjenielstowwe	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.3		Van gefabriseerde vesels:			
	5801.31	9	Ongesnyde inslagpoolstowwe	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.32	6	Gesnyde koordferweel	m ²	vry	
	5801.33	2	Ander inslagpoolstowwe	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.34		Skeringpoolstowwe, epinglee (ongesny):			
		.07	Fluweel, met 'n massa van meer as 275 g/m ²	m ²	25%	
		.90	Ander	m ²	10%	
	5801.35		Skeringpoolstowwe, gesny:			
		.07	Fluweel, met 'n massa van meer as 275 g/m ²	m ²	25%	
		.90	Ander	m ²	10%	
	5801.36	1	Sjenielstowwe	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5801.90	0	Ander	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
58.02			TERRIEHANDDOEKGOED EN DERGELIKE TERRIE=WEEFSTOWWE (UITGESONDERD SMALSTOWWE VAN POS NO. 58.06); POLTEKSTIELSTOWWE (UITGESONDERD PRODUKTE VAN POS NO. 57.03): Terriehanddoekgoed en dergelike terrieweefstowwe, van katoen: Ongebleik			
	5802.1			m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5802.11	4		m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5802.19	5	Ander	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5802.20	2	Terriehanddoekgoed en dergelike terrieweefstowwe, van ander tekstielstowwe	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5802.30	7	Poltekstielstowwe	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg*	
58.06, 58.07 en 58.08			Deur poste Nos. 58.06, 58.07 en 58.08 deur die volgende te vervang:			
"58.06			SMAL WEEFSTOWWE (UITGESONDERD GOEDERE VAN POS NO. 58.07); SMALSTOWWE WAT UIT SKERING SONDER INSLAG BESTAAN EN WAT DEUR MIDDEL VAN 'N KLEEFSTOF SAAMGESTEL IS (BOLDUC):			
	5806.10	2	Geweefde poolstowwe (met inbegrip van terriehanddoekgoed en dergelike teriestowwe) en sjienielstowwe	kg	45%	
	5806.20	7	Ander weefstowwe, wat volgens massa, minstens 5 persent elastomeriese garing of rubberdraad bevat	kg	45%	
	5806.3		Ander weefstowwe:			
	5806.31	8	Van katoen	kg	45%	
	5806.32	4	Van gefabriseerde vesels	kg	45%	
	5806.39	9	Van ander tekstielstowwe	kg	45%	
	5806.40	6	Stowwe wat uit skering sonder inslag bestaan en wat deur middel van 'n kleefstof saamgestel is (bolduc)	kg	20%	
58.07			ETIKETTE, WAPENS EN DERGELIKE ARTIKELS VAN TEKSTIELSTOWWE, IN DIE STUK, IN REPE OF NA VORM OF GROOTTE GESNY, NIE GEBORDUUR NIE:			
	5807.10	6	Geweef	kg	25%	
	5807.90		Ander:			
	.10	2	Van wol- of jutevilt, in die stuk of in reghoek	kg	45%	
	.20	7	Van ander vilt, in die stuk of in reghoek	kg	45%	
	.30	4	Gebrel of gehekel, in die stuk	kg	45%	
	.90	8	Ander	kg	25%	
58.08			GALONS IN DIE STUK; SIERTOOISELS IN DIE STUK, SONDER BORDUURWERK (UITGESONDERD GEBREI OF GEHEKEL); KLOSSIES, KWASSIES EN DERGELIKE ARTIKELS:			
	5808.10		Galons in die stuk:			
	.10	7	Rekgalons	kg	45%	
	.90	5	Ander	kg	25%	
	5808.90	6	Ander	kg	45%*	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
58.10			Deur pos No. 58.10 deur die volgende te vervang:			
"58.10			BORDUURWERK IN DIE STUK, IN REPE OF IN MOTIEFVORM:			
	5810.10	.10 0	Borduurwerk sonder sigbare basis:	kg	5%	
		.90 9	Kantborduurwerk	kg	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
			Ander			
	5810.9		Ander borduurwerk:			
	5810.91		Van katoen:			
		.10 3	Kantborduurwerk	kg	5%	
		.90 1	Ander	kg	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5810.92		Van gefabriseerde vesels:			
		.10 5	Kantborduurwerk	kg	5%	
		.90 8	Ander	kg	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	5810.99		Van ander tekstielstowwe:			
		.10 4	Kantborduurwerk	kg	5%	
		.90 2	Ander	kg	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
59.03			Deur subpos No. 5903.90.30 te skrap			
			Deur subposte Nos. 5903.90.40, 5903.90.50 en 5903.90.90 deur die volgende te vervang:			
		".90 5	Ander	kg	45% met 'n maksimum van 2 160c/kg of 1 470c/kg"	
59.06			Deur subpos No. 5906.99 deur die volgende te vervang:			
"5906.99		.10 5	Ander:			
			Met sellulêre rubber gekombineer	kg	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
		.90 3	Ander	kg	45% met 'n maksimum van 2 160c/kg of 1 470c/kg"	
59.07			Deur subposte Nos. 5907.00.70, 5907.00.80 en 5907.00.90 deur die volgende te vervang:			
		".90 9	Ander	kg	45% met 'n maksimum van 2 160c/kg of 1 470c/kg"	
60.01 en 60.02			Deur poste Nos. 60.01 en 60.02 deur die volgende te vervang:			
"60.01			POOLSTOWWE, MET INBEGRIP VAN "LANGPOOL=STOWWE" EN TERRIESTOWWE, GEBREI OF GEHEKEL:			
	6001.10	8	"Langpoolstowwe"	m ²	45% met 'n maksimum van 3 200c/kg of 2 180c/kg	

Pos	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheld	Skaal van Reg	Anno= tasse
	6001.2		Luspoolstowwe:			
	6001.21		Van katoen:			
	.10	6	Stowwe met rubber geïmpregneer, bestryk of bedek	m ²	45% met 'n maksimum van 1 860c/kg of 1 270c/kg	
	.20	3	Ander, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 790c/kg of 1 215c/kg	
	.30	0	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 730c/kg of 1 180c/kg	
	.40	8	Ander, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 665c/kg of 1 130c/kg	
	.50	5	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 600c/kg of 1 090c/kg	
	.60	2	Ander, met 'n massa van meer as 250 g/m ²	m ²	45% met 'n maksimum van 1 540c/kg of 1 045c/kg	
	6001.22		Van gefabriseerde vesels:			
	.20	5	Stowwe met rubber geïmpregneer, bestryk of bedek	m ²	45% met 'n maksimum van 1 500c/kg of 1 020c/kg	
	.50	1	Ander, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.60	9	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
	.70	6	Ander, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 230c/kg of 840c/kg	
	.75	7	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 145c/kg of 780c/kg	
	.80	3	Ander, met 'n massa van meer as 250 g/m ²	m ²	45% met 'n maksimum van 1 060c/kg of 725c/kg	
	6001.29		Van ander tekstielstowwe:			
	.10	7	Stowwe met rubber geïmpregneer, bestryk of bedek	m ²	45% met 'n maksimum van 1 500c/kg of 1 020c/kg	
	.20	4	Ander, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis- tiese Eenheid	Skaal van Reg	Anno- tasiestasies
	.30	1	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
	.40	9	Ander, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 230c/kg of 840c/kg	
	.50	6	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 145c/kg of 780c/kg	
	.60	3	Ander, met 'n massa van meer as 250 g/m ²	m ²	45% met 'n maksimum van 1 060c/kg of 725c/kg	
6001.9			Ander:			
6001.91			Van katoen:			
	.10	8	Stowwe met rubber geïmpregneer, bestryk of bedek	m ²	45% met 'n maksimum van 1 860c/kg of 1 270c/kg	
	.20	5	Ander, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 790c/kg of 1 215c/kg	
	.30	2	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 730c/kg of 1 180c/kg	
	.40	1	Ander, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 665c/kg of 1 130c/kg	
	.50	7	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 600c/kg of 1 090c/kg	
	.60	4	Ander, met 'n massa van meer as 250g/m ²	m ²	45% met 'n maksimum van 1 540c/kg of 1 045c/kg	
6001.92			Van gefabriseerde vesels:			
	.20	1	Stowwe met rubber geïmpregneer, bestryk of bedek	m ²	45% met 'n maksimum van 1 500c/kg of 1 020c/kg	
	.25	2	Ander, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.35	0	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
	.40	6	Ander, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 145c/kg of 780c/kg	
	.50	3	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 060c/kg of 725c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.60	0	Ander, met 'n massa van meer as 250 g/m ²	m ²	45% met 'n maksimum van 1 500c/kg of 1 020c/kg	
	6001.99		Van ander tekstielstowwe:			
	.10	9	Stowwe met rubber geimpregneer, bestryk of bedek	m ²	45% met 'n maksimum van 1 410c/kg of 960c/kg	
	.20	6	Ander, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
	.30	3	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 230c/kg of 840c/kg	
	.40	0	Ander, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 145c/kg of 780c/kg	
	.50	8	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 060c/kg of 725c/kg	
	.60	5	Ander, met 'n massa van meer as 250 g/m ²	m ²	45% met 'n maksimum van 1 060c/kg of 725c/kg	
60.02			ANDER GEBREIDE OF GEHEKELDE STOWWE:			
	6002.10	1	Met 'n wydte van hoogstens 30 cm, wat, volgens massa, minstens 5 persent elastomeriese garing of rubberdraad bevat	m ²	20%	
	6002.20		Ander, met 'n wydte van hoogstens 30 cm:			
	.10	3	Oopwerkstowwe soortgelyk aan kant	m ²	20%	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
	6002.30	0	Met 'n wydte van meer as 30 cm, wat, volgens massa, minstens 5 persent elastomeriese garing of rubberdraad bevat	m ²	20%	
	6002.4		Ander stowwe, skeringgebrei (met inbegrip van dié op galonbreimasiene gebrei):			
	6002.41		Van wol of fyn dierehaar:			
	.10	9	Oopwerkstowwe soortgelyk aan kant	m ²	20%	
	.90	7	Ander	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
	6002.42		Van katoen:			
	.10	5	Oopwerkstowwe soortgelyk aan kant	m ²	20%	
	.90	3	Ander	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	6002.43		Van gefabriseerde vesels:			
	.01	2	Tulle	m ²	5%	
	.05	5	Oopwerkstowwe soortgelyk aan kant	m ²	20%	

Pos.	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
	.10	1	Ander netstowwe	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
	.40	3	Ander, van poliamied- of poliestervesels, met 'n massa van hoogstens 40 g/m ²	m ²	45% met 'n maksimum van 2 640c/kg of 1 795c/kg	
	.45	4	Ander, van poliamied- of poliestervesels, met 'n massa van meer as 40 g/m ² maar hoogstens 60 g/m ²	m ²	45% met 'n maksimum van 1 980c/kg of 1 350c/kg	
	.50	0	Ander, van poliamied- of poliestervesels, met 'n massa van meer as 60 g/m ² maar hoogstens 80 g/m ²	m ²	45% met 'n maksimum van 1 760c/kg of 1 200c/kg	
	.55	1	Ander, van poliamied- of poliestervesels, met 'n massa van meer as 80 g/m ² maar hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 650c/kg of 1 120c/kg	
	.60	8	Ander, van poliamied- of poliestervesels, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 540c/kg of 1 045c/kg	
	.65	9	Ander, van poliamied- of poliestervesels, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 430c/kg of 975c/kg	
	.90	1	Ander	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
6002.49			Ander:			
	.10	1	Oopwerkstowwe soortgelyk aan kant	m ²	20%	
	.90	8	Ander	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
6002.9			Ander:			
6002.91			Van wol of fyn dierehaar:			
	.10	1	Oopwerkstowwe soortgelyk aan kant	m ²	20%	
	.90	9	Ander	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
6002.92			Van katoen:			
	.10	8	Oopwerkstowwe soortgelyk aan kant	m ²	20%	
	.20	5	Netstowwe	m ²	45% met 'n maksimum van 1 860c/kg of 1 270c/kg	
	.40	0	Ander, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 790c/kg of 1 215c/kg	
	.50	7	Ander, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 730c/kg of 1 385c/kg	
	.60	4	Ander, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 665c/kg of 1 330c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.70	1	Ander, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 600c/kg of 1 280c/kg	
	.80	9	Ander, met 'n massa van meer as 250 g/m ²	m ²	45% met 'n maksimum van 1 540c/kg of 1 230c/kg	
6002.93			Van gefabriseerde vesels:			
	.05	8	Oopwerkstowwe soortgelyk aan kant	m ²	20%	
	.10	4	Netstowwe	m ²	45% met 'n maksimum van 2 320c/kg of 1 580c/kg	
	.15	5	Rekstowwe wat, volgens massa, minstens 50 persent sintetiese vesels bevat	m ²	45% met 'n maksimum van 1 230c/kg of 840c/kg	
	.33	3	Ander, van sellulosiese vesels, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 2 240c/kg of 1 520c/kg	
	.36	8	Ander, van sellulosiese vesels, met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 2 160c/kg of 1 470c/kg	
	.37	6	Ander, van sellulosiese vesels met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 2 080c/kg of 1 415c/kg	
	.38	4	Ander, van sellulosiese vesels, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 2 000c/kg of 1 360c/kg	
	.39	2	Ander, van sellulosiese vesels, met 'n massa van meer as 250 g/m ²	m ²	45% met 'n maksimum van 1 920c/kg of 1 310c/kg	
	.40	6	Ander, van poliamied- of poliestervesels, met 'n massa van hoogstens 100 g/m ²	m ²	45% met 'n maksimum van 1 790c/kg of 1 215c/kg	
	.45	7	Ander, van poliamied- of poliestervesels met 'n massa van meer as 100 g/m ² maar hoogstens 150 g/m ²	m ²	45% met 'n maksimum van 1 650c/kg of 1 120c/kg	
	.50	3	Ander, van poliamied- of poliestervesels, met 'n massa van meer as 150 g/m ² maar hoogstens 200 g/m ²	m ²	45% met 'n maksimum van 1 540c/kg of 1 230c/kg	
	.55	4	Ander, van poliamied- of poliestervesels, met 'n massa van meer as 200 g/m ² maar hoogstens 250 g/m ²	m ²	45% met 'n maksimum van 1 430c/kg of 1 145c/kg	
	.60	0	Ander, van poliamied- of poliestervesels, met 'n massa van meer as 250 g/m ²	m ²	45% met 'n maksimum van 1 320c/kg of 1 060c/kg	
	.90	2	Ander	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg	
6002.99			Ander:			
	.10	2	Oopwerkstowwe soortgelyk aan kant	m ²	20%	

Pos.	Subpos.	T.S.	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg.	Anno=tasies
	.90	0	Ander	m ²	45% met 'n maksimum van 1 320c/kg of 900c/kg"	
61.01 tot 61.17			Deur poste Nos. 61.01, 61.02, 61.03, 61.04, 61.05, 61.06, 61.07, 61.08, 61.09, 61.10, 61.11, 61.12, 61.13, 61.14, 61.15, 61.16 en 61.17 deur die volgende te vervang:			
"61.01			MANS- OF SEUNSOORJASSE, -MOTORJASSE, -SKOUERMANTELS, -MANTELS, -ANORAKKE (MET INBEGRIP VAN SKIBAADJIES), -WINDJAKKE, -WINDJEKKERS EN DERGELIKE ARTIKELS, GEBREI OF GEHEKEL (UITGESONDERD DIÉ VAN POS NO. 61.03):			
6101.10			Van wol of fyn dierehaar: Oorjasse en reënjasse	getal	90% met 'n maksimum van 5 740c/kg of 2 585c/kg	
	.10	7	Baadjies	getal	90% met 'n maksimum van 8 975c/kg of 4 040c/kg	
	.90	5	Ander	getal	90% met 'n maksimum van 7 180c/kg of 3 230c/kg	
6101.20			Van katoen: Oorjasse en reënjasse	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.10	1	Baadjies	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	3	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
6101.30			Van gefabriseerde vesels: Oorjasse en reënjasse	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.10	6	Baadjies	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	4	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
6101.90			Van ander tekstielstowwe: Oorjasse en reënjasse	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.10	3	Baadjies	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis- tiese Eenheid	Skaal van Reg	Anno= tasse
61.02	.90	1	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
			VROUE- OF DOGTERSORJASSE, -MOTORJASSE, -SKOUERMANTELS, -MANTELS, -ANORAKKE (MET INBEGRIP VAN SKIBAADJIES), -WINDJAKKE, -WINDJEKKERS EN DERGELIKE ARTIKELS, GEBREI OF GEHEKEL (UITGESONDERD DIÉ VAN POS NO. 61.04):			
6102.10			Van wol of fyn dierehaar:			
	.10	0	Oorjasse en reënjasse	getal	90% met 'n maksimum van 5 740c/kg of 2 585c/kg	
	.20	8	Baadjes	getal	90% met 'n maksimum van 8 980c/kg of 4 040c/kg	
	.90	9	Ander	getal	90% met 'n maksimum van 7 180c/kg of 3 230c/kg	
6102.20			Van katoen:			
	.10	5	Oorjasse en reënjasse	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.20	2	Baadjes	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	3	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
6102.30			Van gefabriseerde vesels:			
	.10	4	Oorjasse en reënjasse	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.20	7	Baadjes	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	8	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
6102.90			Van ander tekstielstowwe:			
	.10	7	Oorjasse en reënjasse	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.20	4	Baadjes	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	5	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg	Anno= taries
61.03			MANS- OF SEUNSPAKKE, -ENSEMBLES, -BAADJIES, -KLEURBAADJIES, BEF-EN-SKOUERBANDOORPAKKE EN -KORTBROEKE (UITGESONDERD SWEMDRAG), GEBREI OF GEHEKEL:			
	6103.1		Pakke:			
	6103.11	3	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 2 250c/kg	
	6103.12	4	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 700c/kg	
	6103.19	4	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 700c/kg	
	6103.2		Ensembles:			
	6103.21	8	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6103.22	4	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 700c/kg	
	6103.23	0	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 700c/kg	
	6103.29	9	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 700c/kg	
	6103.3		Baadjies en kleurbaadjies:			
	6103.31	2	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6103.32	9	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6103.33	5	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6103.39	3	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6103.4		Broeke, bef-en-skouerbandoorpakke en kortbroeke:			
	6103.41	7	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6103.42	3	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg	Anno= tasiës
	6103.43	2	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6103.49	8	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
61.04			VROUWE- OF DOGTERS PAKKE, -ENSEMBLES, -BAADJIES, -KLEURBAADJIES, -ROKKE, -ROMPE, GESPLETE ROMPE, -BROEKE, BEF-EN-SKOUERBANDOORPAKKE EN -KÖRTBROEKE (UITGESONDERD SWEMDRAG), GEBREI OF GEHEKEL:			
	6104.1		Pakke:			
	6104.11	7	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6104.12	3	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.13	3	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.19	8	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.2		Ensembles:			
	6104.21	1	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6104.22	8	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.23	4	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.29	2	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.3		Baadjies en kleurbaadjies:			
	6104.31	6	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6104.32	2	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.33	9	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg tasse	Anno= tasse
	6104.39	7	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.4		Rokke:			
	6104.41	0	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6104.42	7	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.43	3	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.44	1	Van kunsvesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.49	1	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.5		Rompe en gesplete rompe:			
	6104.51	5	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6104.52	1	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.53	8	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.59	6	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.6		Broeke, bef-en-skouerbandoorpakke en kortbroeke:			
	6104.61	1	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6104.62	6	Van katoen	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.63	2	Van sintetiese vesels	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6104.69	0	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	

Pos.	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasles
61.05			MANS- OF SEUNSHEMDE, GEBREI OF GEHEKEL:			
	6105.10	4	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6105.20	9	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6105.90	0	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
61.06			VROUE- EN DOGTERS BLOESE, -HEMDE EN -HEMPBLOESE, GEBREI OF GEHEKEL:			
	6106.10	8	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6106.20	2	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6106.90	4	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
61.07			MANS- OF SEUNSONDERBROEK, -KNAPBROEKIES, -NAGHEMDE, -PAJAMAS, -BADJAPONNE, -KAMER= JAPONNE EN DERGELIKE ARTIKELS, GEBREI OF GEHEKEL:			
	6107.1		Onderbroek en knapbroekies:			
	6107.11	8	Van katoen	getal	90% met 'n maksimum van 9 700c/kg of 6 535c/kg	
	6107.12	4	Van gefabriseerde vesels	getal	90% met 'n maksimum van 9 700c/kg of 6 535c/kg	
	6107.19	9	Van ander tekstielstowwe	getal	90% met 'n maksimum van 9 700c/kg of 6 535c/kg	
	6107.2		Naghemde en pajamas:			
	6107.21	2	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6107.22	9	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6107.29	3	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	

Pos.	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg	Anno= tasiës
	6107.9		Ander:			
	6107.91	4	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6107.92	0	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6107.99		Van ander tekstielstowwe: Badjaponne, kamerjaponne en dergelike artikels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	.10	2			vry	
	.20	4	Ander, van wol	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	.90	0	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
61.08			VROUE- OF DOGTERTSONDERLYFIES, -ONDERROKKE, -BROEKIES, -KNAPBROEKIES, -NAGROKKE, -PAJAMAS, -NéGLIGÉS, -BADJAPONNE, -KAMERJAPONNE EN DERGELIKE ARTIKELS, GEBREI OF GEHEKEL:			
	6108.1		Onderlyfies en onderrokke:			
	6108.11	1	Van gefabriseerde vesels	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
	6108.19		Van ander tekstielstowwe:			
	.10	8	Van wol	getal	vry	
	.90	8	Ander	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
	6108.2		Broekies en knapbroekies:			
	6108.21	6	Van katoen	getal	90% met 'n maksimum van 9 700c/kg of 6 535c/kg	
	6108.22	2	Van gefabriseerde vesels	getal	90% met 'n maksimum van 9 700c/kg of 6 535c/kg	
	6108.29	7	Van ander tekstielstowwe:			
	6108.3		Nagrokke en pajamas:			
	6108.31	0	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6108.32	7	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6108.39	1	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	6108.9		Ander:			
	6108.91	8	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6108.92	4	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6108.99	9	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
61.09			T-HEMPIES, FROKKIES EN ANDER ONDERHEMDE, GEBREI OF GEHEKEL:			
	6109.10	9	Van katoen	getal	90% met 'n maksimum van 8 000c/kg of 5 400c/kg	
	6109.90	5	Van ander tekstielstowwe	getal	90% met 'n maksimum van 8 000c/kg of 5 400c/kg	
61.10			TRUIE, OORTREKTRUIE, KNOOPTRUIE, ONDERRAADJIES EN DERGELIKE ARTIKELS, GEBREI OF GEHEKEL:			
	6110.10	.20 3	Van wol of fyn dierehaar: Trui, oortrektrui, oorgooitruie, knooptrui, tweelingtrui, bedbaadjies en oorbloese	getal	90% met 'n maksimum van 11 520c/kg of 5 400c/kg	
		.90 4	Ander	getal	90% met 'n maksimum van 11 520c/kg of 5 185c/kg	
	6110.20	.20 8	Van katoen: Trui, oortrektrui, oorgooitruie, knooptrui, tweelingtrui, bedbaadjies en oorbloese	getal	90% met 'n maksimum van 6 865c/kg of 5 400c/kg	
		.90 9	Ander	getal	90% met 'n maksimum van 6 865c/kg of 3 090c/kg	
	6110.30	.20 2	Van gefabriseerde vesels: Trui, oortrektrui, oorgooitruie, knooptrui, tweelingtrui, bedbaadjies en oorbloese	getal	90% met 'n maksimum van 6 865c/kg of 5 400c/kg	
		.90 3	Ander	getal	90% met 'n maksimum van 6 865c/kg of 3 090c/kg	
	6110.90	.20 1	Van ander tekstielstowwe: Trui, oortrektrui, oorgooitruie, knooptrui, tweelingtrui, bedbaadjies en oorbloese	getal	90% met 'n maksimum van 6 865c/kg of 5 400c/kg	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.90	0	Ander	getal	90% met 'n maksimum van 6 865c/kg of 3 090c/kg	
61.11			BABAKLEDINGSTUKKE EN -KLERASIEBYKOMSTIG=HEDE, GEBREI OF GEHEKEL:			
	6111.10		Van wol of fyn dierehaar: Kledingstukke; handskoene, vuishandskoene en wante; babaskoentjes	kg	90% met 'n maksimum van 6 105c/kg of 2 745c/kg	
		.20	Kouse	kg	90% met 'n maksimum van 50c/pr.	
		.30	Sokkies (uitgesonderd dié van gekamde wol)	kg	90% met 'n maksimum van 270c/pr.	
		.50	Ander	kg	90% met 'n maksimum van 170c/pr.	
	6111.20		Van katoen: Kledingstukke; handskoene, vuishandskoene en wante (uitgesonderd dié uitsluitlik van katoen); babaskoentjes	kg	90% met 'n maksimum van 3 590c/kg of 1 615c/kg	
		.20	Handskoene, vuishandskoene en wante, uitsluitlik van katoen	kg	90% met 'n maksimum van 50c/pr.	
		.30	Kouse	kg	90% met 'n maksimum van 270c/pr.	
		.40	Driekwartkouse	kg	90% met 'n maksimum van 200c/pr.	
		.50	Ander	kg	90% met 'n maksimum van 270c/pr.	
	6111.30		Van sintetiese vesels: Kledingstukke; handskoene, vuishandskoene en wante (uitgesonderd dié uitsluitlik van sintetiese vesels); babaskoentjes	kg	90% met 'n maksimum van 3 590c/kg of 1 615c/kg	
		.20	Handskoene, vuishandskoene en wante, uitsluitlik van sintetiese vesels	kg	90% met 'n maksimum van 50c/pr.	
		.30	Ander	kg	90% met 'n maksimum van 270c/pr.	
	6111.90		Van ander tekstielstowwe: Kledingstukke; handskoene, vuishandskoene en wante; babaskoentjes	kg	90% met 'n maksimum van 3 590c/kg of 1 615c/kg	
		.20	Ander	kg	90% met 'n maksimum van 270c/pr.	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
61.12			SWEETPAKKE, SKIPAKKE EN SWEMDRAG, GEBREI OF GEHEKEL:			
6112.1			Sweetpakke:			
6112.11	2		Van katoen	getal	90% met 'n maksimum van 5 000c/kg of 2 250c/kg	
6112.12	9		Van sintetiese vesels	getal	90% met 'n maksimum van 5 000c/kg of 2 250c/kg	
6112.19	3		Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 000c/kg of 2 250c/kg	
6112.20	0		Skipakke	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
6112.3			Mans- of seunsswemdrag:			
6112.31	.10	9	Van sintetiese vesels: Nie rek nie	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	.90	7	Ander	getal	90% met 'n maksimum van 5 090c/kg of 2 290c/kg	
6112.39	.10	0	Van ander tekstielstowwe: Nie rek nie	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	.90	8	Ander	getal	90% met 'n maksimum van 5 090c/kg of 2 290c/kg	
6112.4			Vroue- of dogtersswemdrag:			
6112.41	.10	3	Van sintetiese vesels: Nie rek nie	getal	90% met 'n maksimum van 9 780c/kg of 2 160c/kg	
	.90	1	Ander	getal	90% met 'n maksimum van 9 780c/kg of 2 290c/kg	
6112.49	.10	4	Van ander tekstielstowwe: Nie rek nie	getal	90% met 'n maksimum van 9 780c/kg of 2 160c/kg	
	.90	2	Ander	getal	90% met 'n maksimum van 9 780c/kg of 2 290c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis- tiese Eenhed	Skaal van Reg	Anno= tasse
61.13			KLEDINGSTUKKE, VAN BREI- OF HEKELSTOWWE VAN POS NO. 59.03, 59.06 OF 59.07 GEMAAK:			
	6113.00.10	2	Kledingstukke, van brei- of hekelstowwe van pos No. 59.06 gemaak	getal	90% met 'n maksimum van 5 090c/kg of 2 290c/kg	
	.20	4	Kledingstukke, van brei- of hekelstowwe van pos No. 59.03 of 59.07 gemaak	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
61.14			ANDER KLEDINGSTUKKE, GEBREI OF GEHEKEL:			
	6114.10	3	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 7 180c/kg of 3 230c/kg	
	6114.20	8	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6114.30	2	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6114.90	9	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
61.15			BROEKIEKOUSE, SPANBROEKE, KOUSE, SOKKIES EN ANDER KOUSWARE, MET INBEGRIJP VAN KOUSE VIR SPATARE EN SKOEISEL SONDER AANGEHEGTE SOLE, GEBREI OF GEHEKEL:			
	6115.1		Broekiekouse en spanbroeke:			
	6115.11		Van sintetiese vesels, met 'n afmeting per enkelgaring van minder as 67 dtex:			
	.20	8	Van poliuretaanelastomeergaring, ontwerp om verligting te gee aan persone wat aan bloedsomlooppromele ly	pr.	vry	
	.90	9	Ander	pr.	20%	
	6115.12		Van sintetiese vesels, met 'n afmeting per enkelgaring van minstens 67 dtex:			
	.20	4	Van poliuretaanelastomeergaring, ontwerp om verligting te gee aan persone wat aan bloedsomlooppromele ly	pr.	vry	
	.90	5	Ander	pr.	20%	
	6115.19	4	Van ander tekstielstowwe	pr.	20%	
	6115.20		Vroue vol lengte of knielengte kousware, met 'n afmeting per enkelgaring van minstens 67 dtex:			
	.30	3	Van poliuretaanelastomeergaring, ontwerp om verligting te gee aan persone wat aan bloedsomlooppromele ly	pr.	vry	
	.90	7	Ander	pr.	20%	
	6115.9		Ander:			
	6115.91		Van wol of fyn dierehaar:			
	.15	8	Sokkies, met 'n voellengte van hoogstens 160 mm of 110 mm ten opsigte van "rek"-tipe sokkies	pr.	90% met 'n maksimum van 270c/pr. of 110c/pr.	
	.25	5	Ander sokkies	pr.	90% met 'n maksimum van 330c/pr. of 110c/pr.	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasles
	.90	5	Ander	pr.	90% met 'n maksimum van 330c/pr.	
	6115.92		Van katoen: Sokkies, met 'n voetlengte van hoogstens 160 mm of 110 mm ten opsigte van "rek"-tipe sokkies	pr.	90% met 'n maksimum van 270c/pr. of 110c/pr.	
	.15	4		pr.	90% met 'n maksimum van 330c/pr. of 110c/pr.	
	.25	1	Ander sokkies	pr.	90% met 'n maksimum van 330c/pr. of 110c/pr.	
	.90	1	Ander	pr.	90% met 'n maksimum van 330c/pr.	
	6115.93		Van sintetiese vesels: Van poliuretaanelastomeergaring, ontwerp om verligting te gee aan persone wat aan bloedsomlooppromele ly	pr.	vry	
	.15	0		pr.	90% met 'n maksimum van 270c/pr. of 110c/pr.	
	.25	8	Sokkies, met 'n voetlengte van hoogstens 160 mm of 110 mm ten opsigte van "rek"-tipe sokkies	pr.	90% met 'n maksimum van 330c/pr. of 110c/pr.	
	.35	5	Ander sokkies	pr.	90% met 'n maksimum van 330c/pr. of 110c/pr.	
	.90	8	Ander	pr.	90% met 'n maksimum van 330c/pr.	
	6115.99		Van ander tekstielstowwe: Sokkies, met 'n voetlengte van hoogstens 160 mm of 110 mm ten opsigte van "rek"-tipe sokkies	pr.	90% met 'n maksimum van 270c/pr.	
	.15	9		pr.	90% met 'n maksimum van 330c/pr.	
	.90	6	Ander	pr.	90% met 'n maksimum van 330c/pr.	
61.16			HANDSKOENE, VUISHANDSKOENE EN WANTE, GEBREI OF GEHEKEL:			
	6116.10		Handskoene met plastiese of rubber geïmpregneer, bestryk of bedek: Spesiaal vir die beskerming van industriële werkers versterk of ontwerp	pr.	25%	
	.10	8		pr.	90% met 'n maksimum van 120c/pr.	
	.90	6	Ander	pr.	90% met 'n maksimum van 120c/pr.	
	6116.9		Ander:			
	6116.91		Van wol of fyn dierehaar: Spesiaal vir die beskerming van industriële werkers versterk of ontwerp	pr.	25%	
	.10	0		pr.	90% met 'n maksimum van 120c/pr.	
	.90	9	Ander	pr.	90% met 'n maksimum van 120c/pr.	
	6116.92		Van katoen: Spesiaal vir die beskerming van industriële werkers versterk of ontwerp	pr.	25%	
	.10	7		pr.	90% met 'n maksimum van 120c/pr.	
	.90	5	Ander	pr.	90% met 'n maksimum van 120c/pr.	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
	6116.93	.10 3	Van sintetiese vesels: Spesiaal vir die beskerming van industriële werkers versterk of ontwerp Ander	pr.	25%	
		.90 1		pr.	90% met 'n maksimum van 120c/pr.	
	6116.99	.10 1	Van ander tekstielstowwe: Spesiaal vir die beskerming van industriële werkers versterk of ontwerp Ander	pr.	25%	
		.90 2		pr.	90% met 'n maksimum van 120c/pr.	
61.17			ANDER OPGEMAAKTE KLERASIEBYKOMSTIGHEDE, GEBREI OF GEHEKEL; GEBREIDE OF GEHEKELDE ONDERDELE VAN KLEDINGSTUKKE OF VAN KLERASIEBYKOMSTIGHEDE:			
	6117.10	4	Sjaals, serpe, sierserpe, mantillas, sluiers en soortgelyke artikels	getal	90% met 'n maksimum van 190c elk	
	6117.20	9	Dasse, strikdasse en kravatte	getal	90% met 'n maksimum van 190c elk	
	6117.80	6	Ander bykomstighede	kg	90% met 'n maksimum van 190c/pr.	
	6117.90		Onderdele: Rek of gerubber	kg	90% met 'n maksimum van 190c/kg	
		.10 8		kg	90% met 'n maksimum van 6 865c/kg of 3 090c/kg	
		.90 6	Ander			
62.01 tot 62.12			Deur poste Nos. 62.01, 62.02, 62.03, 62.04, 62.05, 62.06, 62.07, 62.08, 62.09, 62.10, 62.11 en 62.12 deur die volgende te vervang:			
"62.01			MANS- OF SEUNSOORJASSE, -MOTORJASSE, -SKOUERMANTELS, -MANTELS, -ANORAKKE (MET INBEGRIJP VAN SKIBAADJIES), -WINDJAKKE, -WINDJEKKERS EN DERGELIKE ARTIKELS (UITGESONDERD DIÉ VAN POS NO. 62.03):			
	6201.1		Oorjasse, reënjasse, motorjasse, skouermantels, mantels en dergelike artikels:			
	6201.11		Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.10 5		getal	90% met 'n maksimum van 7 180c/kg of 3 230c/kg	
		.20 2	Ander, van watervaste stowwe	getal	90% met 'n maksimum van 5 740c/kg of 2 585c/kg	
		.90 3	Ander	getal		
	6201.12		Van katoen: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.10 1				

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	.20	9	Ander, van watervaste stowwe	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	.90	2	Ander	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
6201.13			Van gefabriseerde vesels:			
	.10	8	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.20	5	Ander, van watervaste stowwe	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	.90	6	Ander	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
6201.19			Van ander tekstielstowwe:			
	.10	6	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.20	3	Ander, van watervaste stowwe	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	.90	4	Ander	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
6201.9			Ander:			
6201.91			Van wol of fyn dierehaar:			
	.10	1	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	8	Ander	getal	90% met 'n maksimum van 7 180c/kg of 3 230c/kg	
6201.92			Van katoen:			
	.10	8	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	6	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
6201.93			Van gefabriseerde vesels:			
	.10	4	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	2	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
6201.99			Van ander tekstielstowwe:			
	.10	2	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	0	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
62.02			VROUE- OF DOGTERSOORJASSE, -MOTORJASSE, -SKOUERMANTELS, -MANTELS, -ANORAKKE (MET INBEGRIP VAN SKIBAADJIES), -WINDJAKKE, -WINDJEKKERS EN DERGELIKE ARTIKELS (UITGESONDERD DIÉ VAN POS NO. 62.04):			
	6202.1		Orjasse, reënjasse, motorjasse, skouermantels, mantels en dergelike artikels:			
	6202.11		Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	9	Ander, van watervaste stowwe	getal	90% met 'n maksimum van 7 180c/kg of 3 230c/kg	
	.20	6			90% met 'n maksimum van 5 740c/kg of 2 585c/kg	
	.90	7	Ander	getal		
	6202.12		Van katoen: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	5	Ander, van watervaste stowwe	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	.20	2			90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.90	3	Ander	getal		
	6202.13		Van gefabriseerde vesels: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	1	Ander, van watervaste stowwe	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	.20	9			90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.90	1	Ander	getal		
	6202.19		Van gefabriseerde vesels: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	1	Ander, van watervaste stowwe	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	.20	7			90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	.90	8	Ander	getal		
	6202.9		Ander:			
	6202.91		Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	5	Ander	getal	90% met 'n maksimum van 7 180c/kg of 3 230c/kg	
	.90	3				
	6202.92		Van katoen: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	1				

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg.	Anno= taries
	.90	7	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	6202.93		Van gefabriseerde vesels:			
	.10	8	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	6	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	6202.99		Van ander tekstielstowwe:			
	.10	6	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	4	Ander	getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
62.03			MANS- OF SEUNSPAKKE, -ENSEMBLES, -BAADJIES, -KLEURBAADJIES, -BROEK, -BEF-EN-SKOUERBAND=OORPAKKE EN -KORTBROEK (UITGESONDERD SWEMDRAG):			
	6203.1		Pakke:			
	6203.11		Van wol of fyn dierehaar:			
	.10	2	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	0	Ander	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6203.12		Van sintetiese vesels:			
	.10	9	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	7	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6203.19		Van ander tekstielstowwe:			
	.10	3	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	1	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6203.2		Ensembles:			
	6203.21		Van wol of fyn dierehaar:			
	.10	7	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	5	Ander	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6203.22		Van katoen:			
	.10	3	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	1	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	6203.23	.10 2	Van sintetiese vesels: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.90 8	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6203.29	.10 8	Van ander tekstielstowwe: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.90 6	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6203.3		Baadjies en kleurbaadjies:			
	6203.31		Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.10 1	Ander	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6203.32		Van katoen: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.90 6	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6203.33		Van sintetiese vesels: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.90 2	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6203.39		Van ander tekstielstowwe: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.90 0	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6203.4		Broeke, bef-en-skouerbandoorpakke en kortbroeke:			
	6203.41		Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.10 6	Ander	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6203.42		Van katoen: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
		.90 0	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	

Pos.	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	6203.43	.10 9	Van sintetiese vesels: Volgens bestelling of na maat vir 'n individu gemaak Ander	getal	30%	
		.90 7		getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6203.49	.10 7	Van ander tekstielstowwe: Volgens bestelling of na maat vir 'n individu gemaak Ander	getal	30%	
		.90 5		getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
62.04			VROUWE- OF DOGTERS PAKKE, -ENSEMBLES, -BAADJIES, -KLEURBAADJIES, -ROKKE, -ROMPE, -GESPLETE ROMPE, -BROEKE, -BEF-EN- SKOUERBANDOORPAKKE EN -KORTBROEKE (UITGESONDERD SWEMDRAG):			
	6204.1		Pakke:			
	6204.11	.10 6	Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak Ander	getal	30%	
		.90 4		getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6204.12	.10 2	Van katoen: Volgens bestelling of na maat vir 'n individu gemaak Ander	getal	30%	
		.90 0		getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.13	.10 9	Van sintetiese vesels: Volgens bestelling of na maat vir 'n individu gemaak Ander	getal	30%	
		.90 7		getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.19	.10 7	Van ander tekstielstowwe: Volgens bestelling of na maat vir 'n individu gemaak Ander	getal	30%	
		.90 5		getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.2		Ensembles:			
	6204.21	.10 0	Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak Ander	getal	30%	
		.90 9		getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6204.22	.10 7	Van katoen: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	

Pos.	Subpos.	T. S.	Artikel Beskrywing	Statis= tiese Enheid	Skaal van Reg	Anno= taries
	.90 5		Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.23		Van sintetiese vesels:			
	.10 3		Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90 1		Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.29		Van ander tekstielstowwe:			
	.10 1		Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90 7		Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.3		Baadjies en kleurbaadjies:			
	6204.31		Van wol of fyn dierehaar:			
	.10 5		Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90 3		Ander	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6204.32		Van katoen:			
	.10 1		Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90 9		Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.33		Van sintetiese vesels:			
	.10 8		Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90 6		Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.39		Van ander tekstielstowwe:			
	.10 6		Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90 4		Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.4		Rokke:			
	6204.41		Van wol of fyn dierehaar:			
	.10 1		Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90 8		Ander	getal	90% met 'n maksimum van 8 980c/kg of 2 380c/kg	
	6204.42		Van katoen:			
	.10 6		Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	

Pos	Subpos	T. S.	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg	Anno=tasies
	.90	4	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.43		Van sintetiese vesels: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	2	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	0				
	6204.44		Van kunsvesels: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	9	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	7				
	6204.49		Van ander tekstielstowwe: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	0	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	9				
	6204.5		Rompe en gesplete rompe:			
	6204.51		Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	4	Ander	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	.90	2				
	6204.52		Van katoen:			
	.10	0	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	9	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.53		Van sintetiese vesels: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	7	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	5				
	6204.59		Van ander tekstielstowwe: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	5	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	.90	3				
	6204.6		Broeke, bef-en-skouerbandoorpakke en kortbroeke:			
	6204.61		Van wol of fyn dierehaar: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	9				

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasse
	.90	7	Ander	getal	90% met 'n maksimum van 8 980c/kg of 4 050c/kg	
	6204.62		Van katoen:			
	.10	5	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	3	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.63		Van sintetiese vesels:			
	.10	1	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	7	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
	6204.69		Van ander tekstielstowwe:			
	.10	7	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	8	Ander	getal	90% met 'n maksimum van 5 280c/kg of 2 380c/kg	
62.05			MANS- OF SEUNSHEMDE:			
	6205.10	6	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 8 160c/kg of 3 675c/kg	
	6205.20	0	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6205.30	5	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6205.90	2	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
62.06			VROUE- OF DOGTERS BLOESE, -HEMDE EN -HEMPBLOESE:			
	6206.10		Van sy of sy-afval:			
	.10	7	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	5	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6206.20		Van wol of fyn dierehaar:			
	.10	1	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	9	Ander	getal	90% met 'n maksimum van 8 160c/kg of 3 675c/kg	
	6206.30		Van katoen:			
	.10	6	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
	.90	4	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6206.40		Van gefabriseerde vesels:			
	.10	0	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	9	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6206.90		Van ander tekstielstowwe:			
	.10	3	Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.90	1	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
62.07			MANS- OF SEUNSFRÖKKIES EN ANDER -ONDERHEMDE, -ONDERBROEKE, -KNAPBROEKIES, -NAGHEMDE, -PAJAMAS, -BADJAPONNE, -KAMER= JAPONNE EN DERGELIKE ARTIKELS:			
	6207.1		Onderbroeke en knapbroekies:			
	6207.11	1	Van katoen	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
	6207.19	0	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
	6207.2		Naghemde en pajamas:			
	6207.21	4	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6207.22	0	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6207.29	5	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6207.9		Ander:			
	6207.91	6	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6207.92	2	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6207.99	7	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg	Anno=tasies
62.08			VROUE- OF DOGTERSFROKKIES EN ANDER-ONDERHEMDE, -ONDERLYFIES, -ONDERROKKE, -BROEKIES, -KNAPBROEKIES, -NAGROKKE, -PAJAMAS, -NéGLIGÉES, -BADJAPONNE, -KAMERJAPONNE EN DERGELIKE ARTIKELS:			
	6208.1		Onderlyfies en onderrokke:			
	6208.11	3	Van gefabriseerde vesels	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
	6208.19	4	Van ander tekstielstowwe	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
	6208.2		Nagrokke en pajamas:			
	6208.21	8	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6208.22	4	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6208.29	9	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6208.9		Ander:			
	6208.91	6	Van katoen	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6208.92	6	Van gefabriseerde vesels	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6208.99	0	Van ander tekstielstowwe	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
62.09			BABAKLEDINGSTUKKE EN -KLERASIEBYKOMSTIG=HEDE:			
	6209.10	0	Van wol of fyn dierehaar	getal	90% met 'n maksimum van 6 105c/kg of 2 745c/kg	
	6209.20		Van katoen:			
	.20	9	Luiers	getal	90% met 'n maksimum van 1 630c/kg of 735c/kg	
	.90	0	Ander	getal	90% met 'n maksimum van 3 590c/kg of 1 615c/kg	
	6209.30	9	Van sintetiese vesels	getal	90% met 'n maksimum van 3 590c/kg of 1 615c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statistieke Eenhed	Skaal van Reg	Anno- tasiës
	6209.90	7	Van ander tekstielstowwe	getal	90% met 'n maksimum van 3 590c/kg of 1 615c/kg	
62.10			KLEDINGSTUKKE, OPGEMAAK VAN STOWWE VAN POS NO. 56.02, 56.03, 59.03, 59.06 OF 59.07:			
	6210.10	8	Van stowwe van pos No. 56.02 of 56.03: Volgens bestelling of na maat vir 'n individu gemaak Wegdoenbare broekies van stowwe van pos No. 56.03	getal	30%	
	.10	5		getal	vry	
	.30	2	Gesteriliseerde chirurgiese oorjasse	getal	vry	
	.90	6	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6210.20		Ander kledingstukke, van die tipe in subposte Nos. 6201.11 tot 6201.19 omskryf: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	2		getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	.90	0	Ander	getal		
	6210.30		Ander kledingstukke, van die tipe in subposte Nos. 6202.11 tot 6202.19 omskryf: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	7		getal	90% met 'n maksimum van 4 225c/kg of 1 900c/kg	
	.90	5	Ander	getal		
	6210.40		Ander mans- of seunskledingstukke: Volgens bestelling of na maat vir 'n individu gemaak Eenstuk beskerende pakke wat slegs uitlaatkleppe inkorporeer, vir gebruik met asemhalingsapparaat aan die binnekant	getal	30%	
	.10	1		getal	vry	
	.20	9		getal		
	.90	1	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6210.50		Ander vroue- of dogterskledingstukke: Volgens bestelling of na maat vir 'n individu gemaak	getal	30%	
	.10	6		getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	.90	4	Ander	getal		
62.11			SWEETPAKKE, SKIPAKKE EN SWEMDRAG; ANDER KLEDINGSTUKKE:			
	6211.1		Swemdrag:			
	6211.11	0	Mans of seuns	getal	90% met 'n maksimum van 3 380c/kg of 1 520c/kg	
	6211.12	7	Vroue of dogters	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6211.20	9	Skipakke	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenhed	Skaal van Reg	Anno= taries
	6211.3		Ander kledingstukke, mans of seuns:			
	6211.31		Van wol of fyn dierehaar:			
	.10	7	Pakke en oorpakte, geleidend, ontwerp vir gebruik deur oorhoofse transmissielynwerkers, met 'n waarde vir belastingdoeleindes van minstens R275	getal	vry	
	.90	5	Ander	getal	90% met 'n maksimum van 7 180c/kg of 3 230c/kg	
	6211.32		Van katoen:			
	.10	3	Pakke en oorpakte, geleidend, ontwerp vir gebruik deur oorhoofse transmissielynwerkers, met 'n waarde vir belastingdoeleindes van minstens R275	getal	vry	
	.90	1	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6211.33		Van gefabriseerde vesels:			
	.10	2	Pakke en oorpakte, geleidend, ontwerp vir gebruik deur oorhoofse transmissielynwerkers, met 'n waarde vir belastingdoeleindes van minstens R275	getal	vry	
	.90	8	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6211.39		Van ander tekstielstowwe:			
	.10	8	Pakke en oorpakte, geleidend, ontwerp vir gebruik deur oorhoofse transmissielynwerkers, met 'n waarde vir belastingdoeleindes van minstens R275	getal	vry	
	.90	6	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6211.4		Ander kledingstukke, vroue of dogters:			
	6211.41		Van wol of fyn dierehaar:			
	.10	1	Sari's	getal	25%	
	.90	0	Ander	getal	90% met 'n maksimum van 8 160c/kg of 3 675c/kg	
	6211.42		Van katoen:			
	.10	8	Sari's	getal	25%	
	.90	6	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6211.43		Van gefabriseerde vesels:			
	.10	4	Sari's	getal	25%	
	.90	2	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6211.49		Van ander tekstielstowwe:			
	.10	2	Sari's	getal	25%	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasiës
62.12	.90	0	Ander	getal	90% met 'n maksimum van 4 800c/kg of 2 160c/kg	
	6212.10	8	BUUSTELYFIES, GORDELS, KORSETTE, KRUISBANDE, KOUSOPHOUERS, KOUSBANDE EN DERGELIKE ARTIKELS EN ONDERDELE DAARVAN, HETSY GEBREI OF GEHEKEL AL DAN NIE:	getal	90% met 'n maksimum van 20 500c/kg of 7 845c/kg	
	6212.20	2	Buustelyfies	getal	90% met 'n maksimum van 10 700c/kg of 2 380c/kg	
	6212.30	7	Gordels en broekiegordels	getal	90% met 'n maksimum van 10 700c/kg of 2 380c/kg	
	6212.90	.10	Korselette	getal	90% met 'n maksimum van 10 700c/kg of 2 380c/kg	
		1	Ander:	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
			Kousgordels	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
		.20	Korsette, met 'n waarde vir belastingdoeleindes van minstens 4 500c	getal	90% met 'n maksimum van 5 810c/kg of 2 615c/kg	
		.30	Korsette, met 'n waarde vir belastingdoeleindes van minder as 4 500c, en korsetgordels	getal	90% met 'n maksimum van 5 280c/kg of 2 345c/kg	
		.40	Kruisbande, met 'n lengte van minder as 76 cm	pr.	30%	
		.50	Kruisbande, met 'n lengte van minstens 76 cm	pr.	30%	
		.60	Ophouers	getal	30%	
		.90	Ander	getal	30%*	
62.15			Deur subpos No. 62.15 deur die volgende te vervang:			
"62.15			DASSE, STRIKDASSE EN KRAWATTE:			
	6215.10	9	Van sy of sy-afval	getal	90% met 'n maksimum van 7 500c/kg of 1 560c/kg	
	6215.20	3	Van gefabriseerde vesels	getal	90% met 'n maksimum van 7 500c/kg of 1 560c/kg	
	6215.90	5	Van ander tekstielstowwe	getal	90% met 'n maksimum van 3 460c/kg of 1 560c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= tasies
63.02, 63.03 en 63.04			Deur poste Nos. 63.02, 63.03 en 63.04 deur die volgende te vervang:			
"63.02			BEDLINNE, TAFELLINNE, TOILETLINNE EN KOMBUISLINNE:			
6302.10	7		Bedlinne, gebrei of gehekel	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.2			Ander bedlinne, bedruk:			
6302.21	8		Van katoen	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.22	4		Van gefabriseerde vesels	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.29	9		Van ander tekstielstowwe	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.3			Ander bedlinne:			
6302.31	2		Van katoen	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.32	2		Van gefabriseerde vesels	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.39	3		Van ander tekstielstowwe	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.40	0		Tafellinne, gebrei of gehekel	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.5			Ander tafellinne:			
6302.51	1		Van katoen	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.52	8		Van vlas	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.53	4		Van gefabriseerde vesels	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
6302.59	2		Van ander tekstielstowwe	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Eenheid	Skaal van Reg	Anno= taries
	6302.60		Toiletlinne en kombuislinne, van teriehanddoekgoed of dergelyke teriestowwe, van katoen:			
	.50	6	Kombuislinne	kg	55% met 'n maksimum van 3 000c/kg of 1 200c/kg	
	.90	5	Ander	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6302.9		Ander:			
	6302.91		Van katoen:			
	.10	7	Gebrei of gehekel	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	.60	3	Ander toiletlinne	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	.70	0	Ander kombuislinne	kg	55% met 'n maksimum van 3 000c/kg of 1 200c/kg	
	6302.92	6	Van vlas	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6302.93	2	Van gefabriseerde vesels	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6302.99	0	Van ander tekstielstowwe	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
63.03			GORDYNE (MET INBEGRIP VAN DRAPERIE) EN BINNEBLINDINGS; GORDYN- OF BEDVALLETJIES:			
	6303.1		Gebrei of gehekel:			
	6303.11	7	Van katoen	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6303.12	3	Van sintetiese vesels	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6303.19	8	Van ander tekstielstowwe	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6303.9		Ander:			
	6303.91	3	Van katoen	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6303.92	8	Van sintetiese vesels	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	

Pos	Subpos	T. S.	Artikel Beskrywing	Statis= tiese Enheid	Skaal van Reg	Anno= tasies
	6303.99	4	Van ander tekstielstowwe	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
63.04			ANDER MEUBELSTOWWE (UITGESONDERD DIÉ VAN POS NO. 94.04):			
	6304.1		Bedspreie:	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6304.11	0	Gebrei of gehekel	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6304.19	1	Ander	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6304.9		Ander:	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6304.91	7	Gebrei of gehekel	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6304.92	3	Nie gebrei of gehekel nie, van katoen	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6304.93	7	Nie gebrei of gehekel nie, van sintetiese vesels	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	
	6304.99	8	Nie gebrei of gehekel nie, van ander tekstielvesels	kg	55% met 'n maksimum van 3 000c/kg of 1 350c/kg	

SCHEDULE

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
51.07			By the substitution for heading No. 51.07 of the following:			
"51.07			YARN OF COMBED WOOL, NOT PUT UP FOR RETAIL SALE:			
	5107.10	3	Containing 85 per cent or more by mass of wool	kg	32%	
	5107.20	8	Containing less than 85 per cent by mass of wool	kg	32%"	
51.09			By the substitution for subheading No. 5109.10.20 of the following:			
	".20	5	Single yarn of combed wool, measuring 2 000 dtex or more	kg	32%"	
			By the substitution for subheading No. 5109.90.20 of the following:			
	".20	1	Single yarn of combed wool, measuring 2 000 dtex or more	kg	32%"	
51.11, 51.12 and 51.13			By the substitution for headings Nos. 51.11, 51.12 and 51.13 of the following:			
"51.11			WOVEN FABRICS OF CARDED WOOL OR OF CARDED FINE ANIMAL HAIR:			
	5111.1		Containing 85 per cent or more by mass of wool or of fine animal hair:			
	5111.11	0	Of a mass not exceeding 300g/m ²	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
	5111.19	1	Other	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
	5111.20	8	Other, mixed mainly or solely with man-made filaments	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	5111.30	3	Other, mixed mainly or solely with man-made staple fibres	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
	5111.90	.20	Other:	m ²	5%	
		.90	Fabrics containing 40 per cent or more by mass of cotton, of a mass not exceeding 144 g/m ²	m ²		
			Other	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
51.12			WOVEN FABRICS OF COMBED WOOL OR OF COMBED FINE ANIMAL HAIR:			
	5112.1		Containing 85 per cent or more by mass of wool or of fine animal hair:			
	5112.11	4	Of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
	5112.19	5	Other	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
	5112.20	2	Other, mixed mainly or solely with man-made filaments	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
	5112.30	7	Other, mixed mainly or solely with man-made staple fibres	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
	5112.90	4	Other	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg	
51.13	5113.00	7	WOVEN FABRICS OF COARSE ANIMAL HAIR OR OF HORSEHAIR	m ²	45% with a maximum of 2 880c/kg or 1 955c/kg*	
52.04 to 52.12			By the substitution for headings Nos. 52.04, 52.05, 52.06, 52.07, 52.08, 52.09, 52.10, 52.11 and 52.12 of the following:			
"52.04			COTTON SEWING THREAD, WHETHER OR NOT PUT UP FOR RETAIL SALE:			
	5204.1		Not put up for retail sale:			
	5204.11	0	Containing 85 per cent or more by mass of cotton	kg	32% with a maximum of 700c/kg or 470c/kg	
	5204.19	1	Other	kg	32% with a maximum of 700c/kg or 470c/kg	
	5204.20	9	Put up for retail sale	kg	32% with a maximum of 700c/kg or 470c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
52.05			COTTON YARN (EXCLUDING SEWING THREAD), CONTAINING 85 PER CENT OR MORE BY MASS OF COTTON, NOT PUT UP FOR RETAIL SALE:			
5205.1			Single yarn, of uncombed fibres:			
5205.11	4		Measuring 714,29 dtex or more	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.12	0		Measuring less than 714,29 dtex but not less than 232,56 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.13	7		Measuring less than 232,56 dtex but not less than 192,31 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.14	3		Measuring less than 192,31 dtex but not less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.15	1		Measuring less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.2			Single yarn, of combed fibres:			
5205.21	9		Measuring 714,29 dtex or more	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.22	5		Measuring less than 714,29 dtex but not less than 232,56 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.23	1		Measuring less than 232,56 dtex but not less than 192,31 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.24	8		Measuring less than 192,31 dtex but not less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.25	4		Measuring less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.3			Multiple (folded) or cabled yarn, of uncombed fibres:			
5205.31	3		Measuring per single yarn 714,29 dtex or more	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.32	1		Measuring per single yarn less than 714,29 dtex but not less than 232,56 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5205.33	6		Measuring per single yarn less than 232,56 dtex but not less than 192,31 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5205.34	2	Measuring per single yarn less than 192,31 dtex but not less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5205.35	9	Measuring per single yarn less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5205.4		Multiple (folded) or cabled yarn, of combed fibres:			
	5205.41	8	Measuring per single yarn 714,29 dtex or more	kg	32% with a maximum of 700c/kg or 330c/kg	
	5205.42	4	Measuring per single yarn less than 714,29 dtex but not less than 232,56 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5205.43	0	Measuring per single yarn less than 232,56 dtex but not less than 192,31 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5205.44	7	Measuring per single yarn less than 192,31 dtex but not less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5205.45	3	Measuring per single yarn less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
52.06			COTTON YARN (EXCLUDING SEWING THREAD), CONTAINING LESS THAN 85 PER CENT BY MASS OF COTTON, NOT PUT UP FOR RETAIL SALE:			
	5206.1		Single yarn, of uncombed fibres:			
	5206.11	8	Measuring 714,29 dtex or more	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.12	4	Measuring less than 714,29 dtex but not less than 232,56 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.13	0	Measuring less than 232,56 dtex but not less than 192,31 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.14	7	Measuring less than 192,31 dtex but not less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.15	3	Measuring less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.2		Single yarn, of combed fibres:			
	5206.21	2	Measuring 714,29 dtex or more	kg	32% with a maximum of 700c/kg or 330c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5206.22	9	Measuring less than 714,29 dtex but not less than 232,56 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.23	5	Measuring less than 232,56 dtex but not less than 192,31 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.24	1	Measuring less than 192,31 dtex but not less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.25	8	Measuring less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5206.3			Multiple (folded) or cabled yarn, of uncombed fibres:			
5206.31		7	Measuring per single yarn 714,29 dtex or more	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.32	3	Measuring per single yarn less than 714,29 dtex but not less than 232,56 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.33	0	Measuring per single yarn less than 232,56 dtex but not less than 192,31 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.34	6	Measuring per single yarn less than 192,31 dtex but not less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.35	2	Measuring per single yarn less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
5206.4			Multiple (folded) or cabled yarn, of combed fibres:			
5206.41		1	Measuring per single yarn 714,29 dtex or more	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.42	8	Measuring per single yarn less than 714,29 dtex but not less than 232,56 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.43	4	Measuring per single yarn less than 232,56 dtex but not less than 192,31 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.44	0	Measuring per single yarn less than 192,31 dtex but not less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	
	5206.45	7	Measuring per single yarn less than 125 dtex	kg	32% with a maximum of 700c/kg or 330c/kg	

Heading	SLS-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
52.07			COTTON YARN (EXCLUDING SEWING THREAD) PUT UP FOR RETAIL SALE:			
	5207.10	5	Containing 85 per cent or more by mass of cotton	kg	32% with a maximum of 700c/kg or 470c/kg	
	5207.90	1	Other	kg	32% with a maximum of 700c/kg or 470c/kg	
52.08			WOVEN FABRICS OF COTTON, CONTAINING 85 PER CENT OR MORE BY MASS OF COTTON, OF A MASS NOT EXCEEDING 200 g/m²:			
	5208.1		Unbleached:			
	5208.11	.20	Plain weave, of a mass of not exceeding 100 g/m ² : Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
		.30	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 568c/kg or 1 750c/kg	
		.40	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
		.90	Other	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	5208.12		Plain weave, of a mass of more than 100 g/m ² : Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
		.30	Other, of a mass not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
		.90	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	5208.13		3-thread or 4-thread twill, including cross twill: Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
		.30	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
		.40	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
		.90	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5208.19		Other fabrics:			
	.20	0	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.30	8	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40	5	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	5208.2		Bleached:			
	5208.21		Plain weave, of a mass not exceeding 100 g/m ² :			
	.20	4	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	1	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.40	9	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.90	5	Other	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	5208.22		Plain weave, of a mass exceeding 100 g/m ² :			
	.20	0	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	8	Other, of a mass not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	5208.23		3-thread or 4-thread twill, including cross twill:			
	.20	7	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.30	4	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40	1	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	8	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5208.29	.20	5	Other fabrics: Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.30	2	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40	6	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	6	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5208.3			Dyed:			
5208.31	.30	6	Plain weave, of a mass not exceeding 100 g/m ² : Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	3	Glazed fabrics commonly used as window blind material	m ²	10%	
	.50	0	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.60	8	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.90	7	Other	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
5208.32	.30	2	Plain weave, of a mass exceeding 100 g/m ² : Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	8	Glazed fabrics commonly used as window blind material	m ²	10%	
	.50	7	Other, of a mass not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	6	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5208.33	.20	1	3-thread or 4-thread twill, including cross twill: Fabrics in a twill weave, dyed black, of a mass not exceeding 135 g/m ²	m ²	10%	
	.30	9	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.40	6	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.50	3	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	2	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5208.39			Other fabrics:			
	.20	6	Fabrics in a sateen weave, dyed black, of a mass not exceeding 135 g/m ²	m ²	10%	
	.40	4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.50	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.60	9	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	0	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5208.4			Of yarns of different colours:			
5208.41			Plain weave, of a mass not exceeding 100 g/m ² :			
	.30	0	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	8	Glazed fabrics commonly used as window blind material	m ²	10%	
	.50	5	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.60	2	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.90	4	Other	m ²	45% with a maximum of 2 020c/kg or 1 370c/kg	
5208.42			Plain weave, of a mass exceeding 100 g/m ² :			
	.30	7	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	4	Glazed fabrics commonly used as window blind material	m ²	10%	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.50	1	Other, of a mass not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	0	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5208.43			3-thread or 4-thread twill, including cross twill:			
	.20	6	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.30	3	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.40	0	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	7	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5208.49			Other fabrics:			
	.20	4	Crêpe fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	1	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.40	9	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.50	6	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	5	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5208.5			Printed:			
5208.51			Plain weave, of a mass not exceeding 100 g/m ² :			
	.20	8	Glazed fabrics commonly used as window blind material	m ²	10%	
	.30	5	Indigo blue discharge print fabrics	m ²	10%	
	.50	7	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.60	7	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90 9		Other	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
5208.52			Plain weave, of a mass exceeding 100 g/m ² :	m ²		
	.20 4		Glazed fabrics commonly used as window blind material	m ²	10%	
	.30 1		Indigo blue discharge print fabrics	m ²	10%	
	.40 9		Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.50 6		Other, of a mass not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90 5		Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5208.53			3-thread or 4-thread twill, including cross twill:	m ²		
	.20 0		Indigo blue discharge print fabrics	m ²	10%	
	.30 8		Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40 5		Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.50 2		Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.60 6		Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90 1		Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5208.59			Other fabrics:	m ²		
	.20 9		Indigo blue discharge print fabrics	m ²	10%	
	.30 6		Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40 3		Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.50 0		Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.60 8		Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
		.90 3	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
52.09			WOVEN FABRICS OF COTTON, CONTAINING 85 PER CENT OR MORE BY MASS OF COTTON, OF A MASS EXCEEDING 200 g/m²:			
	5209.1		Unbleached:			
	5209.11		Plain weave:			
		.40 8	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
		.50 5	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
		.60 2	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
		.70 8	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
		.90 4	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
	5209.12		3-thread or 4-thread twill, including cross twill:			
		.20 9	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
		.30 7	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
		.40 4	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
		.50 1	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
		.90 0	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
	5209.19		Other fabrics:			
		.30 1	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
		.40 9	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.50	6	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	3	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	5	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5209.2			Bleached:			
5209.21			Plain weave:			
	.40	2	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.50	8	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.60	7	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.70	4	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	9	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5209.22			3-thread or 4-thread twill, including cross twill:			
	.20	4	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.30	1	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.40	9	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.50	6	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	5	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5209.29			Other fabrics:			
	.30	6	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.40	3	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	0	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	8	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	4	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5209.3			Dyed:			
5209.31			Plain weave:			
	.40	7	Glazed fabrics commonly used as window blind material	m ²	10%	
	.50	4	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.60	1	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.70	9	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.80	6	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	3	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5209.32			3-thread or 4-thread twill, including cross twill:			
	.20	9	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.30	6	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.40	3	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.50	0	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	6	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annota- tions
	5209.39		Other fabrics:			
	.30	0	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.40	8	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	5	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	2	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	4	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
	5209.4		Of yarns of different colours:			
	5209.41		Plain weave:			
	.40	1	Glazed fabrics commonly used as window blind material	m ²	10%	
	.50	9	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.60	6	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 665c/kg	
	.70	3	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.80	0	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	8	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
	5209.42		Denim:			
	.20	3	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.30	0	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	8	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.50	5	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	4	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5209.43			Other fabrics of 3-thread or 4-thread twill, including cross twill:			
	.20	7	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.30	7	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	4	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	1	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	0	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5209.49			Other fabrics:			
	.30	5	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.40	2	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50	4	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.60	7	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	9	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5209.5			Printed:			
5209.51			Plain weave:			
	.15	5	Glazed fabrics commonly used as window blind material	m ²	10%	
	.20	1	Indigo blue discharge print fabrics	m ²	10%	
	.25	2	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30	9	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.35	6	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	6	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.45	7	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	2	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5209.52			3-thread or 4-thread twill, including cross twill:			
	.20	8	Indigo blue discharge print fabrics	m ²	10%	
	.30	5	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	2	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.50	6	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.60	7	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.70	4	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	9	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5209.59			Other fabrics:			
	.20	2	Indigo blue discharge print fabrics	m ²	10%	
	.30	4	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	7	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.50	4	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.60	1	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.70	9	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	3	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
52.10			WOVEN FABRICS OF COTTON, CONTAINING LESS THAN 85 PER CENT OF COTTON, MIXED MAINLY OR SOLELY WITH MAN-MADE FIBRES, OF A MASS NOT EXCEEDING 200 g/m²:			
5210.1			Unbleached:			
5210.11			Plain weave:			
	.20	3	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	0	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.40	8	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.50	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	4	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5210.12			3-thread or 4-thread twill, including cross twill:			
	.20	4	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.30	7	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40	4	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	0	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5210.19			Other fabrics:			
	.20	4	Crêpe fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30 1		Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.40 9		Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.50 6		Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90 5		Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5210.2	Bleached:					
5210.21	Plain weave:					
	.20 8		Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30 5		Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.40 2		Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.50 3		Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90 9		Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5210.22	3-thread or 4-thread twill, including cross twill:					
	.20 4		Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.30 1		Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40 9		Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90 5		Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5210.29	Other fabrics:					
	.20 9		Crêpe fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30	6	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.40	3	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.50	0	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	9	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5210.3			Dyed:			
5210.31			Plain weave:			
	.30	3	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	7	Glazed fabrics commonly used as window blind material	m ²	10%	
	.50	4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.60	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.70	9	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	3	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5210.32			3-thread or 4-thread twill, including cross twill:			
	.20	9	Fabrics in a twill weave, dyed black, of a mass exceeding 135 g/m ²	m ²	10%	
	.30	6	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.40	3	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.50	0	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	5210.39		Other fabrics: .20 3 Fabrics in a sateen weave, dyed black, of a mass exceeding 135 g/m ² .40 8 Crêpe fabrics	m ²	10% m ² 45% with a maximum of 1 000c/kg or 680c/kg	
	.50 5		Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.60 2		Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.70 9		Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90 4		Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5210.4			Of yarns of different colours:			
5210.41			Plain weave: .30 4 Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40 1		Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.50 9		Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.60 6		Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90 8		Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5210.42			3-thread or 4-thread twill, including cross twill: .20 3 Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.30 0		Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.40 8		Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	4	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5210.49			Other fabrics:			
	.20	8	Crêpe fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	5	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.40	2	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.50	9	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	9	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5210.5			Printed:			
5210.51			Plain weave:			
	.20	1	Glazed fabrics commonly used as window blind material	m ²	10%	
	.30	9	Indigo blue discharge print fabrics	m ²	10%	
	.40	6	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.50	3	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.60	0	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.70	8	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	2	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5210.52			3-thread or 4-thread twill, including cross twill:			
	.20	8	Indigo blue discharge print fabrics	m ²	10%	
	.30	5	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	2	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.50	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.60	7	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	9	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5210.59			Other fabrics:			
	.20	2	Indigo blue discharge print fabrics	m ²	10%	
	.30	9	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	7	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.50	4	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.60	1	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	3	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
52.11			WOVEN FABRICS OF COTTON, CONTAINING LESS THAN 85 PER CENT BY MASS OF COTTON, MIXED MAINLY OR SOLELY WITH MAN-MADE FIBRES, OF A MASS EXCEEDING 200 g/m ² :			
5211.1			Unbleached:			
5211.11			Plain weave:			
	.40	1	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.50	9	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.60	6	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.70	3	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	8	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5211.12		3-thread or 4-thread twill, including cross twill:			
	.20	3	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.30	0	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.40	8	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.50	5	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	4	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
	5211.19		Other fabrics:			
	.30	5	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.40	2	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	0	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	7	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	9	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
	5211.2		Bleached:			
	5211.21		Plain weave:			
	.40	6	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.50	3	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.60	0	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.70	8	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	2	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5211.22	.20	8	3-thread or 4-thread twill, including cross twill: Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.30	5	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.40	2	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.50	2	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	9	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5211.29			Other fabrics:			
	.30	0	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.40	7	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	4	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	1	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	3	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5211.3			Dyed:			
5211.31			Plain weave:			
	.25	7	Glazed fabrics commonly used as window blind material	m ²	10%	
	.30	3	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.35	4	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.40	0	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.45	1	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	7	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5211.32			3-thread or 4-thread twill, including cross twill:			
	.20	2	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.30	2	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.40	7	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.50	4	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	3	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5211.39			Other fabrics:			
	.30	4	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.40	1	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	9	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	6	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	8	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5211.4			Of yarns of different colours:			
5211.41			Plain weave:			
	.25	1	Glazed fabrics commonly used as window blind material	m ²	10%	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30	8	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.35	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.45	6	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	1	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5211.42			Denim:			
	.20	7	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.30	4	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	1	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	9	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	8	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5211.43			Other fabrics of 3-thread or 4-thread twill, including cross twill:			
	.20	3	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.30	0	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	8	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	5	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	4	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5211.49			Other fabrics:			
	.30	9	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.40	6	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50	3	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.60	0	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	2	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5211.5			Printed:			
5211.51			Plain weave:			
	.15	9	Glazed fabrics commonly used as window blind material	m ²	10%	
	.20	5	Indigo blue discharge print fabrics	m ²	10%	
	.25	6	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	2	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.35	3	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	1	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.45	0	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	6	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5211.52			3-thread or 4-thread twill, including cross twill:			
	.20	1	Indigo blue discharge print fabrics	m ²	10%	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30	9	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	6	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.50	3	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.60	0	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.70	8	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	2	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5211.59			Other fabrics:			
	.20	6	Indigo blue discharge print fabrics	m ²	10%	
	.30	3	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	0	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.50	8	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.60	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.70	2	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	7	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
52.12			OTHER WOVEN FABRICS OF COTTON:			
5212.1			Of a mass not exceeding 200 g/m ² :			
5212.11			Unbleached:			
	.20	0	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
		.30 8	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
		.40 5	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
		.50 2	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
		.90 1	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5212.12			Bleached:			
		.20 7	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
		.30 4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
		.40 1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
		.50 9	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
		.90 8	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5212.13			Dyed:			
		.20 3	Fabrics in a twill or sateen weave, dyed black, of a mass not exceeding 135 g/m ²	m ²	10%	
		.40 8	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
		.50 5	Glazed fabrics commonly used as window blind material	m ²	10%	
		.60 2	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
		.70 1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
		.80 7	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	4	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5212.14			Of yarns of different colours:			
	.30	7	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	4	Glazed fabrics commonly used as window blind material	m ²	10%	
	.50	1	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.60	9	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.70	6	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	0	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5212.15			Printed:			
	.20	6	Glazed fabrics commonly used as window blind material	m ²	10%	
	.30	3	Indigo blue discharge print fabrics	m ²	10%	
	.40	0	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.50	8	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.60	5	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.70	2	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	7	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5212.2			Of a mass exceeding 200 g/m ² :			
5212.21			Unbleached:			
	.40	2	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.50	7	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.60	4	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.70	1	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	6	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5212.22			Bleached:			
	.40	6	Of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.50	3	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.60	0	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.70	8	Of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	2	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	
5212.23			Dyed:			
	.25	9	Glazed fabrics commonly used as window blind material	m ²	10%	
	.30	5	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.35	6	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.40	2	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.45	3	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 775c/kg or 530c/kg	
	.90	9	Other	m ²	45% with a maximum of 690c/kg or 470c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5212.24		Of yarns of different colours:			
	.25	5	Glazed fabrics commonly used as window blind material	m ²	10%	
	.30	1	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.35	2	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	9	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.45	0	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	5	Other	m ²	45% with a maximum of 770c/kg or 530c/kg	
5212.25			Printed:			
	.15	4	Glazed fabrics commonly used as window blind material	m ²	10%	
	.20	0	Indigo blue discharge print fabrics	m ²	10%	
	.25	1	Other discharge print fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	8	Other, of a mass not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.35	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.40	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.45	6	Other, of a mass exceeding 350 g/m ² but not exceeding 400 g/m ²	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	1	Other	m ²	45% with a maximum of 770c/kg or 530c/kg*	
54.01			By the substitution for heading No. 54.01 of the following:			
"54.01			SEWING THREAD OF MAN-MADE FILAMENTS, WHETHER OR NOT PUT UP FOR RETAIL SALE:			
	5401.10	7	Of synthetic filaments	kg	32%	
	5401.20		Of artificial filaments:			
	.10	9	Put up for retail sale	kg	5%	
	.90	7	Other	kg	32%"	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
54.03	.20	3	By the substitution for subheading No. 5403.20.20 of the following: Of cellulosic fibres, exceeding 150 dtex but not exceeding 700 dtex	kg	32%*	
54.07 and 54.08			By the substitution for headings Nos. 54.07 and 54.08 of the following:			
"54.07			WOVEN FABRICS OF SYNTHETIC FILAMENT YARN, INCLUDING WOVEN FABRICS OBTAINED FROM MATERIALS OF HEADING NO. 54.04:			
	5407.10	9	Woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	5407.20	3	Woven fabrics obtained from strip or the like	m ²	20%	
	5407.30	8	Fabrics specified in Note 9 to Section XI	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	5407.4		Other woven fabrics, containing 85 per cent or more by mass of filaments of nylon or other polyamides:			
	5407.41		Unbleached or bleached:			
	.25	4	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	0	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.35	1	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.40	8	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.45	9	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
	.50	5	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.55	6	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.60	2	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.65	3	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	4	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.42			Dyed:			
	.25	0	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	7	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.35	8	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.40	4	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.45	5	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
	.50	1	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.55	2	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.60	9	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.65	5	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	0	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.43			Of yarns of different colours:			
	.25	7	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	3	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.35	4	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 540c/kg	
	.40	0	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.45	1	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 355c/kg or 1 605c/kg	
	.50	8	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.55	9	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.60	5	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.65	6	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 785c/kg	
	.90	7	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5407.44			Printed:			
	.25	3	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	6	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.35	0	Fabrics printed with scarf designs	m ²	45% with a maximum of 155c/kg or 105c/kg	
	.40	7	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.45	8	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.50	4	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.55	5	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.60	1	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.65	2	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.70	9	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 785c/kg	
	.90	3	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5407.5			Other woven fabrics, containing 85 per cent or more by mass of textured polyester filaments:			
5407.51			Unbleached or bleached:			
	.20	8	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.25	9	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.30	5	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.35	6	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
	.40	2	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.45	3	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.50	6	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.55	0	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	9	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.52			Dyed:			
	.20	4	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.25	5	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.30	1	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 3 425c/kg or 2 330c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.35	2	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 3 070c/kg or 2 345c/kg	
	.40	9	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 440c/kg or 1 660c/kg	
	.45	5	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.50	6	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.55	7	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	5	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.53			Of yarns of different colours:			
	.20	0	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.25	1	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.30	8	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.35	9	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.40	5	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.45	6	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.50	2	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.55	3	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 785c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	

Heading	Sub-Heading	C D	Article Description	Statis- tical Unit	Rate of Duty	Annotations
	5407.54		Printed: .20 7 Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more .25 8 Other, of a mass not exceeding 50 g/m ² .30 4 Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ² .35 5 Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ² .40 1 Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ² .45 2 Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ² .50 9 Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ² .55 4 Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ² .90 8 Other	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	5407.60		Other woven fabrics, containing 85% or more by mass of non-textured polyester filaments: .25 7 Crêpe fabrics and seersucker fabrics, not containing textured filaments .40 0 Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more .45 1 Fabrics printed with scarf designs .90 7 Other	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
				m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
				m ²	45% with a maximum of 155c/kg or 105c/kg	
				m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5407.7		Other woven fabrics, containing 85 per cent or more by mass of synthetic filaments:			
	5407.71	.25 8	Unbleached or bleached: Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
		.30 4	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
		.35 5	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
		.40 1	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
		.45 2	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
		.50 9	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
		.55 4	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
		.60 6	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
		.65 7	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
		.90 8	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
	5407.72		Dyed:			
		.25 4	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
		.30 0	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
		.35 1	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
		.40 8	Other, of a mass exceeding 50 g/m ² but not exceeding 80 m/g ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.45	9	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
	.50	5	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.55	6	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.60	2	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.65	3	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	4	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.73			Of yarns of different colours:			
	.25	0	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	7	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.35	8	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.40	4	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.45	5	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.50	1	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.55	2	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.60	9	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.65	3	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	0	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5407.74			Printed:			
	.25	7	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	3	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.35	4	Fabrics printed with scarf designs	m ²	45% with a maximum of 155c/kg or 105c/kg	
	.40	0	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.45	1	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.50	8	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.55	9	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.60	5	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.65	6	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.70	2	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	7	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5407.8			Other woven fabrics, containing less than 85 per cent by mass of synthetic filaments, mixed mainly or solely with cotton:			
5407.81			Unbleached or bleached:			
	.30	9	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	4	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.40	6	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.45	7	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.50	3	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
	.55	4	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.60	0	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.65	1	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.70	8	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	2	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.82			Dyed:			
	.30	5	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	6	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.40	2	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 3 425c/kg or 2 330c/kg	
	.45	3	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 3 070c/kg or 2 090c/kg	
	.50	4	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 440c/kg or 1 660c/kg	
	.55	0	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.60	7	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	

Section Heading	Sub- Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	.65	8	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	9	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.83			Of yarns of different colours:			
	.30	1	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	2	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.40	9	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.45	3	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.50	6	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.55	7	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.60	3	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.65	4	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	5	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5407.84			Printed:			
	.30	8	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	9	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40	5	Fabrics printed with scarf designs	m ²	45% with a maximum of 155c/kg or 105c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	.45	6	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.50	2	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.55	3	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.60	3	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.65	0	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.70	7	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.75	8	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5407.9			Other woven fabrics:			
5407.91			Unbleached or bleached:			
	.30	3	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	4	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40	0	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.45	1	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.50	8	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
	.55	9	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.60	5	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.65	6	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.70	2	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	7	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.92			Dyed:			
	.30	4	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	0	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40	7	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.45	8	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 3 425c/kg or 2 330c/kg	
	.50	4	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 3 070c/kg or 2 090c/kg	
	.55	5	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 440c/kg or 1 660c/kg	
	.60	1	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.65	2	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.70	9	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	3	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5407.93			Of yarns of different colours:			
	.30	6	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	7	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.40	3	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.45	4	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.50	0	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.55	1	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.60	8	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.65	9	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.70	5	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	2	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5407.94			Printed:			
	.30	2	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	3	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40	3	Fabrics printed with scarf designs	m ²	45% with a maximum of 155c/kg or 105c/kg	
	.45	0	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.50	7	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.55	8	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.60	4	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.65	5	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 550c/kg or 1 055c/kg	
	.70	1	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.75	2	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	6	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
54.08			WOVEN FABRICS OF ARTIFICIAL FILAMENT YARN, INCLUDING WOVEN FABRICS OBTAINED FROM MATERIALS OF HEADING NO. 54.05:			
	5408.10	2	Woven fabrics obtained from high tenacity yarn, of viscose rayon	m ²	20%	
	5408.2		Other woven fabrics, containing 85 per cent or more by mass of artificial filament or strip or the like:			
	5408.21		Unbleached or bleached:			
		.30	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
		.35	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
		.40	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
		.45	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
		.50	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
		.55	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 240c/kg	
		.60	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
		.65	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
		.70	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90 9		Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
	5408.22		Dyed:			
	.30 1		Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35 2		Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40 9		Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.45 6		Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 3 425c/kg or 2 330c/kg	
	.50 6		Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
	.55 7		Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.60 3		Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.65 4		Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.70 0		Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90 5		Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
	5408.23		Of yarns of different colours:			
	.30 8		Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35 9		Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40 5		Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.45 6		Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.50	2	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 355c/kg or 1 600c/kg	
	.55	3	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.60	6	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.65	0	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.70	7	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5408.24			Printed:			
	.30	4	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	5	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40	1	Fabrics printed with scarf designs	m ²	45% with a maximum of 155c/kg or 105c/kg	
	.45	2	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.50	9	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.55	5	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.60	6	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.65	7	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.70	3	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.75	4	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	8	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5408.3			Other woven fabrics:			
5408.31			Unbleached or bleached:			
	.30	7	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	0	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40	7	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
	.45	8	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.50	4	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 305c/kg or 1 570c/kg	
	.55	5	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.60	1	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
	.65	2	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.70	9	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.90	3	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5408.32			Dyed:			
	.30	6	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	7	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
		.40 3	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 2 690c/kg or 1 830c/kg	
		.45 4	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 3 425c/kg or 2 330c/kg	
		.50 0	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 3 070c/kg or 2 090c/kg	
		.55 1	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 3 070c/kg or 2 090c/kg	
		.60 8	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 555c/kg or 1 060c/kg	
		.65 9	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
		.70 5	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
		.90 5	Other	m ²	45% with a maximum of 890c/kg or 605c/kg	
5408.33			Of yarns of different colours:			
		.30 2	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
		.35 3	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
		.40 6	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
		.45 0	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
		.50 7	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
		.55 8	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
		.60 4	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.65	5	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.70	1	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	6	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
5408.34			Printed:			
	.30	9	Crêpe fabrics and seersucker fabrics, not containing textured filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	5	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.40	6	Fabrics printed with scarf designs	m ²	45% with a maximum of 155c/kg or 105c/kg	
	.45	7	Other, of a mass not exceeding 50 g/m ²	m ²	45% with a maximum of 3 840c/kg or 2 610c/kg	
	.50	3	Other, of a mass exceeding 50 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 2 960c/kg or 2 015c/kg	
	.55	4	Other, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 2 350c/kg or 1 600c/kg	
	.60	0	Other, of a mass exceeding 100 g/m ² but not exceeding 120 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.65	1	Other, of a mass exceeding 120 g/m ² but not exceeding 160 g/m ²	m ²	45% with a maximum of 1 660c/kg or 1 130c/kg	
	.70	8	Other, of a mass exceeding 160 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 300c/kg or 885c/kg	
	.75	9	Other, of a mass exceeding 200 g/m ² but not exceeding 240 g/m ²	m ²	45% with a maximum of 1 150c/kg or 780c/kg	
	.90	2	Other	m ²	45% with a maximum of 1 100c/kg or 750c/kg	
55.01	"5501.20	3	By the substitution for subheading No. 5501.20 of the following: Of polyesters	kg	25%"	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
55.03			By the substitution for subheading No. 5503.20 of the following: "5503.20	kg	25%*	
	0		Of polyesters	kg	25%*	
55.05			By the substitution for subheading No. 5505.10.10 of the following: "5505.10	kg	25%*	
	0		Of polyester fibres	kg	25%*	
55.06			By the substitution for subheading No. 5506.20 of the following: "5506.20	kg	25%*	
	1		Of polyesters	kg	25%*	
55.08, 55.09, 55.10, 55.11, 55.12, 55.13, 55.14, 55.15 and 55.16			By the substitution for headings Nos. 55.08, 55.09, 55.10, 55.11, 55.12, 55.13, 55.14, 55.15 and 55.16 of the following:			
"55.08			SEWING THREAD OF MAN-MADE STAPLE FIBRES, WHETHER OR NOT PUT UP FOR RETAIL SALE:			
	5508.10	4	Of synthetic staple fibres	kg	32% with a maximum of 1 700c/kg or 1 377c/kg	
	5508.20	9	Of artificial staple fibres	kg	32% with a maximum of 700c/kg or 468c/kg	
55.09			YARN (EXCLUDING SEWING THREAD) OF SYNTHETIC STAPLE FIBRES, NOT PUT UP FOR RETAIL SALE:			
	5509.1		Containing 85 per cent or more by mass of staple fibres of nylon or other polyamides:			
	5509.11	4	Single yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.12	0	Multiple (folded) or cabled yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.2		Containing 85 per cent or more by mass of polyester staple fibres:			
	5509.21	9	Single yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.22	5	Multiple (folded) or cabled yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.3		Containing 85 per cent or more by mass of acrylic or modacrylic staple fibres:			
	5509.31	3	Single yarn	kg	32% with a maximum of 700c/kg or 327c/kg	

Heading	Sub-Heading	C D	Article Description	Statis- tical Unit	Rate of Duty	Annotations
	5509.32	6	Multiple (folded) or cabled yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.4		Other yarn, containing 85 per cent or more by mass of synthetic staple fibres:			
	5509.41	8	Single yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.42	4	Multiple (folded) or cabled yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.5		Other yarn, of polyester staple fibres:			
	5509.51	2	Mixed mainly or solely with artificial staple fibres	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.52	9	Mixed mainly or solely with wool or fine animal hair	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.53	5	Mixed mainly or solely with cotton	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.59	3	Other	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.6		Other yarn, of acrylic or modacrylic staple fibres:			
	5509.61	7	Mixed mainly or solely with wool or fine animal hair	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.62	3	Mixed mainly or solely with cotton	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.69	8	Other	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.9		Other yarn:			
	5509.91	0	Mixed mainly or solely with wool or fine animal hair	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.92	7	Mixed mainly or solely with cotton	kg	32% with a maximum of 700c/kg or 327c/kg	
	5509.99	1	Other	kg	32% with a maximum of 700c/kg or 327c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
55.10			YARN (EXCLUDING SEWING THREAD) OF ARTIFICIAL STAPLE FIBRES, NOT PUT UP FOR RETAIL SALE:			
	5510.1		Containing 85 per cent or more by mass of artificial staple fibres:			
	5510.11	4	Single yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5510.12	0	Multiple (folded) or cabled yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
	5510.20	2	Other yarn, mixed mainly or solely with wool or fine animal hair	kg	32% with a maximum of 700c/kg or 327c/kg	
	5510.30	7	Other yarn, mixed mainly or solely with cotton	kg	32% with a maximum of 700c/kg or 327c/kg	
	5510.90	4	Other yarn	kg	32% with a maximum of 700c/kg or 327c/kg	
55.11			YARN (EXCLUDING SEWING THREAD) OF MAN-MADE STAPLE FIBRES, PUT UP FOR RETAIL SALE:			
	5511.10	1	Of synthetic staple fibres, containing 85 per cent or more by mass of such fibres	kg	32% with a maximum of 910c/kg or 620c/kg	
	5511.20	6	Of synthetic staple fibres, containing less than 85 per cent by mass of such fibres	kg	32% with a maximum of 910c/kg or 620c/kg	
	5511.30	0	Of artificial staple fibres	kg	32% with a maximum of 910c/kg or 620c/kg	
55.12			WOVEN FABRICS OF SYNTHETIC STAPLE FIBRES, CONTAINING 85 PER CENT OR MORE BY MASS OF SYNTHETIC STAPLE FIBRES:			
	5512.1		Containing 85 per cent or more by mass of polyester staple fibres:			
	5512.11		Unbleached or bleached:			
	.30	3	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	7	Other	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	5512.19		Other:			
	.25	8	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	8	Other	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	5512.2		Containing 85 per cent or more of acrylic or modacrylic staple fibres:			
	5512.21		Unbleached or bleached:			
	.30	8	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	5512.29		Other:			
	.25	2	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	2	Other	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	5512.9		Other:			
	5512.91		Unbleached or bleached:			
	.30	6	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	3	Other	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	5512.99		Other:			
	.25	4	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	4	Other	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
55.13			WOVEN FABRICS OF SYNTHETIC STAPLE FIBRES, CONTAINING LESS THAN 85 PER CENT BY MASS OF SUCH FIBRES, MIXED MAINLY OR SOLELY WITH COTTON, OF A MASS NOT EXCEEDING 170 g/m ² :			
	5513.1		Unbleached or bleached:			
	5513.11		Of polyester staple fibres, plain weave:			
	.25	0	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	7	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.35	8	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.40	4	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.45	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	0	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5513.12			3-thread or 4-thread twill, including cross twill, of polyester staple fibres:			
	.25	7	Fabrics containing, by mass, 15 per cent or more acrylic fibres	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	3	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.35	4	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40	0	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	7	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5513.13			Other woven fabrics of polyester staple fibres:			
	.30	9	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.35	0	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40	7	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	3	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5513.19			Other woven fabrics:			
	.30	8	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.35	9	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	5	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.45	6	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.50	2	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5513.2			Dyed:			
5513.21			Of polyester staple fibres, plain weave:			
	.25	5	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	1	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	2	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.40	9	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.45	8	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90	5	Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5513.22			3-thread or 4-thread twill, including cross twill, of polyester staple fibres:			
	.30	8	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.35	9	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40	5	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 330c/kg or 905c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90 1		Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5513.23	.30 4		Other woven fabrics of polyester staple fibres: Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.35 5		Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40 1		Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90 8		Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5513.29			Other woven fabrics: Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.35 3		Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.40 6		Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.90 6		Other	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
5513.3			Of yarns of different colours:			
5513.31			Of polyester staple fibres, plain weave: Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35 7		Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.40 3		Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.45 4		Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90 7		Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5513.32		3-thread or 4-thread twill, including cross twill, of polyester staple fibres:			
	.30	2	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.35	3	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.40	8	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	6	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	5513.33		Other woven fabrics of polyester staple fibres:			
	.30	9	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.35	7	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.40	6	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	2	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	5513.39		Other woven fabrics:			
	.30	7	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.35	8	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.40	4	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	0	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	5513.4		Printed:			
	5513.41		Of polyester staple fibres, plain weave:			
	.30	0	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.35	1	Fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.40	8	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.45	9	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.50	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	4	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5513.42			3-thread or 4-thread twill, including cross twill, of polyester staple fibres:			
	.30	7	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.35	8	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.40	4	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	0	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5513.43			Other woven fabrics of polyester staple fibres:			
	.30	3	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.35	4	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.40	0	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	7	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
5513.49			Other woven fabrics:			
	.30	1	Of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.35	2	Of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.40	9	Of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.90	5	Other	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
55.14			WOVEN FABRICS OF SYNTHETIC STAPLE FIBRES, CONTAINING LESS THAN 85 PER CENT BY MASS OF SUCH FIBRES, MIXED MAINLY OR SOLELY WITH COTTON, OF A MASS EXCEEDING 170 g/m ² :			
5514.1			Unbleached or bleached:			
5514.11			Of polyester staple fibres, plain weave: Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	4				
	.30	0	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	1	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.40	8	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.45	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	4	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5514.12			3-thread or 4-thread twill, including cross twill, of polyester staple fibres:			
	.20	9	Of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.25	0	Of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.30	7	Of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.35	8	Of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	0	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5514.13			Other woven fabrics of polyester staple fibres:			
	.20	6	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	7	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.30	3	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.35	4	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.40	0	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	7	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5514.19			Other woven fabrics:			
	.25	5	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	1	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.35	2	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.40	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.45	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 1 090c/kg or 740c/kg	
	.90	5	Other	m ²	45% with a maximum of 1 030c/kg or 700c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5514.2		Dyed:			
	5514.21		Of polyester staple fibres, plain weave: Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	9				
	.30	5	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	6	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.40	2	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.45	3	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	8	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	9	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5514.22	9		3-thread or 4-thread twill, including cross twill, of polyester staple fibres	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	5514.23		Other woven fabrics of polyester staple fibres: Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	0				
	.25	1	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.30	8	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.35	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.40	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	1	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	5514.29		Other woven fabrics:			
	.25	5	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	6	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	7	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.40	3	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.45	4	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.50	0	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	4	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5514.3			Of yarns of different colours:			
5514.31			Of polyester staple fibres, plain weave:			
	.20	2	Of a mass exceeding 340 g/m ² , commonly known as canvas or duck	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	3	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	8	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.35	0	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	3	Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
5514.32			3-thread or 4-thread twill, including cross twill, of polyester staple fibres:			
	.20	9	Of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.25	7	Of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90 6		Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
5514.33			Other woven fabrics of polyester staple fibres:			
	.20 5		Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25 6		Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.30 2		Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90 6		Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
5514.39			Other woven fabrics:			
	.20 3		Of a mass exceeding 340 g/m ² , commonly known as canvas or duck	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25 4		Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30 0		Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35 1		Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.40 8		Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.45 9		Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50 5		Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.90 4		Other	m ²	45% with a maximum of 800c/kg or 545c/kg	
5514.4			Printed:			
5514.41			Of polyester staple fibres, plain weave:			
	.25 8		Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30	4	Fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	5	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.40	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	8	Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
5514.42			3-thread or 4-thread twill, including cross twill, of polyester staple fibres:			
	.20	3	Fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	4	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.30	0	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	4	Other	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
5514.43			Other woven fabrics of polyester staple fibres:			
	.20	7	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	0	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	7	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.35	8	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	0	Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
5514.49			Other woven fabrics:			
	.25	9	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30	5	Fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.35	6	Other, of a mass not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.40	2	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	9	Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
55.15	OTHER WOVEN FABRICS OF SYNTHETIC STAPLE FIBRES:					
5515.1	Of polyester staple fibres:					
5515.11	Mixed mainly or solely with viscose rayon staple fibres:					
	.15	0	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	7	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	7	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	1	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.25	8	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.27	4	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.30	4	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.33	9	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.35	5	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.37	1	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.40	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.43	6	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.45	2	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.47	9	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.53	3	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.55	7	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.57	6	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	8	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5515.12			Mixed mainly or solely with man-made filaments:			
	.15	7	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	3	Other fabrics, containing by mass 15 per cent or more acrylic filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	3	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	8	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.27	0	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30	0	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.33	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.35	1	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.37	8	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.40	8	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.43	2	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.45	9	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.47	5	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50	5	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.53	7	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.55	6	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.57	2	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	2	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	4	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5515.13			Mixed mainly or solely with wool or fine animal hair: Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.15	3				

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.17	7	Other fabrics containing combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	8	Other fabrics containing by mass 15 per cent or more carded wool	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	4	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	0	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.27	7	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.30	7	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.33	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.35	8	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.37	4	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.40	4	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.43	9	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.45	5	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.47	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.50	1	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.53	6	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.55	2	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.57	9	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.60	9	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.63	3	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	0	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5515.19			Other:			
	.15	1	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	8	Other fabrics containing combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.20	8	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	2	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	9	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.27	5	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.30	5	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.33	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.35	6	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.37	2	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.40	2	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.43	7	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.45	3	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.47	4	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50	5	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.53	4	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.55	0	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.57	7	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	7	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	9	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5515.2			Of acrylic or modacrylic staple fibres:			
5515.21		7	Mixed mainly or solely with man-made filaments	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
5515.22			Mixed mainly or solely with wool or fine animal hair:			
	.15	1	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	8	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 880c/kg or 1 960c/kg	
	.20	8	Other fabrics containing by mass 15 per cent or more carded wool	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.23	2	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	9	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.27	5	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 900c/kg	
	.30	5	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.33	7	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.35	6	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.37	2	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.40	2	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.43	7	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.45	3	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarn of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.47	6	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.50	7	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.53	4	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.55	0	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.57	7	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.60	7	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.63	1	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	9	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5515.29			Other:			
	.15	6	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	2	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	2	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	7	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.25	3	Other, of a mass exceeding 70 g/m ² , but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.27	4	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.30	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.33	4	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.35	0	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.37	7	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.40	7	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.43	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.45	8	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.47	4	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50	4	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.53	9	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.55	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.57	1	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	3	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5515.9			Other woven fabrics:			
5515.91			Mixed mainly or solely with man-made filaments:			
	.15	7	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	3	Other fabrics containing by mass 15 per cent or more acrylic fibres	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	3	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	8	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.27	0	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.30	0	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.33	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.35	1	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.37	8	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.40	8	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g /m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.43	2	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.45	9	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.47	5	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50	5	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.53	3	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.55	6	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.57	2	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.60	2	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	4	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5515.92			Mixed mainly or solely with wool or fine animal hair: Crêpe fabrics and seersucker fabrics, unprinted	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.15	3	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 880c/kg or 1 960c/kg	
	.20	4	Other fabrics containing by mass 15 per cent or more carded wool	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.23	4	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	0	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.27	7	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.30	7	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.33	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.35	8	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.37	4	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.40	4	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.43	9	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.45	5	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.47	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.50	1	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.53	6	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.55	2	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.57	9	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.60	9	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.63	3	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 800c/kg or 545c/kg	
	.90	0	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5515.99			Other:			
	.15	8	Crêpe fabrics and seersucker fabrics, unprinted	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	4	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	4	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	9	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.25	5	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.27	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.30	1	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.33	6	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.35	2	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.37	9	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.40	9	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ² , of yarns of different colours or printed	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.43	3	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.45	0	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ² , of yarns of different colours	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.47	6	Other, of a mass exceeding 250 g/m ² , printed	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.50	6	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.53	0	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.55	7	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.57	3	Other, of a mass exceeding 350 g/m ² , of yarns of different colours	m ²	45% with a maximum of 780c/kg or 545c/kg	
	.90	5	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
55.16	WOVEN FABRICS OF ARTIFICIAL STAPLE FIBRES:					
5516.1	Containing 85 per cent or more by mass of artificial staple fibres:					
5516.11	Unbleached or bleached:					
	.15	4	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	0	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.20	0	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	5	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.25	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.27	8	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.30	8	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.33	2	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.35	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.37	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	1	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5516.12			Dyed:			
	.15	0	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	7	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.20	7	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	1	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.25	8	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.27	4	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.30	4	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.33	9	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.35	5	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 900c/kg or 610c/kg	
	.37	1	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	8	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
5516.13			Of yarns of different colours: Crepe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.15	7				
	.17	3	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.20	3	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	8	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.25	4	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.27	0	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.30	0	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.33	5	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.35	1	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.37	8	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.90	4	Other	m ²	45% with a maximum of 800c/kg or 545c/kg	
5516.14			Printed:			
	.15	3	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.17	6	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	7	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.25	0	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.27	7	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.30	7	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.33	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	0	Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
5516.2			Containing less than 85 per cent by mass of artificial staple fibres, mixed mainly or solely with man-made filaments:			
5516.21			Unbleached or bleached:			
	.15	9	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	5	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	5	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.23	7	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.25	6	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.27	2	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.30	2	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.33	7	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.35	3	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	6	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5516.22	Dyed:					
	.15	5	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	1	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	1	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.23	6	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.25	2	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.27	9	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.30	9	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.33	3	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.35	6	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	2	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5516.23	Of yarns of different colours:					
	.15	1	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	8	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	8	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.23	2	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.25	9	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.27	5	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.30	5	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.33	6	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.35	6	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.90	9	Other	m ²	45% with a maximum of 800c/kg or 545c/kg	
5516.24			Printed:			
	.15	8	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	4	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	9	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.25	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.27	1	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.30	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	5	Other	m ²	45% with a maximum of 960c/kg or 655c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annota- tions
	5516.3		Containing less than 85 per cent by mass of artificial staple fibres, mixed mainly or solely with wool or fine animal hair:			
	5516.31		Unbleached or bleached:			
	.15	3	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	6	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 880c/kg or 1 960c/kg	
	.20	7	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.25	0	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.27	7	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.30	7	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.33	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.35	8	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.37	4	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	0	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
	5516.32		Dyed:			
	.15	6	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	6	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 880c/kg or 1 960c/kg	
	.20	6	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.23	0	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.25	7	Other, of a mass exceeding 70 g/m ² but not exceeding 90g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.27	3	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.30	3	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.33	8	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.35	4	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.37	0	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	7	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5516.33			Of yarns of different colours:			
	.15	6	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	2	Other fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 880c/kg or 1 960c/kg	
	.20	2	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	7	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.25	3	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.27	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.30	6	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.33	4	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.35	0	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.37	7	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.90	3	Other	m ²	45% with a maximum of 800c/kg or 545c/kg	
5516.34			Printed:			
	.15	2	Fabrics containing combed wool or other combed animal hair, of a mass of 142 g/m ² or more	m ²	45% with a maximum of 2 880c/kg or 1 960c/kg	
	.17	9	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	9	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.23	3	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.25	5	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.27	6	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.30	6	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.33	0	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	4	Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
5516.4			Containing less than 85 per cent by mass of artificial staple fibres, mixed mainly or solely with cotton:			
5516.41			Unbleached or bleached:			
	.15	8	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.17	4	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	4	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.23	9	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.25	5	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.27	1	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.30	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.33	6	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.35	2	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	5	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5516.42			Dyed:			
	.15	4	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	0	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	0	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.23	5	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.25	1	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.27	8	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.30	8	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.33	2	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.35	9	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	1	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5516.43			Of yarns of different colours:			
	.15	0	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	7	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	7	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.23	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.25	8	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.27	4	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.30	4	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.33	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.35	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.90	8	Other	m ²	45% with a maximum of 800c/kg or 545c/kg	
5516.44			Printed:			
	.15	7	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.17	3	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	3	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.23	8	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.25	4	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.27	0	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.30	0	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.90	4	Other	m ²	45% with a maximum of 960c/kg or 655c/kg	
5516.9			Other:			
5516.91			Unbleached or bleached:			
	.15	0	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	7	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	7	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.23	1	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.25	8	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.27	4	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.30	4	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.33	9	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.35	5	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	8	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5516.92			Dyed:			
	.15	7	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	3	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	3	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 2 570c/kg or 1 750c/kg	
	.23	8	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 380c/kg or 1 620c/kg	
	.25	4	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 1 830c/kg or 1 245c/kg	
	.27	0	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 280c/kg or 870c/kg	
	.30	0	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 040c/kg or 705c/kg	
	.33	5	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.35	1	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 820c/kg or 560c/kg	
	.90	4	Other	m ²	45% with a maximum of 775c/kg or 530c/kg	
5516.93			Of yarns of different colours:			
	.15	3	Crêpe fabrics and seersucker fabrics	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	2	Other fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.20	3	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.23	4	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.25	0	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.27	7	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.30	7	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	
	.33	1	Other, of a mass exceeding 250 g/m ² but not exceeding 300 g/m ²	m ²	45% with a maximum of 960c/kg or 655c/kg	
	.35	8	Other, of a mass exceeding 300 g/m ² but not exceeding 350 g/m ²	m ²	45% with a maximum of 890c/kg or 605c/kg	
	.90	0	Other	m ²	45% with a maximum of 800c/kg or 545c/kg	
5516.94			Printed:			
	.15	2	Fabrics commonly known as haircloth and fabrics stiffened with size or the like, commonly used as interlinings	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.17	6	Other fabrics printed with scarf designs	m ²	45% with a maximum of 1 000c/kg or 680c/kg	
	.20	6	Other, of a mass not exceeding 70 g/m ²	m ²	45% with a maximum of 3 170c/kg or 2 160c/kg	
	.23	0	Other, of a mass exceeding 70 g/m ² but not exceeding 90 g/m ²	m ²	45% with a maximum of 2 640c/kg or 2 110c/kg	
	.25	7	Other, of a mass exceeding 90 g/m ² but not exceeding 130 g/m ²	m ²	45% with a maximum of 2 020c/kg or 1 380c/kg	
	.27	3	Other, of a mass exceeding 130 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.30	3	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 135c/kg or 775c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	7	Other	m ²	45% with a maximum of 960c/kg or 655c/kg*	
58.01 and 58.02			By the substitution for headings Nos. 58.01 and 58.02 of the following:			
"58.01			WOVEN PILE FABRICS AND CHENILLE FABRICS (EXCLUDING FABRICS OF HEADING NO. 58.02 OR 58.06):			
	5801.10	4	Of wool or fine animal hair	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5801.2		Of cotton:			
	5801.21	5	Uncut weft pile fabrics	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5801.22	1	Cut corduroy	m ²	free	
	5801.23	8	Other weft pile fabrics	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5801.24	4	Warp pile fabrics, épingle (uncut)	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5801.25	0	Warp pile fabrics, cut	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5801.26	7	Chenille fabrics	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5801.3		Of man-made fibres:			
	5801.31	9	Uncut weft pile fabrics	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5801.32	6	Cut corduroy	m ²	free	
	5801.33	2	Other weft pile fabrics	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5801.34		Warp pile fabrics, épingle (uncut):			
	.07	6	Velvet, of a mass exceeding 275 g/m ²	m ²	25%	
	.90	4	Other	m ²	10%	
	5801.35		Warp pile fabrics, cut:			
	.07	2	Velvet, of a mass exceeding 275 g/m ²	m ²	25%	
	.90	0	Other	m ²	10%	
	5801.36	1	Chenille fabrics	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	5801.90	0	Other	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
58.02			TERRY TOWELLING AND SIMILAR WOVEN TERRY FABRICS (EXCLUDING NARROW FABRICS OF HEADING NO. 58.06); TUFTED TEXTILE FABRICS (EXCLUDING PRODUCTS OF HEADING NO. 57.03):			
	5802.1		Terry towelling and similar woven terry fabrics, of cotton:			
	5802.11	4	Unbleached	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5802.19	5	Other	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5802.20	2	Terry towelling and similar woven terry fabrics, of other textile materials	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5802.30	7	Tufted textile fabrics	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg*	
58.06, 58.07 and 58.08			By the substitution for headings Nos. 58.06, 58.07 and 58.08 of the following:			
"58.06			NARROW WOVEN FABRICS (EXCLUDING GOODS OF HEADING NO. 58.07); NARROW FABRICS CONSISTING OF WARP WITHOUT WEFT ASSEMBLED BY MEANS OF AN ADHESIVE (BOLDUCS):			
	5806.10	2	Woven pile fabrics (including terry towelling and similar terry fabrics) and chenille fabrics	kg	45%	
	5806.20	7	Other woven fabrics, containing by mass 5 per cent or more of elastomeric yarn or rubber thread	kg	45%	
	5806.3		Other woven fabrics:			
	5806.31	8	Of cotton	kg	45%	
	5806.32	4	Of man-made fibres	kg	45%	
	5806.39	9	Of other textile materials	kg	45%	
	5806.40	6	Fabrics consisting of a warp without weft assembled by means of an adhesive (bolducs)	kg	20%	
58.07			LABELS, BADGES AND SIMILAR ARTICLES OF TEXTILE MATERIALS, IN THE PIECE, IN STRIPS OR CUT TO SHAPE OR SIZE, NOT EMBROIDERED:			
	5807.10	6	Woven	kg	25%	
	5807.90		Other:			
	.10	2	Of wool felt or jute felt, in the piece or in rectangles	kg	45%	
	.20	7	Of other felt, in the piece or in rectangles	kg	45%	
	.30	4	Knitted or crocheted, in the piece	kg	45%	
	.90	8	Other	kg	25%	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annota- tions
58.08			BRAIDS IN THE PIECE; ORNAMENTAL TRIMMINGS IN THE PIECE, WITHOUT EMBROIDERY (EXCLUDING KNITTED OR CROCHETED); TASSELS, POMPONS AND SIMILAR ARTICLES:			
	5808.10		Braids in the piece:			
	.10	7	Elastic braids	kg	45%	
	.90	5	Other	kg	25%	
	5808.90	6	Other	kg	45%*	
58.10			By the substitution for heading No. 58.10 of the following:			
"58.10			EMBROIDERY IN THE PIECE, IN STRIPS OR IN MOTIFS:			
	5810.10		Embroidery without visible ground:			
	.10	0	Lace embroidery	kg	5%	
	.90	9	Other	kg	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5810.9		Other embroidery:			
	5810.91		Of cotton:			
	.10	3	Lace embroidery	kg	5%	
	.90	1	Other	kg	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5810.92		Of man-made fibres:			
	.10	5	Lace embroidery	kg	5%	
	.90	8	Other	kg	45% with a maximum of 2 160c/kg or 1 470c/kg	
	5810.99		Of other textile materials:			
	.10	4	Lace embroidery	kg	5%	
	.90	2	Other	kg	45% with a maximum of 2 160c/kg or 1 470c/kg*	
59.03			By the deletion of subheading No. 5903.90.30.			
			By the substitution for subheadings Nos. 5903.90.40, 5903.90.50 and 5903.90.90 of the following:			
	".90	5	Other	kg	45% with a maximum of 2 160c/kg or 1 470c/kg*	
59.06			By the substitution for subheading No. 5906.99 of the following:			
	"5906.99		Other:			
	.10	5	Combined with cellular rubber	kg	45% with a maximum of 2 160c/kg or 1 470c/kg	
	.90	3	Other	kg	45% with a maximum of 2 160c/kg or 1 470c/kg*	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
59.07			By the substitution for subheadings Nos. 5907.00.70, 5907.00.80 and 5907.00.90 of the following:			
		.90 9	Other	kg	45% with a maximum of 2 160c/kg or 1 470c/kg"	
60.01 and 60.02			By the substitution for headings Nos. 60.01 and 60.02 of the following:			
"60.01			PILE FABRICS, INCLUDING "LONG PILE" FABRICS AND TERRY FABRICS, KNITTED OR CROCHETED:			
	6001.10	8	"Long pile" fabrics	m ²	45% with a maximum of 3 200c/kg or 2 180c/kg	
	6001.2		Looped pile fabrics:			
	6001.21		Of cotton:			
		.10 6	Fabrics impregnated, coated or covered with rubber	m ²	45% with a maximum of 1 860c/kg or 1 270c/kg	
		.20 3	Other, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 1 790c/kg or 1 215c/kg	
		.30 0	Other, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 730c/kg or 1 180c/kg	
		.40 8	Other, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 665c/kg or 1 130c/kg	
		.50 5	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 600c/kg or 1 090c/kg	
		.60 2	Other, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 540c/kg or 1 045c/kg	
	6001.22		Of man-made fibres:			
		.20 5	Fabrics impregnated, coated or covered with rubber	m ²	45% with a maximum of 1 500c/kg or 1 020c/kg	
		.50 1	Other, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
		.60 9	Other, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
		.70 6	Other, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 230c/kg or 840c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.75	7	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 145c/kg or 780c/kg	
	.80	3	Other, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 060c/kg or 725c/kg	
6001.29			Of other textile materials:			
	.10	7	Fabrics impregnated, coated or covered with rubber	m ²	45% with a maximum of 1 500c/kg or 1 020c/kg	
	.20	4	Other, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.30	1	Other, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
	.40	9	Other, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 230c/kg or 840c/kg	
	.50	6	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 145c/kg or 780c/kg	
	.60	3	Other, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 060c/kg or 725c/kg	
6001.9			Other:			
6001.91			Of cotton:			
	.10	8	Fabrics impregnated, coated or covered with rubber	m ²	45% with a maximum of 1 860c/kg or 1 270c/kg	
	.20	5	Other, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 1 790c/kg or 1 215c/kg	
	.30	2	Other, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 730c/kg or 1 180c/kg	
	.40	1	Other, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 665c/kg or 1 130c/kg	
	.50	7	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 600c/kg or 1 090c/kg	
	.60	4	Other, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 540c/kg or 1 045c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6001.92		Of man-made fibres:			
	.20	1	Fabrics impregnated, coated or covered with rubber	m ²	45% with a maximum of 1 500c/kg or 1 020c/kg	
	.25	2	Other, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.35	0	Other, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
	.40	6	Other, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 145c/kg or 780c/kg	
	.50	3	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 060c/kg or 725c/kg	
	.60	0	Other, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 500c/kg or 1 020c/kg	
	6001.99		Of other textile materials:			
	.10	9	Fabrics impregnated, coated or covered with rubber	m ²	45% with a maximum of 1 410c/kg or 960c/kg	
	.20	6	Other, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
	.30	3	Other, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 230c/kg or 840c/kg	
	.40	0	Other, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 145c/kg or 780c/kg	
	.50	8	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 060c/kg or 725c/kg	
	.60	5	Other, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 060c/kg or 725c/kg	
60.02	OTHER KNITTED OR CROCHETED FABRICS:					
6002.10		1	Of a width not exceeding 30 cm, containing by mass 5 per cent or more of elastomeric yarn or rubber thread	m ²	20%	
6002.20			Other, of a width not exceeding 30 cm:			
	.10	3	Open-work fabrics similar to lace	m ²	20%	
	.90	1	Other	m ²	45% with a maximum of 1 320c/kg or 900c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
6002.30	0		Of a width exceeding 30 cm, containing by mass 5 per cent or more of elastomeric yarn or rubber thread	m ²	20%	
6002.4			Other fabrics, warp knit (including those made on galloon knitting machines):			
6002.41			Of wool or fine animal hair:			
	.10	9	Open-work fabrics similar to lace	m ²	20%	
	.90	7	Other	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
6002.42			Of cotton:			
	.10	5	Open-work fabrics similar to lace	m ²	20%	
	.90	3	Other	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
6002.43			Of man-made fibres:			
	.01	2	Tulle	m ²	5%	
	.05	5	Open-work fabrics similar to lace	m ²	20%	
	.10	1	Other net fabrics	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
	.40	3	Other, of polyamide or polyester fibres, of a mass not exceeding 40 g/m ²	m ²	45% with a maximum of 2 640c/kg or 1 795c/kg	
	.45	4	Other, of polyamide or polyester fibres, of a mass exceeding 40 g/m ² but not exceeding 60 g/m ²	m ²	45% with a maximum of 1 980c/kg or 1 350c/kg	
	.50	0	Other, of polyamide or polyester fibres, of a mass exceeding 60 g/m ² but not exceeding 80 g/m ²	m ²	45% with a maximum of 1 760c/kg or 1 200c/kg	
	.55	1	Other, of polyamide or polyester fibres, of a mass exceeding 80 g/m ² but not exceeding 100 g/m ²	m ²	45% with a maximum of 1 650c/kg or 1 120c/kg	
	.60	8	Other, of polyamide or polyester fibres, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 540c/kg or 1 045c/kg	
	.65	9	Other, of polyamide or polyester fibres, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 430c/kg or 975c/kg	
	.90	1	Other	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
6002.49			Other:			
	.10	1	Open-work fabrics similar to lace	m ²	20%	
	.90	8	Other	m ²	45% with a maximum of 1 320c/kg or 900c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
6002.9			Other:			
6002.91			Of wool or fine animal hair:			
	.10	1	Open-work fabrics similar to lace	m ²	20%	
	.90	9	Other	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
6002.92			Of cotton:			
	.10	8	Open-work fabrics similar to lace	m ²	20%	
	.20	5	Net fabrics	m ²	45% with a maximum of 1 860c/kg or 1 270c/kg	
	.40	0	Other, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 1 790c/kg or 1 215c/kg	
	.50	7	Other, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 730c/kg or 1 385c/kg	
	.60	4	Other, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 665c/kg or 1 330c/kg	
	.70	1	Other, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 600c/kg or 1 280c/kg	
	.80	9	Other, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 540c/kg or 1 230c/kg	
6002.93			Of man-made fibres:			
	.05	8	Open-work fabrics similar to lace	m ²	20%	
	.10	4	Net fabrics	m ²	45% with a maximum of 2 320c/kg or 1 580c/kg	
	.15	5	Elastic fabrics containing 50 per cent or more by mass of synthetic fibres	m ²	45% with a maximum of 1 230c/kg or 840c/kg	
	.33	3	Other, of cellulosic fibres, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 2 240c/kg or 1 520c/kg	
	.36	8	Other, of cellulosic fibres, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 2 160c/kg or 1 470c/kg	
	.37	6	Other, of cellulosic fibres, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 2 080c/kg or 1 415c/kg	
	.38	4	Other, of cellulosic fibres, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 2 000c/kg or 1 360c/kg	

Heading	Sub-Heading	C D	Article Description	Statis- tical Unit	Rate of Duty	Annotations
	.39	2	Other, of cellulosic fibres, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 920c/kg or 1 310c/kg	
	.40	6	Other, of polyamide or polyester fibres, of a mass not exceeding 100 g/m ²	m ²	45% with a maximum of 1 790c/kg or 1 215c/kg	
	.45	7	Other, of polyamide or polyester fibres, of a mass exceeding 100 g/m ² but not exceeding 150 g/m ²	m ²	45% with a maximum of 1 650c/kg or 1 120c/kg	
	.50	3	Other, of polyamide or polyester fibres, of a mass exceeding 150 g/m ² but not exceeding 200 g/m ²	m ²	45% with a maximum of 1 540c/kg or 1 230c/kg	
	.55	4	Other, of polyamide or polyester fibres, of a mass exceeding 200 g/m ² but not exceeding 250 g/m ²	m ²	45% with a maximum of 1 430c/kg or 1 145c/kg	
	.60	0	Other, of polyamide or polyester fibres, of a mass exceeding 250 g/m ²	m ²	45% with a maximum of 1 320c/kg or 1 060c/kg	
	.90	2	Other	m ²	45% with a maximum of 1 320c/kg or 900c/kg	
6002.99			Other:			
	.10	2	Open-work fabrics similar to lace	m ²	20%	
	.90	0	Other	m ²	45% with a maximum of 1 320c/kg or 900c/kg"	
61.01 to 61.17			By the substitution for headings Nos. 61.01, 61.02, 61.03, 61.04, 61.05, 61.06, 61.07, 61.08, 61.09, 61.10, 61.11, 61.12, 61.13, 61.14, 61.15, 61.16 and 61.17 of the following:			
"61.01			MEN'S OR BOYS' OVERCOATS, CAR-COATS, CAPES, CLOAKS, ANORAKS (INCLUDING SKI-JACKETS), WIND-CHEATERS, WIND JACKETS AND SIMILAR ARTICLES, KNITTED OR CROCHETED (EXCLUDING THOSE OF HEADING NO. 61.03):			
	6101.10		Of wool or fine animal hair: Overcoats and raincoats	no.	90% with a maximum of 5 740c/kg or 2 585c/kg	
	.10	7				
	.20	4	Jackets	no.	90% with a maximum of 8 975c/kg or 4 040c/kg	
	.90	5	Other	no.	90% with a maximum of 7 180c/kg or 3 230c/kg	
	6101.20		Of cotton: Overcoats and raincoats	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
	.10	1				

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	.20	9	Jackets	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	.90	3	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
6101.30			Of man-made fibres:			
	.10	6	Overcoats and raincoats	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
	.20	3	Jackets	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	.90	4	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
6101.90			Of other textile materials:			
	.10	3	Overcoats and raincoats	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
	.20	0	Jackets	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	.90	1	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
61.02			WOMEN'S OR GIRLS' OVERCOATS, CAR-COATS, CAPES, CLOAKS, ANORAKS (INCLUDING SKI-JACKETS), WIND-CHEATERS, WIND-JACKETS AND SIMILAR ARTICLES, KNITTED OR CROCHETED (EXCLUDING THOSE OF HEADING NO. 61.04):			
6102.10			Of wool or fine animal hair:			
	.10	0	Overcoats and raincoats	no.	90% with a maximum of 5 740c/kg or 2 585c/kg	
	.20	8	Jackets	no.	90% with a maximum of 8 980c/kg or 4 040c/kg	
	.90	9	Other	no.	90% with a maximum of 7 180c/kg or 3 230c/kg	
6102.20			Of cotton:			
	.10	5	Overcoats and raincoats	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annota- tions
	.20	2	Jackets	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	.90	3	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
6102.30			Of man-made fibres:			
	.10	4	Overcoats and raincoats	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
	.20	7	Jackets	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	.90	8	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
6102.90			Of other textile materials:			
	.10	7	Overcoats and raincoats	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
	.20	4	Jackets	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	.90	5	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
61.03			MEN'S OR BOYS' SUITS, ENSEMBLES, JACKETS, BLAZERS, TROUSERS, BIB AND BRACE OVERALLS, BREECHES AND SHORTS (EXCLUDING SWIMWEAR), KNITTED OR CROCHETED:			
6103.1			Suits:			
6103.11		3	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 2 250c/kg	
6103.12		4	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 700c/kg	
6103.19		4	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 700c/kg	
6103.2			Ensembles:			
6103.21		8	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
6103.22		4	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 700c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6103.23	0	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 700c/kg	
	6103.29	9	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 700c/kg	
	6103.3		Jackets and blazers:			
	6103.31	2	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6103.32	9	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6103.33	5	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6103.39	3	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6103.4		Trousers, bib and brace overalls, breeches and shorts:			
	6103.41	7	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6103.42	3	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6103.43	2	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6103.49	8	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
61.04			WOMEN'S OR GIRLS' SUITS, ENSEMBLES, JACKETS, BLAZERS, DRESSES, SKIRTS, DIVIDED SKIRTS, TROUSERS, BIB AND BRACE OVERALLS, BREECHES AND SHORTS (EXCLUDING SWIMWEAR), KNITTED OR CROCHETED:			
	6104.1		Suits:			
	6104.11	7	Of wool or fine animal hair	no	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6104.12	3	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	6104.13	3	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.19	8	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6104.2			Ensembles:			
	6104.21	1	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6104.22	8	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.23	4	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.29	2	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6104.3			Jackets and blazers:			
	6104.31	6	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6104.32	2	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.33	9	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.39	7	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6104.4			Dresses:			
	6104.41	0	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6104.42	7	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.43	3	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.44	1	Of artificial fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annota- tions
	6104.49	1	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.5		Skirts and divided skirts:			
	6104.51	5	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6104.52	1	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.53	8	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.59	6	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.6		Trousers, bib and brace overalls, breeches and shorts:			
	6104.61	1	Of wool or fine animal hair	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6104.62	6	Of cotton	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.63	2	Of synthetic fibres	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6104.69	0	Of other textile materials	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
61.05			MEN'S OR BOYS' SHIRTS, KNITTED OR CROCHETED:			
	6105.10	4	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6105.20	9	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6105.90	0	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
61.06			WOMEN'S OR GIRLS' BLOUSES, SHIRTS AND SHIRT-BLOUSES, KNITTED OR CROCHETED:			
	6106.10	8	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6106.20	2	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6106.90	4	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
61.07			MEN'S OR BOYS' UNDERPANTS, BRIEFS, NIGHTSHIRTS, PYJAMAS, BATHROBES, DRESSING GOWNS AND SIMILAR ARTICLES, KNITTED OR CROCHETED:			
	6107.1		Underpants and briefs:			
	6107.11	8	Of cotton	no.	90% with a maximum of 9 700c/kg or 6 535c/kg	
	6107.12	4	Of man-made fibres	no.	90% with a maximum of 9 700c/kg or 6 535c/kg	
	6107.19	9	Of other textile materials	no.	90% with a maximum of 9 700c/kg or 6 535c/kg	
	6107.2		Nightshirts and pyjamas:			
	6107.21	2	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6107.22	9	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6107.29	3	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6107.9		Other:			
	6107.91	4	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6107.92	0	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6107.99		Of other textile materials:			
	.10	2	Bathrobes, dressing gowns and similar articles	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	.20	4	Other, of wool	no.	free	
	.90	0	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
61.08			WOMEN'S OR GIRLS' SLIPS, PETTICOATS, BRIEFS, PANTIES, NIGHTDRESSES, PYJAMAS, NEGLIGÉS, BATHROBES, DRESSING GOWNS AND SIMILAR ARTICLES, KNITTED OR CROCHETED:			
	6108.1		Slips and petticoats:			
	6108.11	1	Of man-made fibres	no.	90% with a maximum of 5 810c/kg or 2 615c/kg	
	6108.19		Of other textile materials:			
	.10	8	Of wool	no.	free	
	.90	8	Other	no.	90% with a maximum of 5 810c/kg or 2 615c/kg	
	6108.2		Briefs and panties:			
	6108.21	6	Of cotton	no.	90% with a maximum of 9 700c/kg or 6 535c/kg	
	6108.22	2	Of man-made fibres	no.	90% with a maximum of 9 700c/kg or 6 535c/kg	
	6108.29	7	Of other textile materials	no.	90% with a maximum of 9 700c/kg or 6 535c/kg	
	6108.3		Nightdresses and pyjamas:			
	6108.31	0	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6108.32	7	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6108.39	1	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6108.9		Other:			
	6108.91	8	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6108.92	4	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6108.99	9	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annota- tions
61.09			T-SHIRTS, SINGLETS AND OTHER VESTS, KNITTED OR CROCHETED:			
	6109.10	9	Of cotton	no.	90% with a maximum of 8 000c/kg or 5 400c/kg	
	6109.90	5	Of other textile materials	no.	90% with a maximum of 8 000c/kg or 5 400c/kg	
61.10			JERSEYS, PULLOVERS, CARDIGANS, WAISTCOATS AND SIMILAR ARTICLES, KNITTED OR CROCHETED:			
	6110.10	.20	Of wool or fine animal hair: Jerseys, pullovers, slip-overs, cardigans, twinsets, bed jackets and jumpers	no.	90% with a maximum of 11 520c/kg or 5 400c/kg	
		.90	Other	no.	90% with a maximum of 11 520c/kg or 5 185c/kg	
	6110.20	.20	Of cotton: Jerseys, pullovers, slip-overs, cardigans, twinsets, bed jackets and jumpers	no.	90% with a maximum of 6 865c/kg or 5 400c/kg	
		.90	Other	no.	90% with a maximum of 6 865c/kg or 3 090c/kg	
	6110.30	.20	Of man-made fibres: Jerseys, pullovers, slip-overs, cardigans, twinsets, bed jackets and jumpers	no.	90% with a maximum of 6 865c/kg or 5 400c/kg	
		.90	Other	no.	90% with a maximum of 6 865c/kg or 3 090c/kg	
	6110.90	.20	Of other textile materials: Jerseys, pullovers, slip-overs, cardigans, twinsets, bed jackets and jumpers	no.	90% with a maximum of 6 865c/kg or 5 400c/kg	
		.90	Other	no.	90% with a maximum of 6 865c/kg or 3 090c/kg	
61.11			BABIES' GARMENTS AND CLOTHING ACCESSORIES, KNITTED OR CROCHETED:			
	6111.10	.20	Of wool or fine animal hair: Garments; gloves, mittens and mitts; bootees	kg	90% with a maximum of 6 105c/kg or 2 745c/kg	
		.30	Stockings	kg	90% with a maximum of 50c/pr.	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.50	9	Socks (excluding those of combed wool)	kg	90% with a maximum of 270c/pr.	
	.90	8	Other	kg	90% with a maximum of 170c/pr.	
6111.20			Of cotton:			
	.20	1	Garments; gloves, mittens and mitts (excluding those wholly of cotton); bootees	kg	90% with a maximum of 3 590c/kg or 1 615c/kg	
	.30	9	Gloves, mittens and mitts, wholly of cotton	kg	90% with a maximum of 50c/pr.	
	.40	6	Stockings	kg	90% with a maximum of 270c/pr.	
	.50	3	Three-quarter hose	kg	90% with a maximum of 200c/pr.	
	.90	2	Other	kg	90% with a maximum of 270c/pr.	
6111.30			Of synthetic fibres:			
	.20	6	Garments; gloves, mittens and mitts (excluding those wholly of synthetic fibres); bootees	kg	90% with a maximum of 3 590c/kg or 1 615c/kg	
	.30	3	Gloves, mittens and mitts, wholly of synthetic fibres	kg	90% with a maximum of 50c/pr.	
	.90	7	Other	kg	90% with a maximum of 270c/pr.	
6111.90			Of other textile materials:			
	.20	3	Garments; gloves, mittens and mitts; bootees	kg	90% with a maximum of 3 590c/kg or 1 615c/kg	
	.90	4	Other	kg	90% with a maximum of 270c/pr.	
61.12			TRACK SUITS, SKI SUITS AND SWIMWEAR, KNITTED OR CROCHETED:			
6112.1			Track suits:			
6112.11		2	Of cotton	no.	90% with a maximum of 5 000c/kg or 2 250c/kg	
6112.12		9	Of synthetic fibres	no.	90% with a maximum of 5 000c/kg or 2 250c/kg	
6112.19		3	Of other textile materials	no.	90% with a maximum of 5 000c/kg or 2 250c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6112.20	0	Ski suits	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6112.3		Men's or boys' swimwear:			
	6112.31	.10	Of synthetic fibres: Not elastic	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
		.90	Other	no.	90% with a maximum of 5 090c/kg or 2 290c/kg	
	6112.39		Of other textile materials: Not elastic	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
		.90	Other	no.	90% with a maximum of 5 090c/kg or 2 290c/kg	
	6112.4		Women's or girls' swimwear:			
	6112.41	.10	Of synthetic fibres: Not elastic	no.	90% with a maximum of 9 780c/kg or 2 160c/kg	
		.90	Other	no.	90% with a maximum of 9 780c/kg or 2 290c/kg	
	6112.49		Of other textile materials: Not elastic	no.	90% with a maximum of 9 780c/kg or 2 160c/kg	
		.90	Other	no.	90% with a maximum of 9 780c/kg or 2 290c/kg	
61.13			GARMENTS, MADE UP OF KNITTED OR CROCHETED FABRICS OF HEADING NO. 59.03, 59.06 OR 59.07:			
	6113.00.10	2	Garments, made up of knitted or crocheted fabrics of heading No. 59.06	no.	90% with a maximum of 5 090c/kg or 2 290c/kg	
		.20	Garments, made up of knitted or crocheted fabrics of heading No. 59.03 or 59.07	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
61.14			OTHER GARMENTS, KNITTED OR CROCHETED:			
	6114.10	3	Of wool or fine animal hair	no.	90% with a maximum of 7 180c/kg or 3 230c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annota- tions
	6114.20	8	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6114.30	2	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6114.90	9	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
61.15			PANTY HOSE, TIGHTS, STOCKINGS, SOCKS AND OTHER HOSIERY, INCLUDING STOCKINGS FOR VARICOSE VEINS AND FOOTWEAR WITHOUT APPLIED SOLES, KNITTED OR CROCHETED:			
	6115.1		Panty hose and tights:			
	6115.11		Of synthetic fibres, measuring per single yarn less than 67 dtex:			
	.20	8	Of polyurethane elastomeric yarn, designed to give relief to persons suffering from blood circulatory problems	pr.	free	
	.90	9	Other	pr.	20%	
	6115.12		Of synthetic fibres, measuring per single yarn 67 dtex or more:			
	.20	4	Of polyurethane elastomeric yarn, designed to give relief to persons suffering from blood circulatory problems	pr.	free	
	.90	5	Other	pr.	20%	
	6115.19	4	Of other textile materials	pr.	20%	
	6115.20		Women's full-length or knee-length hosiery, measuring per single yarn 67 dtex or more:			
	.30	3	Of polyurethane elastomeric yarn, designed to give relief to persons suffering from blood circulatory problems	pr.	free	
	.90	7	Other	pr.	20%	
	6115.9		Other:			
	6115.91		Of wool or fine animal hair:			
	.15	8	Socks, with a foot length not exceeding 160 mm or 110 mm in respect of "stretch" type socks	pr.	90% with a maximum of 270c/pr. or 110c/pr.	
	.25	5	Other socks	pr.	90% with a maximum of 330c/pr. or 110c/pr.	
	.90	5	Other	pr.	90% with a maximum of 330c/pr.	
	6115.92		Of cotton:			
	.15	4	Socks, with a foot length not exceeding 160 mm or 110 mm in respect of "stretch" type socks	pr.	90% with a maximum of 270c/pr. or 110c/pr.	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	.25	1	Other socks	pr.	90% with a maximum of 330c/pr. or 110c/pr.	
	.90	1	Other	pr.	90% with a maximum of 330c/pr.	
6115.93			Of synthetic fibres:			
	.15	0	Of polyurethane elastomeric yarn, designed to give relief to persons suffering from blood circulatory problems	pr.	free	
	.25	8	Socks, with a foot length not exceeding 160 mm or 110 mm in respect of "stretch" type socks	pr.	90% with a maximum of 270c/pr. or 110c/pr.	
	.35	5	Other socks	pr.	90% with a maximum of 330c/pr. or 110c/pr.	
	.90	8	Other	pr.	90% with a maximum of 330c/pr.	
6115.99			Of other textile materials:			
	.15	9	Socks, with a foot length not exceeding 160 mm or 110 mm in respect of "stretch" type socks	pr.	90% with a maximum of 270c/pr.	
	.90	6	Other	pr.	90% with a maximum of 330c/pr.	
61.16			GLOVES, MITTENS AND MITTS, KNITTED OR CROCHETED:			
6116.10			Gloves impregnated, coated or covered with plastics or rubber:			
	.10	8	Specially reinforced or designed for the protection of industrial workers	pr.	25%	
	.90	6	Other	pr.	90% with a maximum of 120c/pr.	
6116.9			Other:			
6116.91			Of wool or fine animal hair:			
	.10	0	Specially reinforced or designed for the protection of industrial workers	pr.	25%	
	.90	9	Other	pr.	90% with a maximum of 120c/pr.	
6116.92			Of cotton:			
	.10	7	Specially reinforced or designed for the protection of industrial workers	pr.	25%	
	.90	5	Other	pr.	90% with a maximum of 120c/pr.	
6116.93			Of synthetic fibres:			
	.10	3	Specially reinforced or designed for the protection of industrial workers	pr.	25%	
	.90	1	Other	pr.	90% with a maximum of 120c/pr.	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
61.17	6116.99	.10 1	Of other textile materials: Specially reinforced or designed for the protection of industrial workers	pr.	25%	
		.90 2	Other	pr.	90% with a maximum of 120c/pr.	
	6117.10	4	OTHER MADE UP CLOTHING ACCESSORIES, KNITTED OR CROCHETED; KNITTED OR CROCHETED PARTS OF GARMENTS OR OF CLOTHING ACCESSORIES:			
	6117.20	9	Shawls, scarves, mufflers, mantillas, veils and the like	no.	90% with a maximum of 190c each	
	6117.80	6	Ties, bow ties and cravats	no.	90% with a maximum of 190c each	
	6117.90	Parts:		kg	90% with a maximum of 190c each	
		.10 8	Elastic or rubberised	kg	90% with a maximum of 190c/kg	
		.90 6	Other	kg	90% with a maximum of 6 865c/kg or 3 090c/kg"	
62.01 to 62.12			By the substitution for headings Nos. 62.01, 62.02, 62.03, 62.04, 62.05, 62.06, 62.07, 62.08, 62.09, 62.10, 62.11 and 62.12 of the following:			
"62.01			MEN'S OR BOYS' OVERCOATS, CAR-COATS, CAPES, CLOAKS, ANORAKS (INCLUDING SKI-JACKETS), WIND-CHEATERS, WIND-JACKETS AND SIMILAR ARTICLES (EXCLUDING THOSE OF HEADING NO. 62.03):			
	6201.1		Overcoats, raincoats, car-coats, capes, cloaks and similar articles:			
	6201.11	.10 5	Of wool or fine animal hair:			
		.20 2	Bespoke or made to measure, for an individual	no.	30%	
			Other, of waterproofed fabrics	no.	90% with a maximum of 7 180c/kg or 3 230c/kg	
		.90 3	Other	no.	90% with a maximum of 5 740c/kg or 2 585c/kg	
	6201.12		Of cotton:			
		.10 1	Bespoke or made to measure, for an individual	no.	30%	
		.20 9	Other, of waterproofed fabrics	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
		.90 2	Other	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annota- tions
	6201.13	.10 8	Of man-made fibres: Bespoke or made to measure, for an individual	no.	30%	
		.20 5	Other, of waterproofed fabrics	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
		.90 6	Other	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
	6201.19		Of other textile materials: Bespoke or made to measure, for an individual	no.	30%	
		.10 6	Other, of waterproofed fabrics	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
		.90 4	Other	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
	6201.9		Other:			
	6201.91		Of wool or fine animal hair: Bespoke or made to measure, for an individual	no.	30%	
		.10 1	Other	no.	90% with a maximum of 7 180c/kg or 3 230c/kg	
	6201.92		Of cotton: Bespoke or made to measure, for an individual	no.	30%	
		.90 6	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
	6201.93		Of man-made fibres: Bespoke or made to measure, for an individual	no.	30%	
		.10 4	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
	6201.99		Of other textile materials: Bespoke or made to measure, for an individual	no.	30%	
		.10 2	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
62.02			WOMEN'S OR GIRLS' OVERCOATS, CAR-COATS, CAPES, CLOAKS, ANORAKS (INCLUDING SKI-JACKETS), WIND-CHEATERS, WIND-JACKETS AND SIMILAR ARTICLES (EXCLUDING THOSE OF HEADING NO. 62.04):			
	6202.1		Overcoats, raincoats, car-coats, capes, cloaks and similar articles:			
	6202.11	.10 9	Of wool or fine animal hair: Bespoke or made to measure, for an individual	no.	30%	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
		.20	6 Other, of waterproofed fabrics	no.	90% with a maximum of 7 180c/kg or 3 230c/kg	
		.90	7 Other	no.	90% with a maximum of 5 740c/kg or 2 585c/kg	
6202.12			Of cotton:			
		.10	5 Bespoke or made to measure, for an individual	no.	30%	
		.20	2 Other, of waterproofed fabrics	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
		.90	3 Other	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
6202.13			Of man-made fibres:			
		.10	1 Bespoke or made to measure, for an individual	no.	30%	
		.20	9 Other, of waterproofed fabrics	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
		.90	1 Other	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
6202.19			Of other textile materials:			
		.10	1 Bespoke or made to measure, for an individual	no.	30%	
		.20	7 Other, of waterproofed fabrics	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
		.90	8 Other	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
6202.9			Other:			
6202.91			Of wool or fine animal hair:			
		.10	5 Bespoke or made to measure, for an individual	no.	30%	
		.90	3 Other	no.	90% with a maximum of 7 180c/kg or 3 230c/kg	
6202.92			Of cotton:			
		.10	1 Bespoke or made to measure, for an individual	no.	30%	
		.90	7 Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
6202.93			Of man-made fibres:			
		.10	8 Bespoke or made to measure, for an individual	no.	30%	
		.90	6 Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6202.99		Of other textile materials:			
	.10	6	Bespoke or made to measure, for an individual	no.	30%	
	.90	4	Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
62.03			MEN'S OR BOYS' SUITS, ENSEMBLES, JACKETS, BLAZERS, TROUSERS, BIB AND BRACE OVERALLS, BREECHES AND SHORTS (EXCLUDING SWIMWEAR):			
	6203.1		Suits:			
	6203.11		Of wool or fine animal hair:			
	.10	2	Bespoke or made to measure, for an individual	no.	30%	
	.90	0	Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6203.12		Of synthetic fibres:			
	.10	9	Bespoke or made to measure, for an individual	no.	30%	
	.90	7	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6203.19		Of other textile materials:			
	.10	3	Bespoke or made to measure, for an individual	no.	30%	
	.90	1	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6203.2			Ensembles:			
6203.21			Of wool or fine animal hair:			
	.10	7	Bespoke or made to measure, for an individual	no.	30%	
	.90	5	Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
6203.22			Of cotton:			
	.10	3	Bespoke or made to measure, for an individual	no.	30%	
	.90	1	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6203.23			Of synthetic fibres:			
	.10	2	Bespoke or made to measure, for an individual	no.	30%	
	.90	8	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6203.29			Of other textile materials:			
	.10	8	Bespoke or made to measure, for an individual	no.	30%	
	.90	6	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6203.3		Jackets and blazers:			
	6203.31		Of wool or fine animal hair:			
	.10	1	Bespoke or made to measure, for an individual	no.	30%	
	.90	0	Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6203.32		Of cotton:			
	.10	8	Bespoke or made to measure, for an individual	no.	30%	
	.90	6	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6203.33		Of synthetic fibres:			
	.10	4	Bespoke or made to measure, for an individual	no.	30%	
	.90	2	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6203.39		Of other textile materials:			
	.10	2	Bespoke or made to measure, for an individual	no.	30%	
	.90	0	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6203.4		Trousers, bib and brace overalls, breeches and shorts:			
	6203.41		Of wool or fine animal hair:			
	.10	6	Bespoke or made to measure, for an individual	no.	30%	
	.90	4	Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6203.42		Of cotton:			
	.10	2	Bespoke or made to measure, for an individual	no.	30%	
	.90	0	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6203.43		Of synthetic fibres:			
	.10	9	Bespoke or made to measure, for an individual	no.	30%	
	.90	7	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6203.49		Of other textile materials:			
	.10	7	Bespoke or made to measure, for an individual	no.	30%	
	.90	5	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
62.04			WOMEN'S OR GIRLS' SUITS, ENSEMBLES, JACKETS, BLAZERS, DRESSES, SKIRTS, DIVIDED SKIRTS, TROUSERS, BIB AND BRACE OVERALLS, BREECHES AND SHORTS (EXCLUDING SWIMWEAR):			
	6204.1		Suits:			
	6204.11	.10 6	Of wool or fine animal hair: Bespoke or made to measure, for an individual	no.	30%	
		.90 4	Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6204.12		Of cotton: Bespoke or made to measure, for an individual	no.	30%	
		.10 2	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.13		Of synthetic fibres: Bespoke or made to measure, for an individual	no.	30%	
		.10 9	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.19		Of other textile materials: Bespoke or made to measure, for an individual	no.	30%	
		.10 7	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.2		Ensembles:			
	6204.21		Of wool or fine animal hair: Bespoke or made to measure, for an individual	no.	30%	
		.10 0	Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6204.22		Of cotton: Bespoke or made to measure, for an individual	no.	30%	
		.10 7	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.23		Of synthetic fibres: Bespoke or made to measure, for an individual	no.	30%	
		.10 3	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.29		Of other textile materials: Bespoke or made to measure, for an individual	no.	30%	
		.10 1	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	6204.3		Jackets and blazers:			
	6204.31		Of wool or fine animal hair:			
		.10 5	Bespoke or made to measure, for an individual	no.	30%	
		.90 3	Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
	6204.32		Of cotton:			
		.10 1	Bespoke or made to measure, for an individual	no.	30%	
		.90 9	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.33		Of synthetic fibres:			
		.10 8	Bespoke or made to measure, for an individual	no.	30%	
		.90 6	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.39		Of other textile materials:			
		.10 6	Bespoke or made to measure, for an individual	no.	30%	
		.90 4	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.4		Dresses:			
	6204.41		Of wool or fine animal hair:			
		.10 1	Bespoke or made to measure, for an individual	no.	30%	
		.90 8	Other	no.	90% with a maximum of 8 980c/kg or 2 380c/kg	
	6204.42		Of cotton:			
		.10 6	Bespoke or made to measure, for an individual	no.	30%	
		.90 4	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.43		Of synthetic fibres:			
		.10 2	Bespoke or made to measure, for an individual	no.	30%	
		.90 0	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.44		Of artificial fibres:			
		.10 9	Bespoke or made to measure, for an individual	no.	30%	
		.90 7	Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
	6204.49		Of other textile materials:			
		.10 0	Bespoke or made to measure, for an individual	no.	30%	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90 9		Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6204.5			Skirts and divided skirts:			
6204.51			Of wool or fine animal hair:			
	.10 4		Bespoke or made to measure, for an individual	no.	30%	
	.90 2		Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
6204.52			Of cotton:			
	.10 0		Bespoke or made to measure, for an individual	no.	30%	
	.90 9		Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6204.53			Of synthetic fibres:			
	.10 7		Bespoke or made to measure, for an individual	no.	30%	
	.90 5		Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6204.59			Of other textile materials:			
	.10 5		Bespoke or made to measure, for an individual	no.	30%	
	.90 3		Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6204.6			Trousers, bib and brace overalls, breeches and shorts:			
6204.61			Of wool or fine animal hair:			
	.10 9		Bespoke or made to measure, for an individual	no.	30%	
	.90 7		Other	no.	90% with a maximum of 8 980c/kg or 4 050c/kg	
6204.62			Of cotton:			
	.10 5		Bespoke or made to measure, for an individual	no.	30%	
	.90 3		Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6204.63			Of synthetic fibres:			
	.10 1		Bespoke or made to measure, for an individual	no.	30%	
	.90 7		Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	
6204.69			Of other textile materials:			
	.10 7		Bespoke or made to measure, for an individual	no.	30%	
	.90 8		Other	no.	90% with a maximum of 5 280c/kg or 2 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
62.05			MEN'S OR BOYS' SHIRTS:			
	6205.10	6	Of wool or fine animal hair	no.	90% with a maximum of 8 160c/kg or 3 675c/kg	
	6205.20	0	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6205.30	5	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6205.90	2	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
62.06			WOMEN'S OR GIRLS' BLOUSES, SHIRTS AND SHIRT-BLOUSES:			
	6206.10		Of silk or silk waste:			
	.10	7	Bespoke or made to measure, for an individual	no.	30%	
	.90	5	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6206.20		Of wool or fine animal hair:			
	.10	1	Bespoke or made to measure, for an individual	no.	30%	
	.90	9	Other	no.	90% with a maximum of 8 160c/kg or 3 675c/kg	
	6206.30		Of cotton:			
	.10	6	Bespoke or made to measure, for an individual	no.	30%	
	.90	4	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6206.40		Of man-made fibres:			
	.10	0	Bespoke or made to measure, for an individual	no.	30%	
	.90	9	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6206.90		Of other textile materials:			
	.10	3	Bespoke or made to measure, for an individual	no.	30%	
	.90	1	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
62.07			MEN'S OR BOYS' SINGLETS AND OTHER VESTS, UNDERPANTS, BRIEFS, NIGHTSHIRTS, PYJAMAS, BATHROBES, DRESSING GOWNS AND SIMILAR ARTICLES:			
	6207.1		Underpants and briefs:			
	6207.11	1	Of cotton	no.	90% with a maximum of 5 810c/kg or 2 615c/kg	
	6207.19	0	Of other textile materials	no.	90% with a maximum of 5 810c/kg or 2 615c/kg	
	6207.2		Nightshirts and pyjamas:			
	6207.21	4	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6207.22	0	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6207.29	5	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6207.9		Other:			
	6207.91	6	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6207.92	2	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6207.99	7	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
62.08			WOMEN'S OR GIRLS' SINGLETS AND OTHER VESTS, SLIPS, PETTICOATS, BRIEFS, PANTIES, NIGHTDRESSES, PYJAMAS, NÉGLIGÉS, BATHROBES, DRESSING GOWNS AND SIMILAR ARTICLES:			
	6208.1		Slips and petticoats:			
	6208.11	3	Of man-made fibres	no.	90% with a maximum of 5 810c/kg or 2 615c/kg	
	6208.19	4	Of other textile materials	no.	90% with a maximum of 5 810c/kg or 2 615c/kg	
	6208.2		Nightshirts and pyjamas:			
	6208.21	8	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6208.22	4	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6208.29	9	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6208.9		Other:			
	6208.91	6	Of cotton	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6208.92	6	Of man-made fibres	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6208.99	0	Of other textile materials	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
62.09			BABIES' GARMENTS AND CLOTHING ACCESSORIES:			
	6209.10	0	Of wool or fine animal hair	no.	90% with a maximum of 6 105c/kg or 2 745c/kg	
	6209.20		Of cotton:			
	.20	9	Napkins	no.	90% with a maximum of 1 630c/kg or 735c/kg	
	.90	0	Other	no.	90% with a maximum of 3 590c/kg or 1 615c/kg	
	6209.30	9	Of synthetic fibres	no.	90% with a maximum of 3 590c/kg or 1 615c/kg	
	6209.90	7	Of other textile materials	no.	90% with a maximum of 3 590c/kg or 1 615c/kg	
62.10			GARMENTS, MADE UP OF FABRICS OF HEADING NO. 56.02, 56.03, 59.03, 59.06 OR 59.07:			
	6210.10		Of fabrics of heading No. 56.02 or 56.03:			
	.10	8	Bespoke or made to measure, for an individual	no.	30%	
	.20	5	Disposable panties of fabrics of heading No. 56.03	no.	free	
	.30	2	Sterilised surgical gowns	no.	free	
	.90	6	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6210.20		Other garments, of the type described in subheadings Nos. 6201.11 to 6201.19:			
	.10	2	Bespoke or made to measure, for an individual	no.	30%	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90 0		Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
	6210.30		Other garments, of the type described in subheadings Nos. 6202.11 to 6202.19:			
	.10 7		Bespoke or made to measure, for an individual	no.	30%	
	.90 5		Other	no.	90% with a maximum of 4 225c/kg or 1 900c/kg	
	6210.40		Other men's or boys' garments:			
	.10 1		Bespoke or made to measure, for an individual	no.	30%	
	.20 9		One-piece protective suits incorporating outlet valves only, for use with breathing apparatus on the inside	no.	free	
	.90 1		Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6210.50		Other women's or girls' garments:			
	.10 6		Bespoke or made to measure, for an individual	no.	30%	
	.90 4		Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
62.11			TRACKSUITS, SKI SUITS AND SWIMWEAR; OTHER GARMENTS:			
	6211.1		Swimwear:			
	6211.11	0	Men's or boys'	no.	90% with a maximum of 3 380c/kg or 1 520c/kg	
	6211.12	7	Women's or girls'	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6211.20	9	Ski suits	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6211.3		Other garments, men's or boys':			
	6211.31		Of wool or fine animal hair:			
	.10 7		Suits and overalls, conductive, designed for use by overhead transmission linesmen, of a value for duty purposes of R275 or more	no.	free	
	.90 5		Other	no.	90% with a maximum of 7 180c/kg or 3 230c/kg	
	6211.32		Of cotton:			
	.10 3		Suits and overalls, conductive, designed for use by overhead transmission linesmen, of a value for duty purposes of R275 or more	no.	free	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	.90	1	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6211.33		Of man-made fibres:			
	.10	2	Suits and overalls, conductive, designed for use by overhead transmission linesmen, of a value for duty purposes of R275 or more	no.	free	
	.90	8	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6211.39		Of other textile materials:			
	.10	8	Suits and overalls, conductive, designed for use by overhead transmission linesmen, of a value for duty purposes of R275 or more	no.	free	
	.90	6	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6211.4		Other garments, women's or girls':			
	6211.41		Of wool or fine animal hair:			
	.10	1	Saris	no.	25%	
	.90	0	Other	no.	90% with a maximum of 8 160c/kg or 3 675c/kg	
	6211.42		Of cotton:			
	.10	8	Saris	no.	25%	
	.90	6	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6211.43		Of man-made fibres:			
	.10	4	Saris	no.	25%	
	.90	2	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
	6211.49		Of other textile materials:			
	.10	2	Saris	no.	25%	
	.90	0	Other	no.	90% with a maximum of 4 800c/kg or 2 160c/kg	
62.12			BRASSIÈRES, GIRDLES, CORSETS, BRACES, SUSPENDERS, GARTERS AND SIMILAR ARTICLES AND PARTS THEREOF, WHETHER OR NOT KNITTED OR CROCHETED:			
	6212.10	8	Brassières	no.	90% with a maximum of 20 500c/kg or 7 845c/kg	
	6212.20	2	Girdles and panty-girdles	no.	90% with a maximum of 10 700c/kg or 2 380c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6212.30	7	Corselettes	no.	90% with a maximum of 10 700c/kg or 2 380c/kg	
	6212.90		Other:			
	.10	1	Suspender belts	no.	90% with a maximum of 5 810c/kg or 2 615c/kg	
	.20	9	Corsets, of a value for duty purposes of 4 500c or more	no.	90% with a maximum of 5 810c/kg or 2 615c/kg	
	.30	6	Corsets, of a value for duty purposes of less than 4 500c, and corsetbelts	no.	90% with a maximum of 5 280c/kg or 2 345c/kg	
	.40	3	Braces of a length of less than 76 cm	pr.	30%	
	.50	0	Braces of a length of 76 cm or more	pr.	30%	
	.60	8	Suspenders	no.	30%	
	.90	7	Other	no.	30%"	
62.15			By the substitution for heading No. 62.15 of the following:			
"62.15			TIES, BOW TIES AND CRAVATS:			
	6215.10	9	Of silk or silk waste	no.	90% with a maximum of 7 500c/kg or 1 560c/kg	
	6215.20	3	Of man-made fibres	no.	90% with a maximum of 7 500c/kg or 1 560c/kg	
	6215.90	5	Of other textile materials	no.	90% with a maximum of 3 460c/kg or 1 560c/kg"	
63.02, 63.03 and 63.04			By the substitution for headings Nos. 63.02, 63.03 and 63.04 of the following:			
"63.02			BED LINEN, TABLE LINEN, TOILET LINEN AND KITCHEN LINEN:			
	6302.10	7	Bed linen, knitted or crocheted	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6302.2		Other bed linen, printed:			
	6302.21	8	Of cotton	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6302.22	4	Of man-made fibres	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6302.29	9	Of other textile materials	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
6302.3			Other bed linen:			
6302.31	2		Of cotton	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.32	2		Of man-made fibres	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.39	3		Of other textile materials	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.40	0		Table linen, knitted or crocheted	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.5			Other table linen:			
6302.51	1		Of cotton	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.52	8		Of flax	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.53	4		Of man-made fibres	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.59	2		Of other textile materials	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.60			Toilet linen and kitchen linen, of terry towelling or similar terry fabrics, of cotton:			
.50	6		Kitchen linen	kg	55% with a maximum of 3 000c/kg or 1 200c/kg	
.90	5		Other	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
6302.9			Other:			
6302.91			Of cotton:			
.10	7		Knitted or crocheted	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
.60	3		Other toilet linen	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
.70	0		Other kitchen linen	kg	55% with a maximum of 3 000c/kg or 1 200c/kg	

Heading	Sub-Heading	C D	Article Description	Statisti- cal Unit	Rate of Duty	Annotations
	6302.92	6	Of flax	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6302.93	2	Of man-made fibres	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6302.99	0	Of other textile materials	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
63.03			CURTAINS (INCLUDING DRAPES) AND INTERIOR BLINDS; CURTAIN OR BED VALANCES:			
	6303.1		Knitted or crocheted:			
	6303.11	7	Of cotton	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6303.12	3	Of synthetic fibres	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6303.19	8	Of other textile materials	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6303.9		Other:			
	6303.91	3	Of cotton	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6303.92	8	Of synthetic fibres	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6303.99	4	Of other textile materials	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
63.04			OTHER FURNISHING ARTICLES (EXCLUDING THOSE OF HEADING NO. 94.04):			
	6304.1		Bedspreads:			
	6304.11	0	Knitted or crocheted	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6304.19	1	Other	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6304.9		Other:			
	6304.91	7	Knitted or crocheted	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	

Heading	Sub-Heading	C D	Article Description	Statistical Unit	Rate of Duty	Annotations
	6304.92	3	Not knitted or crocheted, of cotton	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6304.93	7	Not knitted or crocheted, of synthetic fibres	kg	55% with a maximum of 3 000c/kg or 1 350c/kg	
	6304.99	8	Not knitted or crocheted, of other textile fibres	kg	55% with a maximum of 3 000c/kg or 1 350c/kg*	

BELANGRIK!!

Plasing van tale:

Staatskoerante

1. Hiermee word bekendgemaak dat die omruil van tale in die *Staatskoerant* jaarliks geskied met die eerste uitgawe in Oktober.
2. Vir die tydperk 1 Oktober 1993 tot 30 September 1994 word Afrikaans EERSTE geplaas.
3. Hierdie reëling is in ooreenstemming met dié van die Parlement waarby koerante met Wette ens. die taalvolgorde deurgaans behou vir die duur van die sitting.
4. *Dit word dus van u, as adverteerder, verwag om u kopie met bovenoemde reëling te laat strook om onnodige omskakeling en stylredigering in ooreenstemming te bring.*

IMPORTANT!!

Placing of languages:

Government Gazettes

1. Notice is hereby given that the interchange of languages in the *Government Gazette* will be effected annually from the first issue in October.
2. For the period 1 October 1993 to 30 September 1994, Afrikaans is to be placed FIRST.
3. This arrangement is in conformity with Gazettes containing Act of Parliament etc. where the language sequence remains constant throughout the sitting of Parliament.
4. *It is therefore expected of you, the advertiser, to see that your copy is in accordance with the above-mentioned arrangement in order to avoid unnecessary style changes and editing to correspond with the correct style.*

WARNING

**Possession of
illegal weapons
could condemn**

you to:

**UP TO 25 YEARS IN JAIL,
COMMUNITY AND
FAMILY REJECTION**

**PLEASE
HAND IT IN**

For the sake of your community

INHOUD		CONTENTS			
No.	Bladsy No.	Koerant No.	No.	Page No.	Gazette No.
GOEWERMENSKENNISGEWING					
Finansies, Departement van					
Goewermentskennisgewing			GOVERNMENT NOTICE		
R. 2464 Wysiging van Bylae No. 1 (No. 1/1/651)....	1	15376	Finance, Department of		
			Government Notice		
			R. 2464 Amendment of Schedule No. 1		
			(No. 1/1/651).....	1	15376