لصدف ۷۰ ظروف شیشه ای و محصولات مشابه

CC FEA	Description	Suppl.	Rate of import
Code		unit	customs duty
		of	(as a per cent
		measu-	of the customs
		rement	value or
			in euros)
7001 00	Cullet and other waste and scrap		
	of glass; glass in the mass:		
7001 00 100 0	- cullet and other waste and	-	15
	scrap of glass		
	- glass in the mass:		
7001 00 910 0	optical glass	-	15
7001 00 990 0	other	-	15
7002	Glass in balls (other than		
	microspheres of Heading 7018),		
	rods or tubes, unworked:		
7002 10 000 0	- balls	-	15
7002 20	- rods:		
7002 20 100 0	of optical glass	-	15
7002 20 900 0	other	-	15
	- tubes:		
7002 31 000 0	of fused quartz or other	-	15
	fused silica		
7002 32 000 0	of other glass with a linear	-	15
	coefficient of expansion not		
	exceeding 5 x 10(-6) per Kelvin		
	within a temperature range of 0°C		

7002 39 000 0	other	-	15
7003	Cast glass and rolled glass, in		
	sheets or profiles, whether or		
	not having an absorbent,		
	reflecting, or non-reflecting		
	layer, but not otherwise worked:		
	- non-wired sheets:		
7003 12	coloured throughout the mass		
	(body tinted), opacified, flashed		
	or having an absorbent,		
	reflecting or non-reflecting		
	layer:		
7003 12 100 0	of optical glass	m2	15
	other:		
7003 12 910 0	having a non-reflecting	m2	15
	layer		
7003 12 990 0	other	m2	15
7003 19	other:		
7003 19 100 0	of optical glass	m2	15
7003 19 900 0	other	m2	15
7003 20 000 0	- wired sheets	m2	15
7003 30 000 0	- profiles	m2	15
7004	Drawn glass and blown glass, in		
	sheets, whether or not having an		
	absorbent, reflecting or		
	non-reflecting layer, but not		
	otherwise worked:		
7004 20	- glass, coloured throughout the		

mass (body-tinted), opacified,

flashed or having an absorbent,

reflecting or non-reflecting

layer:

7004 20 100 0	optical glass	m2	15
	other:		
7004 20 910 0	with a non-reflecting layer	m2	15
7004 20 990 0	other	m2	15
7004 90	- other glass:		
7004 90 100 0	optical glass	m2	15
7004 90 700 0	horticultural sheet glass	m2	15
	other, of a thickness:		
7004 90 920 0	not exceeding 2.5 mm	m2	15
7004 90 980 0	exceeding 2.5 mm	m2	15
7005	Float glass and surface ground or		
	polished glass, in sheets,		
	whether or not having an		
	absorbent, reflecting or		
	non-reflecting layer, but not		
	otherwise worked:		
7005 10	- non-wired glass, having an		
	absorbent, reflecting or		
	non-reflecting layer:		
7005 10 050 0	having a non-reflecting layer	m2	15
	other, of a thickness:		
7005 10 250 0	not exceeding 3.5 mm	m2	15
7005 10 300 0	exceeding 3.5 mm but not	m2	15
	exceeding 4.5 mm		
7005 10 800 0	exceeding 4.5 mm	m2	15

	- other non-wired glass:		
7005 21	coloured throughout the mass		
	(body tinted), opacified, flashed		
	or merely surface ground:		
7005 21 250 0	of a thickness not	m2	15
	exceeding 3.5 mm		
7005 21 300 0	of a thickness exceeding	m2	15
	3.5 mm but not exceeding 4.5 mm		
7005 21 800 0	of a thickness exceeding	m2	15
	4.5 mm		
7005 29	other:		
7005 29 250 0	of a thickness not	m2	15
	exceeding 3.5 mm		
7005 29 350 0	of a thickness exceeding	m2	15
	3.5 mm but not exceeding 4.5 mm		
7005 29 800 0	of a thickness exceeding	m2	15
	4.5 mm		
7005 30 000 0	- wired glass	m2	15
7006 00	Glass of Headings 7003, 7004 or		
	7005, bent, edge-worked,		
	engraved, drilled, enamelled or		
	otherwise worked but not framed		
	or fitted with other materials:		
7006 00 100 0	- optical glass	-	15
7006 00 900 0	- other	-	15
7007	Safety glass, consisting of		
	toughened (tempered) or laminated		
	glass:		
	- toughened (tempered) safety		

glass:

7007 11	of a size and shape suitable		
	for incorporation in vehicles,		
	aircraft, spacecraft or vessels:		
7007 11 100 0	of a size and shape	-	15
	suitable for incorporation in		
	motor vehicles		
7007 11 900 0	other	-	15
7007 19	other:		
7007 19 100 0	enamelled	m2	15
7007 19 200 0	coloured throughout the	m2	15
	mass (body tinted), opacified,		
	flashed or having an absorbent or		
	reflecting layers		
7007 19 800 0	other	m2	15
	- laminated safety glass:		
7007 21	of a size and shape suitable		
	for incorporation in vehicles,		
	aircraft, spacecraft or vessels:		
7007 21 100 0	windshields, not framed,	-	15
	for use in civil aircraft		
	other:		
7007 21 910 0	of a size and shape	-	15
	suitable for incorporation in		
	motor vehicles		
7007 21 990 0	other	-	15
7007 29 000 0	other	m2	15
7008 00	Multiple-walled insulating units		
	of glass:		

7008 00 200 0	- coloured throughout the mass	m2	15
	(body tinted), opacified, flashed		
	or having an absorbent or		
	reflecting layer		
	- other:		
7008 00 810 0	consisting of two panels of	m2	15
	glass sealed around the edges by		
	an airtight joint and separated		
	by a layer of air, other gases		
	or vacuum		
7008 00 890 0	other	m2	15
7009	Glass mirrors, whether or not		
	framed, including rear-view		
	mirrors:		
7009 10 000 0	- rear-view mirrors for vehicles	pcs.	15
	- other:		
7009 91 000 0	unframed	-	15
7009 92 000 0	framed	-	15
7010	Carboys, bottles, flasks, jars,		
	pots, phials, ampoules and other		
	containers, of glass, of a kind		
	used for the conveyance or		
	packing of goods; preserving jars		
	of glass; stoppers, lids and		
	other closures, of glass:		
7010 10 000 0	- ampoules	pcs.	5
7010 20 000 0	- stoppers, lids and other	pcs.	15
	closures		
7010 90	- other:		

7010 90 100 0	preserving jars (sterilising	pcs.	15
	jars)		
	other:		
7010 90 210 0	made from glass tubes	pcs.	15
	other, of a capacity:		
7010 90 310 0	2.5 I or more	pcs.	15
	less than 2.5 I:		
	for beverages and		
	foodstuffs:		
	bottles:		
	of colourless		
	glass, of a capacity:		
7010 90 410 0	1 I or more	pcs.	15
7010 90 430 0	exceeding 0.33 I	pcs.	15
	but less than 1 l		
7010 90 450 0	exceeding 0.15 I	pcs.	15
	but not exceeding 0.33 I		
7010 90 470 0	less than 0.15 l	pcs.	15
	of coloured glass,		
	of a capacity:		
7010 90 510 0	1 I or more	pcs.	15
7010 90 530 0	exceeding 0.33 I	pcs.	15
	but less than 1 I		
7010 90 550 0	exceeding 0.15 I	pcs.	15
	but not exceeding 0.33 I		
7010 90 570 0	less than 0.15 l	pcs.	15
	other, of a capacity:		
7010 90 610 0	0.25 I or more	pcs.	15
7010 90 670 0	less than 0.25 I	pcs.	15

	for pharmaceutical		
	products, of a capacity:		
7010 90 710 0	more than 0.055 I	pcs.	15
7010 90 790 0	not more than 0.055 I	pcs.	15
	for other products:		
7010 90 910 0	of colourless glass	pcs.	15
7010 90 990 0	of coloured glass	pcs.	15
7011	Glass envelopes (including bulbs		
	and tubes), open, and glass parts		
	thereof, without fittings, for		
	electric lamps, cathode-ray tubes		
	or the like:		
7011 10 000 0	- for electric lighting	-	15
7011 20 000 0	- glass envelopes (including	-	5
	bulbs and tubes), open, and glass		
	parts thereof, without fittings,		
	for cathode-ray tubes		
7011 90 000 0	- other	-	15
7012 00	Glass inners for vacuum flasks or		
	for other vacuum vessels:		
7012 00 100 0	- unfinished	pcs.	15
7012 00 900 0	- finished	pcs.	15
7013	Glassware of a kind used for		
	table, kitchen, toilet, office,		
	indoor decoration or similar		
	purposes (other than that of		
	Heading 7010 or 7018):		
7013 10 000 0	- of glass ceramics	pcs.	15
	- drinking glasses other than of		

glass ceramics:

7013 21	of lead crystal:		
	gathered by hand:		
7013 21 110 0	cut or otherwise	pcs.	15
	decorated		
7013 21 190 0	other	pcs.	15
	gathered mechanically:		
7013 21 910 0	cut or otherwise	pcs.	15
	decorated		
7013 21 990 0	other	pcs.	15
7013 29	other:		
7013 29 100 0	of toughened glass	pcs.	15
	other:		
	gathered by hand:		
7013 29 510 0	cut or otherwise	pcs.	15
	decorated		
7013 29 590 0	other	pcs.	15
	gathered mechanically:		
7013 29 910 0	cut or otherwise	pcs.	15
	decorated		
7013 29 990 0	other	pcs.	15
	- glassware of a kind used for		
	table (other than drinking		
	glasses) or kitchen purposes		
	other than of glass ceramics:		
7013 31	of lead crystal:		
7013 31 100 0	gathered by hand	pcs.	15
7013 31 900 0	gathered mechanically	pcs.	15
7013 32 000 0	of glass having a linear	pcs.	15

coefficient of expansion not

exceeding 5 x 10(-6) per Kelvin

within a temperature range of

0°C to 300°C

7013 39	other:		
7013 39 100 0	of toughened glass	pcs.	15
	other:		
7013 39 910 0	gathered by hand	pcs.	15
7013 39 990 0	gathered mechanically	pcs.	15
	- other glassware:		
7013 91	of lead crystal:		
7013 91 100 0	gathered by hand	pcs.	15
7013 91 900 0	gathered mechanically	pcs.	15
7013 99 000 0	other	pcs.	15
7014 00 000 0	Signalling glassware and optical	-	15
	elements of glass (other than		
	those of Heading 7015), not		
	optically worked		
7015	Clock or watch glasses and		
	similar glasses, glasses for		
	non-corrective or corrective		
	spectacles, curved, bent,		
	hollowed or the like, not		
	optically worked; hollow glass		
	spheres and their segments, for		
	making such glasses:		
7015 10 000 0	- glasses for corrective	-	10
	spectacles		
7015 90 000 0	- other	-	15

7016	Paving blocks, slabs, bricks,		
	squares, tiles and other articles		
	of pressed or moulded glass,		
	whether or not wired, of a kind		
	used for building or construction		
	purposes; glass cubes and other		
	glass smallwares, whether or not		
	on a backing, for mosaics or		
	similar decorative purposes;		
	leaded lights and the like;		
	multicellular or foam glass in		
	blocks, panels, plates, shells or		
	similar forms:		
7016 10 000 0	- glass cubes and other glass	-	15
	smallwares, whether or not on a		
	backing, for mosaics or similar		
	decorative purposes		
7016 90	- other:		
7016 90 100 0	leaded lights and the like	m2	15
7016 90 800 0	other	-	15
7017	Laboratory, hygienic or		
	pharmaceutical glassware, whether		
	or not graduated or calibrated:		
7017 10 000 0	- of fused quartz or other fused	-	10
	silica		
7017 20 000 0	- of other glass having a linear	-	10
	coefficient of expansion not		

exceeding 5x10(-6) per Kelvin

within a temperature range of 0°C

7017 90 000 0	- other	-	10
7018	Glass beads, imitation pearls,		
	imitation precious or		
	semi-precious stones and similar		
	glass smallwares and articles		
	thereof other than imitation		
	jewellery; glass eyes other than		
	prosthetic articles; statuettes		
	and other ornaments of		
	lamp-worked glass, other than		
	imitation jewellery; glass		
	microspheres not exceeding 1 mm		
	in diameter:		
7018 10	- glass beads, imitation pearls,		
	imitation precious or		
	semi-precious stones and similar		
	glass smallwares:		
	glass beads:		
7018 10 110 0	cut and mechanically	-	15
	polished		
7018 10 190 0	other	-	15
7018 10 300 0	imitation pearls	-	15
	imitation precious and		
	semi-precious stones:		
7018 10 510 0	cut and mechanically	-	15
	polished		
7018 10 590 0	other	-	15
7018 10 900 0	other	-	15

7018 20 000 0	- glass microspheres not	-	15
	exceeding 1 mm in diameter		
7018 90	- other:		
7018 90 100 0	glass eyes; articles of glass	-	15
	smallware		
7018 90 900 0	other	-	15
7019	Glass fibres (including glass		
	wool) and articles thereof (for		
	example, yarn, woven fabrics):		
	- slivers, rovings, yarn and		
	chopped strands:		
7019 11 000 0	chopped strands, of a length	-	15
	of not exceeding 50 mm		
7019 12 000 0	rovings	-	15
7019 19	other:		
7019 19 100	of filaments:		
7019 19 100 1	slivers	-	10
7019 19 100 9	other	-	15
7019 19 900	of staple fibres:		
7019 19 900 1	slivers	-	10
7019 19 900 9	other	-	15
	- thin sheets (voiles), webs,		
	mats, mattresses, boards and		
	similar nonwoven products:		
7019 31 000 0	mats	-	15
7019 32 000 0	thin sheets (voiles)	-	15
7019 39 000	other:		
7019 39 000 1	glass linen, of a width	-	5
	exceeding 300 cm		

7019 39 000 9	other	-	15
7019 40 000 0	- woven fabrics of rovings	-	15
	- other woven fabrics:		
7019 51 000 0	of a width not exceeding 30	-	10
	cm		
7019 52 000 0	of a width exceeding 30 cm,	-	10
	plain weave, weighing less than		
	250 g/m2, of filaments measuring		
	per single yarn not more than		
	136 tex		
7019 59 000 0	other	-	10
7019 90	- other:		
7019 90 100 0	non-textile fibres in bulk or	-	15
	flocks		
7019 90 300 0	pads and casings for	-	15
	insulating tubes and pipes		
	other:		
7019 90 910 0	of textile fibres	-	15
7019 90 990 0	other	-	15
7020 00	Other articles of glass:		
7020 00 050 0	- quarz reactor tubes and holders	-	15
	designed for mounting in		
	diffusion or oxidising furnaces		
	for the manufacture of		
	semiconductor materials		
	- other:		
7020 00 100 0	of fused quartz or other	-	15
	fused silica		
7020 00 300 0	of glass having a linear	-	15

coefficient of expansion not exceeding 5x10(-6) per Kelvin within a temperature range of 0°C to 300°C

7020 00 800 0 - - other - 15