

STANOWISKO PIOT w sprawie modyfikacji ochrony celnej

Wśród propozycji towarów w stosunku, do których niektóre państwa członkowskie występują o zmianę reżimu celnego, duża część dotyczy sektora tekstylno-odzieżowego tj. towary od poz. 38 do 63.

Zdecydowana większość tych towarów produkowana jest w Polsce. Jednakże w opinii przedsiębiorców zainteresowanych zakupem tych towarów do dalszego przerobu, produkcja krajowa jest niewystarczająca oraz nie obejmuje wszystkich poszukiwanych asortymentów.

Import do Polski towarów znajdujących się na proponowanej liście w poz. 38-63 jest dość znaczący, a fakt jego zmniejszenia w roku 2009 w stosunku do 2008 wynika z ograniczenia produkcji, a nie ze zwiększenia podaży przez producentów krajowych.

Opinię podobną można rozszerzyć na kraje UE.

Z tych też powodów ocena zmian ochrony celnej nie jest łatwa i jednoznaczna. Ograniczenia importu surowców i półproduktów (dla naszego przemysłu to: włókna, przędza i tkaniny) mogą powodować dostawę tychże na rynek UE w postaci już gotowych wyrobów, ze szkodą dla przemysłu. Z drugiej strony, nie można ulegać naciskom niektórych krajów trzecich wprowadzających dodatkowe bariery na sprzedaż surowców.

Konkludując, nie byłoby zalecane, pomimo wielu argumentów „za”, pospieszne zawieszanie ceł na proponowane towary, jeżeli chcemy jeszcze utrzymać istniejące przedsiębiorstwa.

Towary te są produkowane przez przedsiębiorstwa w UE, jak również istnieje produkcja tych towarów w krajach trzecich, korzystających na mocy odpowiednich umów z preferencyjnych warunków celnych.

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List of products submitted by Member States

Products are classified by HS code. The products submitted by Member States have been put in a harmonised 8-digit HS code format. 6-digit HS codes were broken down into their 8-digit components for purposes of harmonisation. This is indicated with an asterisk (*) in the table under. Five products were also indicated in a 10-digit HS code format. They are indicated as such in the table with the two last figures in italic.

N°	Ch.	HS Code	Description of the product
1	28	28046900	Silicon containing less than 99,99% by weight of silicon
2	28	28199090	Chromium oxides and hydroxides – Other
3	28	28253000	Vanadium oxides and hydroxides
4	28	28362000	DISODIUM CARBONATE
5	28	28365000	CALCIUM CARBONATE
6	28	28439090	INORGANIC OR ORGANIC COMPOUNDS OF PRECIOUS METALS, WHETHER OR NOT CHEMICALLY DEFINED (EXCL. SILVER AND GOLD)
7	29	29033911	FLUORINATED, BROMINATED OR IODINATED DERIVATIVES OF ACYCLIC HYDROCARBONS (EXCL. ETHYLENE DIBROMIDE [ISO] [1,2-DIBROMOETHANE]) Bromures
8	29	29033990	FLUORINATED, BROMINATED OR IODINATED DERIVATIVES OF ACYCLIC HYDROCARBONS (EXCL. ETHYLENE DIBROMIDE [ISO] [1,2-DIBROMOETHANE]) Fluorures et iodures
9	29	29152100	Acetic acid
10	29	29153100	Ethyl acetate
11	29	2917349090	Other esters of orthophthalic acid: Di-isononyl Phtelate (D.I.N.P.)
12	29	29224100	LYSINE AND ITS ESTERS; SALTS THEREOF
13	29	29239000	Benzyltributylammonium - 4 hydroxynaphtalene-1-sulfonate
14	29	29280090	ORGANIC DERIVATIVES OF HYDRAZINE OR OF HYDROXYLAMINE (EXCL. N,N-BIS"2-METHOXYETHYL"HYDROXYLAMINE)
15	29	29322985	LACTONES (EXCL. COUMARIN, METHYLCOUMARINS, ETHYLCOUMARINS, PHENOLPHTHALEIN, 1-HYDROXY-4-[1-"4-HYDROXY-3-METHOXYCARBONYL-1-NAPHTHYL"-3-OXO-1H, 3H-BENZO[DE]ISOCHROMEN-1-YL]-6-OCTADECYLOXY-2-NAPHTHOIC ACID, 3"-CHLORO-6"-CYCLOHEXYLAMINOSPIRO[ISOBENZOFURAN-1"3H", 9"-XANTHEN]-3-ONE, 6"-N-ETHYL-P-TOLUIDINO"-2"-METHYLSPIRO[ISOBENZOFURAN-1"3H", 9"-XANTHEN]-3-ONE, METHYL-6-DOCOSYLOXY-1-HYDROXY-4-[1-"4-HYDROXY-3-METHYL-1-PHENANTHRYL"-3-OXO-1H, 3H-NAPHTHO[1,8-CD]PYRAN-1-YL]NAPHTHALENE-2-CARBOXYLATE AND GAMMA-BUTYROLACTONE)
16	29	29332990	HETEROCYCLIC COMPOUNDS WITH NITROGEN HETERO-ATOM[S] ONLY, CONTAINING AN UNFUSED IMIDAZOLE RING, WHETHER OR NOT HYDROGENATED, IN THE STRUCTURE (EXCL. HYDANTOIN AND ITS DERIVATIVES, NAPHAZOLINE HYDROCHLORIDE "INN", NAPHAZOLINE NITRATE "INN", PHENTOLAMINE "INN" AND TOLAZOLINE HYDROCHLORIDE "INN")
17	29	29333999	HETEROCYCLIC COMPOUNDS WITH NITROGEN HETERO-ATOM[S] ONLY, CONTAINING AN UNFUSED PYRIDINE RING, WHETHER OR NOT HYDROGENATED, IN THE STRUCTURE (EXCL. PYRIDINE, PIPERIDINE, ALFENTANIL "INN", ANILERIDINE "INN", BEZITRAMIDE "INN", BROMAZEPAM "INN", DIFENOXIN "INN", DIPHENOXYLATE "INN", DIPIANONE "INN", FENTANYL "INN", KETOBEMIDONE "INN", METHYLPHENIDATE "INN", PENTAZOCINE "INN", PETHIDINE "INN", PETHIDINE "INN" INTERMEDIATE A, PHENCYCLIDINE "INN" "PCP", PHENOPERIDINE "INN", PIPRADOL "INN", PIRITRAMIDE "INN", PROPIRAM "INN", TRIMEPERIDINE "INN", AND THEIR SALTS, AND IPRONIAZID "INN", KETOBEMIDONE HYDROCHLORIDE "INN", PYRIDOSTIGMINE BROMIDE "INN", 2,3,5,6-TETRACHLOROPYRIDINE,

			3,6-DICHLOROPYRIDINE-2-CARBOXYLIC ACID, 2-HYDROXYETHYLAMMONIUM-3,6-DICHLOROPYRIDINE-2-CARBOXYLATE, 2-BUTOXYETHYL"3,5,6-TRICHLORO-2-PYRIDYLOXY"ACETATE, 3,5-DICHLORO-2,4,6-TRIFLUOROPYRIDINE, FLUROXYPYR "ISO" METHYL ESTER AND 4-METHYLPYRIDINE)
18	29	29335995	HETEROCYCLIC COMPOUNDS WITH NITROGEN HETERO-ATOM"S" ONLY, CONTAINING A PYRIMIDINE RING, WHETHER OR NOT HYDROGENATED, OR PIPERAZINE RING IN THE STRUCTURE (EXCL. MALONYLUREA "BARBITURIC ACID" AND ITS DERIVATIVES, ALLOBARBITAL "INN", AMOBARBITAL "INN", BARBITAL "INN", BUTALBITAL "INN", BUTOBARBITAL "INN", CYCLOBARBITAL "INN", METHYLPHENOBARBITAL "INN", PENTOBARBITAL "INN", PHENOBARBITAL "INN", SECBUTABARBITAL "INN", SECOBARBITAL "INN", VINYLBITAL "INN", LOPRAZOLAM "INN", MECLOQUALONE "INN", METHAQUALONE "INN" AND ZIPEPROL "INN", AND SALTS THEREOF, AND DIAZINON "ISO" AND 1,4-DIAZABICYCLO[2.2.2]OCTANE "TRIETHYLENEDIAMINE")
19	29	29337900	LACTAMS (EXCL. 6-HEXANELACTAM 'EPSILON-CAPROLACTAM', CLOBAZAM 'INN' AND METHYPRYLON 'INN')
20	29	29350090	SULPHONAMIDES (EXCL. 3-{1-[7-"HEXADECYLSULPHONYLAMINO"-1H-INDOLE-3-YL]-3-OXO-1H, 3H-NAPHTHO[1,8-CD]PYRAN-1-YL}-N,N-DIMETHYL-1H-INDOLE-7-SULPHONAMIDE AND METOSULAM "ISO")
21	31	31054000	Ammonium dihydrogenorthophosphate (monoammonium phosphate) and mixtures thereof with diammonium hydrogenorthophosphate (diammonium phosphate)
22	41	41041190	Full grains, unsplit and grain splits, in the wet state incl. wet-blue, of hides and skins of equine animals, tanned, without hair on (excl. further prepared)
23	41	41041990	Hides and skins of equine animals, in the wet state incl. wet-blue, tanned, without hair on, whether or not split (excl. further prepared and full grains, unsplit and grain splits)
24	41	41051010	Skins of sheep or lambs, in the wet state incl. wet-blue, tanned, without wool on, unsplit (excl. further prepared and pre-tanned only)
25	41	41051090	Skins of sheep or lambs, in the wet state incl. wet-blue, tanned, without wool on, split (excl. further prepared and pre-tanned only)
26	41	41062110	Skins of goats or kids, in the wet state incl. wet-blue, tanned, without wool on, unsplit (excl. further prepared and pre-tanned only)
27	41	41062190	Skins of goats or kids, in the wet state incl. wet-blue, tanned, without wool on, split (excl. further prepared and pre-tanned only)
28	41	41063110	Hides and skins of swine, in the wet state incl. wet-blue, tanned, without hair on, unsplit (excl. further prepared and pre-tanned only)
29	41	41063190	Hides and skins of swine, in the wet state incl. wet-blue, tanned, without hair on, split (excl. further prepared and pre-tanned only)
30	41	41069100	Hides and skins of antelopes, deer, elks, elephants and other animals, incl. sea animals, without wool or hair on, and leather of hairless animals, in the wet state incl. wet-blue, tanned, whether or not split (excl. further prepared and of bovine and equine animals, sheep and lambs, goats and kids, swine and reptiles, and pre-tanned only)
31	41	41132000	LEATHER FURTHER PREPARED AFTER TANNING OR CRUSTING 'INCL. PARCHMENT-DRESSED LEATHER', OF PIGS, WITHOUT HAIR ON, WHETHER OR NOT SPLIT (EXCL. CHAMOIS LEATHER, PATENT LEATHER AND PATENT LAMINATED LEATHER, AND METALLISED LEATHER)
32	44	44072510	DARK RED MERANTI, LIGHT RED MERANTI AND MERANTI BAKAU, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS OF > 6 MM, END-JOINTED, WHETHER OR NOT PLANED OR SANDED
33	44	44072925	KERUING, RAMIN, KAPUR, TEAK, JONGKONG, MERBAU, JELUTONG, KEMPAS, OKOUMÉ, OBECHÉ, SIPO, ACAJOU D'AFRIQUE, MAKORÉ, TIAMA, MANSONIA, ILOMBA, DIBÉTOU, LIMBA AND AZOBÉ, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS OF >

			6 MM, PLANED (EXCL. END-JOINTED)
34	44	44101210	Oriented strand board (OSB) of wood, unworked or not further worked than sanded
35	44	44101290	Oriented strand board OSB of wood (excl. unworked or not further worked than sanded)
36	44	44123200	Plywood consisting solely of sheets of wood \leq 6 mm thick, with at least one outer ply of non-coniferous wood or other tropical wood than specified in Subheading Note 1 to this chapter (excl. of bamboo, and sheets of compressed wood, cellular wood panels, inlaid wood and sheets identifiable as furniture components)
37	44	44123900	Plywood consisting solely of sheets of wood \leq 6 mm thick (excl. of bamboo, plywood of subheadings 441231 and 441232, sheets of compressed wood, cellular wood panels, inlaid wood and sheets identifiable as furniture components)
38	50	50040010 10	Silk yarn, unbleached, scoured or bleached (excl. that spun from silk waste and that put up for retail sale)
39	50	50050010 10	Yarn spun entirely from silk waste, unbleached, scoured or bleached (excl. that put up for retail sale)
40	52	52052200	SINGLE COTTON YARN, OF COMBED FIBRES, CONTAINING \geq 85% COTTON BY WEIGHT AND WITH A LINEAR DENSITY OF 232,56 DECITEX TO $<$ 714,29 DECITEX ' $>$ MC 14 TO MC 43' (EXCL. SEWING THREAD AND YARN PUT UP FOR RETAIL SALE)
41	52	52091200	WOVEN FABRICS OF COTTON, CONTAINING \geq 85% COTTON BY WEIGHT AND WEIGHING $>$ 200 G/M ² , IN THREE-THREAD OR FOUR-THREAD TWILL, INCL. CROSS TWILL, UNBLEACHED
42	52	52091900	WOVEN FABRICS OF COTTON, CONTAINING \geq 85% COTTON BY WEIGHT AND WEIGHING $>$ 200 G/M ² , UNBLEACHED (EXCL. THOSE IN THREE-THREAD OR FOUR-THREAD TWILL, INCL. CROSS TWILL, AND PLAIN WOVEN FABRICS)
43	52	52101100	PLAIN WOVEN FABRICS OF COTTON, CONTAINING PREDOMINANTLY, BUT $<$ 85% COTTON BY WEIGHT, MIXED PRINCIPALLY OR SOLELY WITH MAN-MADE FIBRES AND WEIGHING \leq 200 G/M ² , UNBLEACHED
44	52	52111200	WOVEN FABRICS OF COTTON, CONTAINING PREDOMINANTLY, BUT $<$ 85% COTTON BY WEIGHT, MIXED PRINCIPALLY OR SOLELY WITH MAN-MADE FIBRES AND WEIGHING $>$ 200 G/M ² , IN THREE-THREAD OR FOUR-THREAD TWILL, INCL. CROSS TWILL, UNBLEACHED
45	53	53091110*	WOVEN FABRICS OF FLAX, CONTAINING \geq 85% FLAX BY WEIGHT, Unbleached
46	53	53091190*	WOVEN FABRICS OF FLAX, CONTAINING \geq 85% FLAX BY WEIGHT, Bleached
47	53	53101010*	WOVEN FABRICS OF JUTE OR OF OTHER TEXTILE BAST FIBRES OF HEADING 5303, UNBLEACHED Of a width not exceeding 150 cm
48	53	53101090*	WOVEN FABRICS OF JUTE OR OF OTHER TEXTILE BAST FIBRES OF HEADING 5303, UNBLEACHED, Of a width exceeding 150 cm
49	53	53110090	WOVEN FABRICS OF OTHER VEGETABLE TEXTILE FIBRES; WOVEN FABRICS OF PAPER YARN (EXCL. THOSE OF FLAX, JUTE, OTHER TEXTILE BAST FIBRES OF HEADING 5303, RAMIE AND COTTON YARN)
50	54	54021900	HIGH-TENACITY FILAMENT YARN OF NYLON OR OTHER POLYAMIDES (EXCL. SEWING THREAD, YARN PUT UP FOR RETAIL SALE AND HIGH-TENACITY FILAMENT YARN OF ARAMIDS)
51	54	54022000	HIGH TENACITY FILAMENT YARN OF POLYESTERS (EXCL. THAT PUT UP FOR RETAIL SALE)
52	54	54023300	TEXTURED FILAMENT YARN OF POLYESTER (EXCL. THAT PUT UP FOR RETAIL SALE)
53	54	54024400	SYNTHETIC FILAMENT ELASTOMERIC YARN, SINGLE, UNTWISTED OR WITH A TWIST OF \leq 50 TURNS PER METRE (EXCL. SEWING THREAD, YARN PUT UP FOR RETAIL SALE, TEXTURED YARN AND

			FILAMENT YARN OF POLYESTER, NYLON OR OTHER POLYAMIDES)
54	54	54024800	FILAMENT YARN OF POLYPROPYLENE, INCL. MONOFILAMENT OF < 67 DECITEX, SINGLE, UNTWISTED OR WITH A TWIST OF <= 50 TURNS PER METRE (EXCL. ELASTOMERIC YARN, SEWING THREAD, YARN PUT UP FOR RETAIL SALE AND TEXTURED YARN)
55	54	54026200	MULTIPLE 'FOLDED' OR CABLED FILAMENT YARN OF POLYESTER, INCL. MONOFILAMENT OF < 67 DECITEX (EXCL. SEWING THREAD, YARN PUT UP FOR RETAIL SALE AND TEXTURED YARN)
56	54	54026910*	MULTIPLE "FOLDED" OR CABLED SYNTHETIC FILAMENT YARN, INCL. SYNTHETIC MONOFILAMENT OF < 67 DECITEX (EXCL. SEWING THREAD, YARN PUT UP FOR RETAIL SALE, TEXTURED YARN AND FILAMENT YARN OF POLYESTER, NYLON OR OTHER POLYAMIDES) Of polypropylene
57	54	54026990*	MULTIPLE "FOLDED" OR CABLED SYNTHETIC FILAMENT YARN, INCL. SYNTHETIC MONOFILAMENT OF < 67 DECITEX (EXCL. SEWING THREAD, YARN PUT UP FOR RETAIL SALE, TEXTURED YARN AND FILAMENT YARN OF POLYESTER, NYLON OR OTHER POLYAMIDES) Other
58	54	54075200	Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404: Other woven fabrics, containing 85 % or more by weight of textured polyester filaments: dyed
59	54	54079300	WOVEN FABRICS OF YARN CONTAINING PREDOMINANTLY, BUT < 85% SYNTHETIC FILAMENT BY WEIGHT, INCL. MONOFILAMENT OF >= 67 DECITEX AND A MAXIMUM DIAMETER OF <= 1 MM, OTHER THAN THOSE MIXED PRINCIPALLY OR SOLELY WITH WOOL, MADE OF YARN OF DIFFERENT COLOURS
60	55	55039000	SYNTHETIC STAPLE FIBRES, NOT CARDED, COMBED OR OTHERWISE PROCESSED FOR SPINNING (EXCL. THOSE OF POLYPROPYLENE, ACRYLIC, MODACRYLIC, POLYESTERS, NYLON OR OTHER POLYAMIDES)
61	55	55111000	YARN CONTAINING >= 85% SYNTHETIC STAPLE FIBRES BY WEIGHT, PUT UP FOR RETAIL SALE (EXCL. SEWING THREAD)
62	55	55141200	WOVEN FABRICS CONTAINING PREDOMINANTLY, BUT < 85% POLYESTER STAPLE FIBRES BY WEIGHT, MIXED PRINCIPALLY OR SOLELY WITH COTTON AND WEIGHING > 170 G/M ² , IN THREE-THREAD OR FOUR-THREAD TWILL, INCL. CROSS TWILL, UNBLEACHED OR BLEACHED
63	55	55169300	WOVEN FABRICS CONTAINING PREDOMINANTLY, BUT < 85% ARTIFICIAL STAPLE FIBRES BY WEIGHT, OTHER THAN THOSE MIXED PRINCIPALLY OR SOLELY WITH COTTON, WOOL, FINE ANIMAL HAIR OR MAN-MADE FILAMENT, MADE OF YARN OF DIFFERENT COLOURS
64	72	72011011	Non-alloy pig iron containing by weight 0,5 % or less of phosphorus, containing by weight not less than 0,4 % of manganese, containing by weight 1 % or less of silicon
65	72	72011019	Non-alloy pig iron in pigs, blocks or other primary forms, containing by weight <= 0,5% phosphorus, >= 0,4% manganese and > 1% silicon
66	72	72011019	NON-ALLOY PIG IRON IN PIGS, BLOCKS OR OTHER PRIMARY FORMS, CONTAINING BY WEIGHT <= 0,5% PHOSPHORUS, >= 0,4% MANGANESE AND > 1% SILICON
67	72	72011030 10	Non-alloy pig iron containing by weight 0,5 % or less of phosphorus containing by weight not less than 0,1 % but less than 0,4 % of manganese
68	72	72021900	Ferro-manganese - Other
69	72	72022100	Ferro-silicon
70	72	72024110	Ferro-chromium containing by weight more than 4% but no more than 6% of carbon
71	72	72024950	Ferro-chromium - Other, containing by weight more than 0,05 % but not more than 0,5 % of carbon
72	72	72024990	Ferro-chromium - Other, containing by weight more than 0,5 % but not more than 4 % of carbon

73	72	72027000	Ferro-molybdenum
74	72	72029200	Ferro-vanadium
75	72	72029930	Ferro-silico-magnesium
76	76	76011000	Unwrought aluminium, not alloyed
77	76	76012010	Unwrought primary aluminium alloys
78	76	76012091	unwrought secondary aluminium alloys, in ingots or in liquid state
79	79	79011210*	UNWROUGHT ZINC, NOT ALLOYED, CONTAINING BY WEIGHT < 99,99% OF ZINC Containing by weight 99,95 % or more but less than 99,99 % of zinc
80	79	79011230*	UNWROUGHT ZINC, NOT ALLOYED, CONTAINING BY WEIGHT < 99,99% OF ZINC Containing by weight 98,5 % or more but less than 99,95 % of zinc
81	79	79011290*	UNWROUGHT ZINC, NOT ALLOYED, CONTAINING BY WEIGHT < 99,99% OF ZINC Containing by weight 97,5 % or more but less than 98,5 % of zinc
82	81	81011000	Tungsten (wolfram) and articles thereof, including waste and scrap - Powders
83	81	81019400	Tungsten (wolfram) and articles thereof, including waste and scrap - Other - Unwrought tungsten, including bars and rods obtained simply by sintering
84	81	81019600	Tungsten (wolfram) and articles thereof, including waste and scrap - Other - Wire
85	81	81021000	Molybdenum and articles thereof, including waste and scrap - Powders
86	81	81029400	Molybdenum and articles thereof, including waste and scrap - Other - Unwrought molybdenum, including bars and rods obtained simply by sintering
87	81	81041100	UNWROUGHT MAGNESIUM, CONTAINING >= 99,8% BY WEIGHT OF MAGNESIUM
88	81	81041900	Unwrought magnesium - Other
89	81	81082000	UNWROUGHT TITANIUM; TITANIUM POWDERS
90	81	81101000	Unwrought antimony; powders
91	81	81122190	UNWROUGHT CHROMIUM; CHROMIUM POWDERS (EXCL. CHROMIUM ALLOYS CONTAINING > 10% BY WEIGHT OF NICKEL)
92	85	85451100 10	Graphite electrodes of a kind used for electric furnaces