

Spisak roba

 svrstanih u skladu sa odlukama Komiteta za Harmonizovani sistem
 Svetske carinske organizacije, a koje su objavljene u
 „Službenom glasniku Republike Srbije“

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
36 zasedanje http	107/2009 од 23.12.2009.	Dried hams: / - containing leg bone only; / - containing aitch bone only; / - containing shank bone only; / - containing parts of bones only.	Osušene šunke:.../ - koje sadrže samo nožnu kost;.../ - koje sadrže samo bedrenjaču;.../ - koje sadrže samo golenjaču;.../ - koje sadrže samo delove kostiju.	0210. 11
36 zasedanje http	107/2009 од 23.12.2009.	Dried hams with all or some of their bones in, which had been removed and thereafter inserted.	Osušene šunke sa svim kostima ili nekim od kostiju, koje su bile uklonjene a posle toga ubaćene.	0210. 19
40 zasedanje http	77/2008 од 22.8.2008.	Chicken cuts, impregnated with table salt in all their parts and frozen throughout, with a salt content of 1.2 % or more but not more than 3 %, by weight, suitable for human consumption.	Komadi pilećeg mesa, impregnisani kuhinjskom solju u svim delovima i potpuno smrznuti, sa sadržajem soli od 1,2 %, ali ne više od 3% po masi, pogodni za ljudsku ishranu.	0210. 99
53 zasedanje http	81/2014 од 1.8.2014.	Roe of capelin (<i>Mallotus villosus</i>), frozen at - 18 °C, with the salt content of not more than 1 %, presented in blocks of 6 to 12 kg. The product is unsuitable for immediate consumption as presented and is intended for further processing.	Ikra kapelina (<i>Mallotus villosus</i>), smrznuta na -18°C, sa sadržajem soli ne preko 1%, isporučena u blokovima od 6 do 12 kg. Proizvod nije podesan za neposrednu upotrebu u obliku u kom je isporučen i namenjen je za dalju preradu.	0303. 90
31 zasedanje http	75/2010 од 20.10.2010.	Skate fins (or skate wings) (of the genus <i>Raja</i>), obtained from the left and right sides of a skate's body in the form of "wings". These fins (or wings) are presented without skin, frozen, including radial cartilage in a meat/cartilage weight ratio of approximately 86 % / 14 %.	Peraja raže (ili krila raže) (iz roda <i>Raja</i>), dobijaju su od leve i desne strane ražinog tela u obliku „krila“. Ova peraja (ili krila), koja se isporučuju bez kože i smrznuta, uključuju zrakastu hrskavicu u težinskom odnosu od približno 86% mesa prema 14% h	0303. 79
53 zasedanje http	81/2014 од 1.8.2014.	Roe of lumpfish (<i>Cyclopterus lumpus</i>), in brine, with the salt content of 15 to 18 %, presented in barrels holding 105 kg. The product is unsuitable for immediate consumption as presented due to the high salt content and is intended for further processing.	Ikra ribe Severnog Atlantika, morski okunj (<i>Cyclopterus lumpus</i>), u salamuri, sa sadržajem soli od 15% do 18%, isporučena u buradima kapaciteta 105 kg. Proizvod nije podesan za neposrednu upotrebu u obliku u kom je isporučen zbog visokog sadržaja soli i n	0305. 20
56 zasedanje http	33/2016 од 1.4.2016.	Powder of freeze-dried cuttle fish (<i>Sepia officinalis</i>), obtained from fresh cuttle fish. It is intended for use in food preparations.	Prah sipe (<i>Sepia officinalis</i>) sušene smrzavanjem, dobijen od sveže sipe. Namenjen je da se koristi u prehrambenim proizvodima.	0307. 99

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
32 zasedanje http	75/2010 од 20.10.2010.	Food preparation consisting of 48.7 % sucrose, 29 % water, 15.1 % milk solids non-fat, 6.9 % fat and less than 0.2 % stabilizers.	Prehrambeni proizvod koji se sastoji od 48.7% saharoze, 29% vode, 15.1% nemasne čvrste materije mleka (milk solids non-fat), 6.9% masnoće i manje od 0.2% stabilizatora.	0402. 99
26 zasedanje http	53/2011 од 20.7.2011.	Butterfat mixture in the form of a water-in-oil emulsion and used in the food industry, consisting of 70.4% fat (97.8% fat- Dry matter), 1.06% protein (1.5% protein-dry matter) and 1.3% lactose, and having a moisture content of 28.0%. This product is also referred to as "High fat cream cheese".	Mešavina masti od maslaca u obliku emulzije tipa voda-ulju a upotrebljava se u prehrambenoj industriji, sastoji se od 70.4% masnoće (97.8% masnoća - suva materija), 1.06 belančevina (1.5% belančevina - suva materija) i 1.3% laktoze, i ima sadržaj vлаге	0405. 20
26 zasedanje http	53/2011 од 20.7.2011.	Butterfat mixture in the form of a water-in-oil emulsion and used in the food industry, consisting of 72.5% fat (98.8% fat- dry matter), 0.996% protein (1.4% protein-dry matter) and 1.4% lactose, and having a moisture content of 26.6%. This product is also referred to as "High fat cream cheese".	Mešavina masti od maslaca u obliku emulzije tipa voda-ulju a upotrebljava se u prehrambenoj industriji, sastoji se od 72.5% masnoće (98.8% masnoća - suva materija), 0.996% belančevina (1.4% belančevina - suva materija) i 1.4% laktoze, i ima sadržaj vlagе	0405. 20
55 zasedanje http	62/2015 од 14.7.2015.	Pizza topping made of mozzarella cheese (76 % by weight), sliced into small pieces; pepperoni (22 % by weight); spices (approximately 1 % by weight, comprising dehydrated garlic, onion powder, chilli pepper); canola oil and calcium silicate (approximately 1 % by weight). The spices are mixed to coat the cheese. The coated cheese and pepperoni are then packaged together, divided by a loose piece of wax paper, in a 280 gram sealed plastic bag as a portion-controlled amount of topping for one extra-large pizza. Sixty-five such bags are shipped together in a single box and intended for use in the food service industry (pizzerias).	Nadev za picu od mocarela sira (76% po masi), isečenog na male komade; peperoni kobasice (22% po masi); začina (približno 1% po masi, koji sadrži dehidrirani beli luk, luk u prahu, čili papriku); ulja od kanole i kalcijum silikata (približno 1% po masi).	0406. 10/ 1601. 00
24 zasedanje http	79/2011 од 25.10.2011.	"Persian" or "Tahiti" or "Bearss" limes also known as Citrus latifolia: Hybrid acid limes, seedless, with an oval profile and an equatorial diameter of about 60 to 65 mm, colour ranging from intense to light green. The juice is sweet and sour, less acidic and with a slightly higher content of vitamin C compared to the normal acid limes (West Indian, Mexican or key/ limes).	„Persian“ ili „Tahiti“ ili „Bearss“ limete takođe poznate kao Citrus Latifolia: hibridne kisele limete, bez semenki, ovalnih kontura i prečnika središnjeg poprečnog preseka od oko 60 do 65 mm, boje koja varira od jarko zelene do svetlo zelene. Sok im je	0805. 50
28 zasedanje http	27/2011 од 20.4.2011.	Fresh strawberries, cleaned and chopped, packed in plastic shells and covered with a plastic sheet by means of a special process. During this process, a vacuum pump has removed the oxygen from the packaging and replaced it with a nitrogen- based protective gas. If chilled, the strawberries can be kept "fresh" for up to 8 days.	Sveže jagode, očišćene i iseckane, pakovane u plastične posude i specijalnim postupkom zatvorene listom od plastične mase. U toku postupka, vakuumski pump odstranjuje kiseonik iz pakovanja i zamjenjuje ga zaštitnim gasom na bazi azota. Ukoliko su rashlađeni	0810. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
40 zasedanje http	77/2008 од 22.8.2008.	Dried tea flowers derived from the shrubs of the botanical genus Thea, intended to be used in pharmacy.	Osušeni cvetovi čaja dobijeni od žbunova botaničkog roda Thea, namenjeni za upotrebu u farmaciji.	0902. 20
52 zasedanje http	18/2014 од 15.2.2014.	Teff (Eragrostis tef), in the form of grain.	Tef (Eragrostis tef), u obliku zrna..	1008. 2
38 zasedanje http	77/2008 од 22.8.2008.	Soya beans, heat -treated at temperatures of 120 °C to 140 °C from 1 to 30 minutes for the purpose of inactivating antinutritional factors.	Soja u zrnu, termički obrađena na temperaturama od 120°C do 140°C tokom 1 do 30 minuta u svrhe deaktiviranja antinutricionih faktora	1201. 00
28 zasedanje	27/2011 од 20.4.2011.	Watermelon seeds of a kind used for sowing.	Seme lubenice vrste koja se koristi za setvu.	1209. 99
41 zasedanje http	77/2008 од 22.8.2008.	Seeds of the plant Cucurbita pepo L. (commonly known as pumpkin), in the husk, unroasted, unsalted, fit for human consumption. The product is put up in bags of 50 kg and labelled "Chinese White Pumpkin Seeds".	Semenke biljke Curcubita pepo L.(opšte poznate kao bundeva), u ljusci, nepečene, pogodne za ljudsku ishranu. Proizvod je pripremljen u vrećama od 50kg i sa etiketom "Semenke kineske bele bundeve".	1212. 99
54 zasedanje http	16/2015 од 9.2.2015.	Refined, bleached, deodorized (RBD) palm stearin obtained by the fractionation of palm oil after crystallization at controlled temperatures. It is used as cooking oil, for shortening margarine and for the production of confectionary and bakery products.	Rafinisan, izbeljen, dezodorisan (RBD) palmin stearin dobijen postupkom frakcionisanja palminog ulja nakon kristalizacije pri kontrolisanoj temperaturi. Upotrebljava se kao ulje za kuvanje, za dobijanje šortening margarina i u proizvodnji poslastičarskih	1511. 90
54 zasedanje http	16/2015 од 9.2.2015.	Crude palm stearin obtained by a one- stage or multi-stage fractionation of crude palm oil. It contains less than 5 % of free fatty acids and less than 0.25 % of moisture and impurities.	Sirovi palmin stearin dobijen jednostepenim ili višestepenim postupkom frakcionisanja sirovog palminog ulja. Sadrži manje od 5% slobodnih masnih kiselina i manje od 0,25% vlage i nečistoća.	1511. 90
57 zasedanje http	73/2016 од 31.8.2016.	Arachidonic Acid (ARA) Oil, in the form of natural mixed glyceride which goes through fungi fermentation (Motierella Alpina), centrifugation and refining. Composition : 95 - 98 % triglyceride, 2 - 5 % diglyceride and monoglyceride. As to the triglyceride, it is fatty acid mainly including arachidonic acid, palmic acid, linolenic acid, and other fatty acids etc. The product is a light yellow or orangeyellow liquid at room temperature, and it turns into solid form under 4 °C. It is dissolvable in organic solvent such as hexane or petroleum ether, but not dissolvable in water.	Ulje arahidonske (ARA) kiseline, u obliku mešavine prirodnih glicerida dobijeno gljivičnom fermentacijom (Motierella Alpina), centrifugiranjem i rafinisanjem. Sastav: 95 - 98 % trigliceridi, 2 - 5 % digliceridi i monogliceridi. U pogledu triglicerida, nji	1515. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
40 zasedanje http	77/2008 од 22.8.2008.	Low erucic acid rape oil ("Canola") with addition of dry chilli pepper (two pods) and black pepper-corns (approximately 10 % by volume), put up in a glass bottle of approximately 250 ml.	Ulje iz uljane repice sa malim sadržajem eručne kiseline („Canola") i dodatkom dve suve ljute papričice i zrnima crnog bibera (približno 10 % po zapremini), pripremljeno u staklenoj bočici od približno 250 ml.	1517. 90
28 zasedanje http	27/2011 од 20.4.2011.	Mixed grease product consisting of 80 to 90 % rendered pork fat (lard) and 10 to 20 % beef tallow, suitable for human consumption.	Proizvod od mešavine masti koji sadrži 80 do 90% istopljene svinjske masnoće (jestiva mast) i 10-20% goveđeg loja, podoban za ljudsku ishranu.	1517. 90
40 zasedanje http	77/2008 од 22.8.2008.	Cane sugar, in solid form, obtained by open air evaporation of cane-sugar juice, without centrifugation, whose content of sucrose by weight, in the dry state, corresponds to a polarimeter reading of 69° or more but not more than 85°, and whose reducing sugar content, expressed as dextrose on the dry substance, is 4.5 % or more but not more than 15 %. The product contains natural anhedral microcrystals, of irregular shape, not visible to the naked eye, which are surrounded by residues of molasses and other constituents of sugar cane.	Šećer iz šećerne trske, u čvrstom obliku, dobijen isparavanjem soka od šećerne trske na otvorenom vazduhu, bez centrifugiranja, čiji sadržaj saharoze po masi, u suvom stanju, odgovara polarimetrijskoj vrednosti od 69° ali ne više od 85°, i čiji sadržaj re	17. 01
32 zasedanje http	75/2010 од 20.10.2010.	Sugar cubes containing 99.7 % sucrose from cane sugar and a small amount of caramel (also from cane sugar).	Šećer u kockama koji sadrži 99.7% saharoze iz šećerne trske i malu količinu karamela (takođe iz šećerne trske).	1701. 91
49 zasedanje http	69/2012 од 20.7.2012.	Halva (sugar confectionary) obtained by mixing ground sesame seeds (52 %) with honey (48 %), put up for retail sale in the form of a paste, in containers of 75 g.	Alva (proizvod od šećera) dobijena mešanjem mlevenog semena susama (52%) sa medom (48%), pripremljena za prodaju na malo u obliku paste, u posudama od 75 g.	1704. 90
25 zasedanje http	53/2011 од 20.7.2011.	Uncooked frozen pizza consisting of a pizza base and a topping. The pizza is put up in a retail packing of net weight 580g. The Ingredients are wheat flour (33%), water (30.8%), cheese (9.2%), Margarine cheese (4.6%), white mushrooms (5.2%), beef (4.7%), Onion (3.2%), tomato puree (2.8%), vegetable (olive) oil (1.4%), Yeast (1.1%), salt (0.9%), sugar (0.9%), rising agent (0.5%), malt Extract (0.4%), partly hydrogenated vegetable oil (0.3%), modified Starch (0.2%), garlic (0.2%) and spices (0.1%). Before Consumption the pizza has to be cooked for 15 to 20 minutes (hot oven) or 20 to 25 minutes (cold oven).	Nepečena, smrznuta pica sastoji se od podloge za picu i nadeva. Pica je pripremljena u pakovanju za prodaju na malo, neto mase 580 g. Sastojci su pšenično brašno (33%), voda (30.8%), sir (9.2%), margarinski sir (4.6%), šampinjoni (5.2%), junetina (4.7%),	19. 01

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
51 zasedanje http	60/2013 од 10.7.2013.	Food preparation, consisting of, by weight, 81.8 % skimmed milk, 7.7 % rape oil, 7.7 % sunflower-seed oil, 1.2 % salt, 1 % milk (whey) protein, 0.25 % oat oil, 0.2 % rennet, 0.1 % acidifying culture, 0.05 % colouring matter (beta-carotene) and 3.3 µg vitamin D, obtained by mixing skimmed milk with vegetable oils and subsequent treatment by a bacterial culture and enzyme, coagulation, separation of casein, heating, pressing, forming, cutting and salting. Before consumption, the product has to be ripened for 7 to 10 weeks. The product is used as cheese substitute.	Prehrambeni proizvod, koji se sastoji od, po masi, 81.8% obranog mleka, 7.7% ulja od repice, 7.7% ulja od suncokreta, 1.2% soli, 1% mlečnih (surutka) belančevina, 0.25% ulja od ovsa, 0.2% sirišta, 0.1% kulture za kiseljenje, 0.05% materije za bojenje (bet)	1901. 90
45 zasedanje http	47/2010 од 13.7.2010.	“Follow-up Formula” in the form of a powder, consisting of skimmed milk, maltodextrin, milk fat, galacto-oligosaccharide powder, sucrose, demineralised whey powder, corn oil, whey protein concentrate, fish oil, vitamins, minerals and food additives, put up for retail sale, in a container with a net content of 900 g. The product is intended to be consumed, after mixing with water, by young children (from 1 to 3 years), but is also suitable for infants from 6 months on.	“Follow-up Formula” u obliku praha, koja se sastoji od obranog mleka, maltodekstrina, mlečne masnoće, galakto-olisašarida u prahu, saharoze, demineralizovane surutke u prahu, kukuruznog ulja, koncentrata belančevina surutke, ribljeg ulja, vitamina, minera	1901. 10
45 zasedanje http	47/2010 од 13.7.2010.	“Follow-up Formula” in the form of a powder, consisting of demineralised whey powder, skimmed milk, vegetable oil blend, lactose, galacto-oligosaccharide syrup, whey protein concentrate, fish oil, vitamins, minerals and food additives, put up for retail sale, in a container with a net content of 700 g. The product is intended to be consumed, after mixing with water, by infants from 6 months on and young children.	“Follow-up Formula” u obliku praha, koja se sastoji od demineralizovane surutke u prahu, obranog mleka, mešavine biljnih ulja, laktoze, galakto-oligosaharidnog sirupa, koncentrata belančevina surutke, ribljeg ulja, vitamina, minerala i aditiva hrani, prip	1901. 10
26 zasedanje http	53/2011 од 20.7.2011.	Uncooked frozen pizza consisting of a pizza base and a topping. The pizza is put up in a retail packing of net weight 580 g. The ingredients are wheat flour (33 %), water (30.8 %), cheese (9.2 %), margarine cheese (4.6 %), white mushrooms (5.2 %), beef (4.7 %), onion (3.2 %), tomato puree (2.8 %), vegetable (olive) oil (1.4 %), yeast (1.1 %), salt (0.9 %), sugar (0.9 %), rising agent (0.5 %), malt extract (0.4 %), partly hydrogenated vegetable oil (0.3 %), modified starch (0.2 %), garlic (0.2 %) and spices (0.1 %). Before consumption, the pizza has to be cooked for 15 to 20 minutes (hot oven) or 20 to 25 minutes (cold oven).	Nepečena smrznuta pica sastoji se od podloge za picu i nadeva. Pica je pripremljena u pakovanju za prodaju na malo neto mase 580 g. Sastojci su pšenično brašno (33%), voda (30.8%), sir (9.2%), margarinski sir (4.6%), šampinjoni (5.2%), junetina (4.7%), cr	1901. 20
32 zasedanje http	75/2010 од 20.10.2010.	Cream in an aerosol can, containing 87 % (30 % fat) of cream, 7 % of invert sugar syrup, 2.3 % of condensed milk, 3.48 % of glucose, 0.01 % of vanilla flavour and 0.01 % of carrageen E 407.	Slatka pavlaka u aerosol limenci, sadrži 87% (30% masnoće) pavlake, 7% sirupa od invertnog šećera, 2.3% kondenzovanog mleka, 3.48% glukoze, 0.01% arome vanile i 0.01%, karagenana E 407.	1901. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
48 zasedanje http	015/2012 од 2.3.2012.	“Shrimp wonton” product, consisting of 145 gram of shrimp wontons in concentrate soup, presented in plastic bowl, containing 5 pieces of frozen cooked shrimp wontons placed in frozen concentrate. Before consumption, microwave cooking is required with the addition of water.	Proizvod „Shrimp wonton“ (von ton valjušci sa škampima), sastoji se od 145 grama von ton testenine sa škampima u koncentratu supe, isporučene u plastičnoj činiji, koja sadrži 5 skuvanih, smrznutih komada von ton testenine sa škampima, u smrznutom koncentr	1902. 20
48 zasedanje http	15/2012 од 2.3.2012.	“Shrimp wonton” product, consisting of 101 gram of shrimp wontons, presented in a paper box, containing 8 pieces of raw frozen shrimp wontons together with a small sachet of soup powder. Before consumption, the raw shrimp wontons have to be boiled for 3 minutes and added in dissolved soup powder.	Proizvod „Shrimp wonton“ (von ton valjušci sa škampima), sastoji se od 101 grama von ton testenine sa škampima, isporučene u kutiji od kartona, koja sadrži 8 komada nekuvanih, smrznutih komada von ton testenine sa škampima i kesicu supe u prahu. Da bi se	1902. 20
54 zasedanje http	16/2015 од 9.2.2015.	Crisp product in the form of extruded curls, consisting of maize (corn) groats, sunflower oil and cheese powder, the latter itself containing cheese powder, buttermilk powder, colouring matter (paprika extract) and salt. The cheese powder content is 15 % by weight and the salt content is 2.2 % by weight. The maize (corn) groats having a moisture content of 12 % - 13 % are further moistened by adding 2 % - 6 % water to achieve the optimal friction in the extruder, which creates the pressure and high temperature needed. In the die outlets, the pressure rapidly decreases when introducing air, and the matrix expands on leaving the extruder. After extrusion, the corn curls are dried and the cheese, sunflower oil and salt mixture is then added to the product in a flavouring drum.	Hrskavi proizvod u obliku ekstrudiranih komada valjkastog oblika, sastoji se od kukuruzne prekrupe, ulja od suncokreta i sira u prahu, od kojih poslednje navedeno u sebi sadrži sir u prahu, mlaćenicu u prahu, materije za bojenje (ekstrakt paprike) i so. S	1904. 10
30 zasedanje http	97/2010 од 21.12.2010.	Bakers' wares (a kind of "waffles"), made from water, wheat flour, eggs, leavening agents, sugar, whey powder and fat (typically soya-bean oil). After the ingredients are blended into a batter, the batter is poured into a patterned waffle iron. After the product is fully baked, it is frozen. The average moisture content is 48 % after baking and 45 % after being frozen.	Pekarski proizvodi (vrsta vafli), izrađeni od vode, pšeničnog brašna, jaja, sredstava za dizanje, šećera, surutke u prahu i masnoće (uobičajeno ulje od sojinog semena). Nakon što se sastojci izmešaju u žitku masu, ista se uliva u metalne kalupe za vafle.	1905. 32
52 zasedanje http	18/2014 од 15.2.2014.	Sweet corn flour, in the form of fine yellow powder, obtained by dehydration of sweet corn grain (to the water content of less than 10 %), and subsequent milling and heat treatment (at the temperature of 70 °C for 4 to 5 hours). The product has a rate of passage through a sieve with an aperture of 500 micrometers of 100 %, an ash content of 2.69 %, and a starch content of 16.28 %. It is intended to be used for the preparation of ice-cream.	Brašno od kukuruza šećerca, u obliku finog žutog praha, dobijeno dehidracijom zrna kukuruza šećerca (do sadržaja vode manjeg od 10%), a nakon toga mlevenjem i termičkom obradom (4 do 5 sati, na temperaturi od 70°C). Procenat proizvoda koji prolazi kroz s	2005. 80

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
54 zasedanje http	16/2015 од 9.2.2015.	Peach purée obtained from fresh peach by breaking the fruit, sieving the fruit mass through a sieve with an aperture of 4 mm to 8 mm and subsequent heat treatment by steam under reduced pressure (vacuum) at the temperature of 50 °C to 60 °C for 50 to 60 minutes to reduce the water content in the product and increase its viscosity. The product is presented in drums of 160 kg or 235 kg.	Pire od breskve dobijen od svežih breskvi, usitnjavanjem voća, zatim cedenjem voćne mase kroz sito apreture od 4 mm do 8 mm, a nakon toga termičkom obradom na pari pod smanjenim pritiskom (vakuum), na temperaturi od 50°C do 60°C, u periodu od 50 do 60 min	2007. 99
52 zasedanje http	18/2014 од 15.2.2014.	Ginseng roots, without leaf, sympodium and berry cluster, frozen.	Korenovi ginsenga, bez lišća, ogranaka i grozdastih bobica, smrznuti.	2008. 99
23 zasedanje http	79/2011 од 25.10.2011.	Pineapples in the form of cubes, slices or irregular pieces, preserved by osmotic dehydration in a sugar solution, followed by air dehydration.	Ananas u obliku kockica, kolutova ili nepravilnih komadića, konzervisan putem osmotske dehidratacije u šećernom rastvoru, a zatim i dehidratacijom na vazduhu.	2008. 20
23 zasedanje http	79/2011 од 25.10.2011.	Papayas in the form of cubes, slices or irregular pieces, preserved by osmotic dehydration in a sugar solution, followed by air dehydration.	Papaja u obliku kockica, kolutova ili nepravilnih komadića, konzervisana putem osmotske dehidratacije u šećernom rastvoru, a zatim i dehidratacijom na vazduhu.	2008. 99
57 zasedanje http	73/2016 од 31.8.2016.	Coconut water obtained from green coconuts (99.95 %) with added sugar of 0.05 % (to control taste between different batches of coconuts). The water is naturally coconut flavoured. The water is bottled in 290 ml glass bottles with 24 bottles packed in a carton.	Kokosova voda dobijena iz zelenog kokosa (99,95 %) sa dodatim šećerom u količini od 0,05 % (kako bi se kontrolisao ukus između različitih berbi kokosa). Voda je aromatizovana prirodnim kokosom. Voda je flaširana u staklene boce od 290 ml, u pakavanjima od	2009. 89
53 zasedanje http	81/2014 од 1.8.2014.	Mixture of unfermented juices, consisting of juice of cucumber (30 %), juice of celery (20 %), juice of apple (20 %), juice of spinach (20 %), juice of parsley (4 %), juice of lemon (4 %) and ginger (2 %). The product is ready-to-drink and is put up in bottles for retail sale.	Mešavina nefermentisanih sokova, sastoje se od soka od krastavca (30%), soka od celera (20%), soka od jabuke (20%), soka od spanaća (20%), soka od peršuna (4%), soka od limuna (4%) i đumbira (2%). Proizvod je spreman za piće i pripremljen je u bocama za p	2009. 90
53 zasedanje http	81/2014 од 1.8.2014.	Mixture of unfermented juices, consisting of juice of beetroot (35.76 %), juice of orange (22.35 %), juice of carrot (16.26 %), juice of apple (14.90 %), juice of celery (8.94 %), and ginger (1.79 %). The product is ready-to-drink and is put up in bottles for retail sale.	Mešavina nefermentisanih sokova, sastoje se od soka od cvekla (35.76%), soka od pomorandže (22.35%), soka od šargarepe (16.26%), soka od jabuka (14.90%), soka od celera (8.94%), i đumbira (1.79%). Proizvod je spreman za piće i pripremljen je u bocama za p	2009. 90
42 zasedanje http	15/2009 од 27.2.2009.	Food preparation in the form of a powder, consisting of soya protein isolate (75.05 %), whey protein concentrate 80 % (24.5 %), vanilla aroma (0.25 %) and silicon dioxide (0.20 %), put up for retail sale, in a container with a net content of 240 g. The product is intended to be consumed with / foodstuffs or beverages (5 grams, 1 to 4 times daily). The product exhibits the smell and taste of vanilla.	Prehrabeni proizvod u obliku praha, koji se sastoje od proteinskog izolata soje (75.05%), koncentrata belančevina iz surutke 80% (24.5%), arome vanile (0.25%) i silicijum dioksida (0.20%), pripremljen za prodaju na malo, u sudovima neto težine 240 g. Pr	21. 06

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
35 zasedanje http	20/2010 од 31.3.2010.	Food supplement for human consumption in tablets, each containing 300 mg Spirulina Pacifica (Spirulina platensis algae, spray dried powder) inactive silica, inactive starch and inactive magnesium stearate, as well as certain other substances.	Dodatak ljudskoj ishrani u obliku tableta, od kojih svaka sadrži 300mg Spirulina Pacifica (Spirulina platensis algae, u prahu), neaktivni silicijumdioksid, neaktivni skrob i neaktivni magnezijum stearat, kao i neke druge supstance.	2102. 20
39 zasedanje http	77/2008 од 22.8.2008.	A selection of spices, seeds, herbs, fruit, salt and seasonings, put up in 8 hourglass-shaped glass bottles, each containing two different products. The bottles are presented in a specially designed frame of metal. The ingredients are put up in layers within each bottle. The ingredients making up the content of the glass bottles (with the exception of seasonings whose constituents were mixed before they have been put into bottles) are not combined with other ingredients to become homogeneous mixtures either due to the hourglass-like shape of containers, which prevents the ingredients from mixing, or because of the size of the particles of some ingredients, such as whole bay leaves or cinnamon bundles. The products presented in separate bottles have the following composition: / (1) rosemary and a seasoning composed of dry herb resembling parsley, sesame seeds and crushed chilli pepper; / (2) black pepper corns and crushed chilli pepper; / (3) sliced dried apples and bundles of cinnamon; / (4) whole bay leaves and a seasoning composed of sesame seeds, mustard seeds and crushed chilli pepper; / (5) sea salt (in large grains) and a seasoning composed of ground black pepper and salt (in regular crystals); / (6) dry broken onion and cumin seeds; / (7) whole chilli pepper and coriander seeds; / (8) seeds of anise and a seasoning composed of ground paprika with salt.	Izbor začina, semenki, trava, voća, soli i začinskih sredstava pripremljen u 8 staklenih bočica koje imaju oblik peščanog sata, i svaka sadrži dva različita proizvoda. Bočice su isporučene u specijalno napravljenim metalnim ramovima. Sastojci su pripremljeni	2103. 90
24 zasedanje http	79/2011 од 25.10.2011.	“Oriental Sweet and Sour Sauce” (“chicken sauce”) in the form of a reddish suspension containing visible pieces (about 1 to 2 cm in length and about 0.5 to 1 cm in width) of vegetables (about 26 % : red peppers, onion, carrots and green peppers) and fruit (about 7 % : pineapple) in addition to water, sugar, tomato puree, modified starch, white wine, salt, herbs and spices (including garlic and ginger), stabiliser (xanthan gum) and soy sauce. The sauce is put up in glass containers (e.g., 525 g) labelled with information about the composition and use. It is recommended to be added to strips of cooked chicken and heated together with the chicken.	“Orijentalni slatko kiseli sos” („pileći sos“) u obliku crvenkaste suspenzije koja sadrži vidljive komadiće (oko 1 do 2 cm dužine i oko 0.5 do 1 cm širine) povrća (oko 26%: crvena paprika, crni luk, šargarepa i zelena paprika) i voća (oko 7%: ananasa) sa	2103. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
56 zasedanje http	33/2016 од 1.4.2016.	Sweetened liquid cream with a creamlike colour, which may be used in baking as substitute for whipped cream for decoration and filling of cakes, desserts, mousses, etc. The product may be whipped up (increases the volume by at least 350 %). It is packed in 1-litre tetra packaging.	Zaslađeni tečni krem "kremaste" boje, koji se može koristiti u pekarstvu kao zamena za šlag (slatka pavlaka) za ukrašavanje i filovanje torti, kolača, musova, itd. Proizvod se može umutiti (povećavajući zapreminu bar na 350%). Pakovan je u tetrapak pakova	2106. 90
52 zasedanje http	18/2014 од 15.2.2014.	Mixture, in the form of tablets containing salt, sugar, concentrate of lemon, black salt, cumin seeds, black pepper, dry ginger, long pepper and ammonium chloride, put up for retail sale in a container holding 120 tablets. The product at issue is intended to be used as a digestive tablet that aids digestion, especially after a meal.	Mešavina, u obliku tableta, koja sadrži so, šećer, koncentrat limuna, crnu so, seme kima, crni biber, suvi đumbir, dugački biber i amonijum hlorid, pripremljena za prodaju na malo, u posudama sa 120 tableta. Ovaj proizvod je namenjen da se koristi kao digestiv.	2106. 90
57 zasedanje http	73/2016 од 31.8.2016.	Rose hip juice concentrate - Brown viscous liquid (Brix value 65) made of 100 % rose hips. The product is used as a raw material for the manufacture of beverages and foodstuffs, and is put up in aseptic bags weighing 250 kg.	Koncentrat soka šipka - smeđa viskozna tečnost (Brix vrednost 65) proizveden od 100% šipka. Proizvod se koristi kao sirovina za proizvodnju pića i hrane, i pripremljen je u aseptične vreće mase 250 kg.	2106. 90
56 zasedanje http	33/2016 од 1.4.2016.	Powdered alcohol in the form of dried white powder obtained from a spray-dried blend consisting of ethyl alcohol (30.5 %) and dextrin (69.5 %), and having a moisture content of 2.5 (± 1.5) % by weight. The dextrin in the powdered alcohol is to function as a carrier agent to encapsulate the water molecules in the ethyl alcohol when spray drying the alcohol to powder form. It is put up in a laminated aluminium package, is easily soluble in water and is intended to be used in snacks, premixes, drinks, soups, processed seafood and livestock foods, prepared meals, pickles, foods boiled in soy sauce, processed agricultural, foods, etc.	Alkohol u prahu u obliku sušenog belog praha koji je dobijen u postupku sušenja raspršivanjem mešavine koja se sastoji od etil alkohola (30,5%) i dekstrina (69,5%), sa sadržajem vlage od 2,5 ($\pm 1,5$)% po masi. Dekstrin u alkoholu u prahu služi kao nosač - s	2106. 90
54 zasedanje http	16/2015 од 9.2.2015.	Spray-dried spinach juice concentrate to which potassium carbonate (an acidity regulator) and malto-dextrin having the dextrose equivalent of 5 % to 13 % have been added (as a carrier agent). The quantity of malto-dextrin constitutes 70 % by weight of the product. The product has the dextrose equivalent of 20.81 g/100 g. It is presented in powder form, entirely soluble in water and intended to be added to foodstuffs, e.g., vegetable soups, sauces.	Koncentrat soka spanaća, dobijen postupkom sušenja raspršivanjem, kojem je dodat kalijum karbonat (regulator kiselosti) i malto-dekstrin (kao nosač) sa ekvivalentom dekstrozi od 5% do 13%. Količina malto-dekstrina čini 70% po masi proizvoda. Proizvod ima	2106. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
54 zasedanje http	16/2015 од 9.2.2015.	Spray-dried green apple purée to which malto-dextrin (having the dextrose equivalent of 5 % to 13 %) has been added (as a carrier agent), in the quantity that it constitutes 57 % by weight of the product. The product has the dextrose equivalent of 27.82 g/100 g. It is presented in powder form, entirely soluble in water and is intended to be added to foodstuffs, e.g., flavoured milk powder.	Pire od zelene jabuke, dobijen postupkom sušenja raspršivanjem kojem je (kao nosač) dodat malto-dekstrin (ekvivalentan dekstrozi od 5% do 13%), u količini koja čini 57% po masi proizvoda. Proizvod ima ekvivalent dekstrozi od 27,82 g/100 g. Proizvod se isporučuje u obliku praha, u potpunosti je ras	2106. 90
54 zasedanje http	16/2015 од 9.2.2015.	Spray-dried green apple juice concentrate to which malto-dextrin (having the dextrose equivalent of 5 % to 13 %) has been added (as a carrier agent), in the quantity that it constitutes 57 % by weight of the product. The product is presented in powder form, entirely soluble in water and is intended to be added to foodstuffs, e.g., flavoured milk powder.	Koncentrat soka zelene jabuke, dobijen postupkom sušenja raspršivanjem, kojem je (kao nosač) dodat malto-dekstrin (ekvivalentan dekstrozi od 5% do 13%), u količini koja čini 57% po masi proizvoda. Proizvod se isporučuje u obliku praha, u potpunosti je ras	2106. 90
43 zasedanje http	52/2009 од 15.7.2009.	Preparation in the form of a powder, consisting of soya protein isolate (75.05 %), whey protein 80 % concentrate / (24.5 %), vanilla aroma (0.25 %) and silicon dioxide (0.20 %), put up for retail sale, in a container with a net content of 240 g. The total protein content of the product, by weight of the dry matter, is 85.9 % ($\pm 1.0\%$). The product is intended to be consumed with other foodstuffs or beverages (5 grams, 1 to 4 times daily). The product exhibits the smell and taste of vanilla.	Preparat u obliku praha, koji se sastoji od izolata sojinog proteina (75.5%), 80% koncentrata proteina iz surutke (24.5%), arome vanile (0.25%) i silicijum dioksida (0.20%), pripremljen za prodaju na malo, u posudama neto težine 240 g. Ukupan sadržaj prot	2106. 10
29 zasedanje http	2/2011 од 18.1.2011.	Milk substitute for coffee consisting of glucose syrup, emulsified solid vegetable fat, lactic matter (lactose) and several additives.	Zamena za mleko za kafu sastoji se od glukoznog sirupa, emulgovane čvrste biljne masti, mlečne materija (laktoza) i nekoliko aditiva	2106. 90
47 zasedanje http	46/2011 од 24.6.2011.	Preparation, in the form of a powder, consisting of 92 % sugar, 6 % black currant powder, anticaking agent, citric acid and black currant flavouring, put up for retail sale in 32-gram sachets, intended to be consumed as a beverage after mixing with hot water.	Preparat u obliku praha, sastoji se od 92% šećera, 6% praha crne ribizle , sredstva protiv stvrđnjavanja, limunske kiseljne i arome crne ribizle, pripremljen za prodaju na malo u kesicama od 32 grama, namenjen da se, nakon što se pomeša sa vrelo vodom ko	2106. 90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
46 zasedanje http	11/2011 од 22.2.2011.	Two bakery additives. Each of these products is presented in the form of a white powder consisting of sorbic acid or calcium propionate covered by a very thin layer consisting of vegetable fat (oil) and mono-glycerides, and manufactured by a process referred to as "microencapsulation". According to the information given, this process works by coating the chemicals at issue with an invisible microfilm of vegetable fat to create a free flowing powder that can easily be blended with dry ingredients prior to baking. A controlled release mechanism ensures that the sorbic acid or calcium propionate is not released from it's encapsulate until, e.g. bread, is baked past 60°C, after the yeast has finished working. The products at issue are used as preservatives in long life bakers' wares, such as hamburger buns and hot dog buns to prevent the growth of mould, yeast and fungi.	Dva pekarska aditiva. Svaki od ovih proizvoda isporučen je u obliku belog praha koji se sastoji od sorbinske kiseline ili kalcijum propionata prevučenih vrlo tankim slojem koji se sastoji od biljne masnoće (ulje) i mono glicerida, a proizveden je u postup	2106. 90
28 zasedanje http	27/2011 од 20.4.2011.	Vitamin C preparation (500 mg) in the form of tablets containing ascorbic acid, corn starch, croscarmellose sodium, cellulose, rose hips, stearic acid, lemon bioflavonoid complex, magnesium stearate and acerola. The tablets are put up in containers (130 tablets). This product is not intended to diagnose, treat, cure or prevent any disease.	Preparat vitamina C (500 mg) u obliku tableta koji sadrži askorbinsku kiselinu, kukuruzni skrob, natrijum kroskarmelozu, celulozu, šipak, stearinsku kiselinu, kompleks bioflavonoida iz limuna, magnezijum stearat i acerolu. Tablete su pakovane u kontejnere	2106. 90
29 zasedanje http	2/2011 од 18.1.2011.	Milk substitute for coffee consisting of 55 % glucose syrup, 22 % emulsified solid vegetable fat, 18 % skimmed milk powder, 3 % water and 2 % stabilizer (E340).	Zamena za mleko za kafu sastoji se od 55% glukoznog sirupa, 22% emulgovane čvrste biljne masti, 18% obranog mleka u prahu, 3% vode i 2% stilizatora (E340).	2106. 90
34 zasedanje http	47/2010 од 13.7.2010.	Cough-syrup against respiratory catarrhal disease and difficulty of bronchial mucus secretion, put up in a container of 100 ml (130 g). An aqueous alcoholic (1.8 % by volume) solution, consisting of honey, plant tinctures, glucose syrup, invert sugar syrup, natural cherry aroma, rose oil, sodium benzoate and purified water.	Sirup za kašalj, protiv katara respiratornih organa i teškoća sa bronhijalnim sekretom, pripremljen u posudi od 100 ml (130 g). To je vodeno alkoholni (1.8% po zapremini) rastvor, koji se sastoji od meda, biljnih tinkura, glikoznog sirupa, sirupa od inver	2106. 90
42 zasedanje http	15/2009 од 27.2.2009.	Preparation consisting of coconut flesh extract (57 %) and water (43 %), used for culinary purposes. The product is put up for retail sale in cans of 400 ml.	Preparat koji se sastoji od ekstrakta mesnatog dela kokosa (57%) i vode (43%), koristi se u kulinarske svrhe. Proizvod je pripremljen za prodaju na malo u limenkama od 400 ml.	2106. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
40 zasedanje http	77/2008 од 22.8.2008.	Beverage, of an alcoholic strength of 30 % vol, containing, by volume, 30 % of fermented apple juice (alcoholic strength of 6 % vol), 29.4 % of ethylic alcohol (alcoholic strength of 96 % vol), 2 % of ginger extract, sugar, colouring caramel and water	Alkoholno piće, alkoholne jačine 30 % vol, koje sadrži po zapremini 30% fermentisanog soka od jabuka (alkoholne jačine 6 % vol), 29,4 % etil alkohola (alkoholne jačine 96 % vol), 2 % ekstrakta đumbira, šećer, karamel za bojenje i vodu.	22. 08
39 zasedanje http	77/2008 од 22.8.2008.	A selection of vegetable oil, vinegar flavoured with spices and herbs, and seasoning liquid put up in a set for retail sale consisting of 3 hourglass-shaped glass bottles. The bottles are presented in a specially designed frame of metal. The bottles are assembled in a stand of metal. The products presented in separate bottles are composed of the following ingredients: / (1) "Canola" (low erucic acid rape oil) flavoured with chilli pepper and black pepper; / (2) Seasoning liquid composed of "Canola", Balsamic vinegar, white vinegar and rosemary; / (3) White vinegar flavoured with chilli pepper, rosemary and containing apricots, salt, anti-oxidants and preservation agents.	Izbor biljnog ulja, sirćeta aromatizovanog začinima i travama, i začinske tečnosti pripremljeni u setu za prodaju na malo koji se sastoji od 3 staklene boćice u obliku peščanog sata. Boćice se carine u specijalno napravljenom okviru od metala. Sve boćice	22. 09
39 zasedanje http	77/2008 од 22.8.2008.	Gripe water, put up for retail sale in a container of 100 ml, containing, per 5 ml, sodium bicarbonate (50 mg) and terpeneless dill seed oil (2.15 mg), intended to be used in measured doses, without further preparation or dilution, for babies and children for relief of gripe, excess acid and flatulence. The recommended dose, depending on the age of a child, varies between 2.5 ml and 15 ml up to eight times a day.	Voda protiv grčeva, pripremljena za prodaju na malo u doznama od 100ml, sadrži, na 5 ml, natrijum bikarbonat (50mg) i ulje iz semena kopra bez terpena (2.15 mg), namenjena za upotrebu u odmerenim dozama, bez dalje pripreme ili razblaživanja, za bebe i dec	2202. 90
41 zasedanje http	77/2008 од 22.8.2008.	Preparation consisting of coconut juice (80 %), water, sugar, citric acid and potassium metabisulphite, used directly as a beverage. The product is put up for retail sale in cans of 400 ml.	Preparat koji se sastoji od soka od kokosa (80%), vode, šećera, limunske kiselina i kalijum piroksulfita, upotrebljava se direktno kao napitak. Proizvod je pripremljen za prodaju na malo u limenkama od 400ml.	2202. 90
28 zasedanje http	27/2011 од 20.4.2011.	Spirits, referred to as "pisco" and "Singani", obtained by distilling grape wine.	Alkoholna pića, pod nazivom "pisco" i "Singani", dobijena destilacijom vina od grožđa.	2208. 20
32 zasedanje http	75/2010 од 20.10.2010.	"Cachaça", spirit obtained by distilling sugar-cane juice.	„Cachaça”, alkoholno piće dobijeno destilacijom soka iz šećerne trske.	2208. 40

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
46 zasedanje http	11/2011 од 22.2.2011.	Neutral alcoholic base, of a kind used for the preparation of beverages, of an alcoholic strength by volume of 12 % vol., in the form of a clear, colourless liquid exhibiting the smell and taste of ethanol. The product is obtained by fermentation of fruit juices and subsequent clarification and filtration.	Neutralna alkoholna baza, vrste koja se koristi za proizvodnju pića, alkoholne jačine po zapremini 12 % vol., u obliku bistre, bezbojne, tečnosti koja ima miris i ukus etanola. Proizvod se dobija fermentacijom voćnih sokova i naknadnim izbistranjem i	2208. 90
46 zasedanje http	11/2011 од 22.2.2011.	Neutral alcoholic base, of a kind used for the preparation of beverages, of an alcoholic strength by volume of 21.9 % vol., in the form of a clear, colourless liquid exhibiting the smell and taste of ethanol. The product is obtained by mixing a fruit wine with a spirit and subsequent cleaning and filtration.	Neutralna alkoholna baza, vrste koja se koristi za proizvodnju pića, alkoholne jačine po zapremini 21.9 % vol., u obliku bistre, bezbojne tečnosti koja ima miris i ukus etanola. Proizvod se dobija mešanjem voćnog vina i alkohola i naknadnim izbistranje	2208. 90
25 zasedanje http	53/2011 од 20.7.2011.	A ready-to-drink alcoholic beverage (alcoholics strength of 5.5% by volume) made from an aromatic compound to which vodka and carbondioxide have beena dded.	Alkoholno piće pripremljeno za neposrednu upotrebu (alkoholna jačina 5.5% po zapremini) proizvedeno od aromatičnog jedinjenja u koje su dodati votka i ugljen dioksid.	2208. 90
46 zasedanje http	11/2011 од 22.2.2011.	Neutral alcoholic base, of a kind used for the preparation of beverages, of an alcoholic strength by volume of 14 % vol., in the form of a clear, colourless, non-sparkling liquid exhibiting the smell and taste of ethanol. The product is obtained by fermentation of beer mash and subsequent cleaning and filtration.	Neutralna alkoholna baza, vrste koja se koristi za proizvodnju pića, alkoholne jačine po zapremini 14 % vol., u obliku bistre, bezbojne, nepenušave tečnosti koja ima miris i ukus etanola. Proizvod je dobijen fermentacijom pivskog slada i naknadnim izbistr	2208. 90
41 zasedanje http	77/2008 од 22.8.2008.	Spirituous beverage of an alcoholic strength by volume of 30 % vol, containing by volume, 30 % of fermented apple juice (alcoholic strength by volume of 6 % vol), 29.4 % of ethyl alcohol (alcoholic strength by volume of 96 % vol), 2 % of ginger extract, and sugar (less than 0.90 %), caramel colouring and water.	Alkoholno piće alkoholne jačine 30%vol, sledećeg sastava po sadržaju: 30% fermentisanog soka od jabuka (alkoholne jačine od 6%vol), 29.4% etil alkohola (alkoholne jačine od 96% vol), 2% ekstrakta đumbira, i šećera (manje od 0.90%), karamel boje i vode.	2208. 90
54 zasedanje http	16/2015 од 9.2.2015.	Product presented in the form of microgranules, containing hydrogenated palm oil (89.45 %), crude soya lecithin (10 %), silicon dioxide (0.5 %) and flavour enhancer (0.05 %). The product is used as a feed supplement for pigs, put up in sacks with a net weight of 25 kg or 800 kg.	Proizvod isporučen u obliku mikrogranula, koji sadrži hidrogenizovano palmino ulje (89.45%), lecitin iz sirove soje (10%), silicijum dioksid (0.5%) i pojačavač ukusa (0.05%). Proizvod se upotrebljava kao dodatak hrani za svinje, pripremljen u vrećama neto	2309. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
26 zasedanje http	53/2011 од 20.7.2011.	Tobacco mixture, consisting of a mixture of (1) uncut stemmed leaves (i.e., "strip") of cured Virginia, Burley and, in some instances Oriental tobacco, and (2) reconstituted tobacco. The strip tobacco leaves and the reconstituted tobacco are mixed together by controlled layering in a silo. The strip tobacco represents 75 % of the total mixture by weight, and the reconstituted tobacco represents 25 % of the total mixture by weight. This product is also referred to as "Basic Blended Strip (BBS)".	Mešavina duvana, sastoji se od (1) nesečenih, ižiljenih listova (tj. „traka“) sušenog duvana, tipa Virdžinija, Berlej i u nekim slučajevima Orijental, i (2) rekonstituisanog duvana. Trake od listova duvana i rekonstituisan duvan međusobno se mešaju tako š	2401. 20
26 zasedanje http	53/2011 од 20.7.2011.	“Non-aromatic cut tobacco” consisting of fermented, stemmed and stripped tobacco leaves which have been cut into narrow (about 1 mm wide) strips of varying lengths (up to 4.0 cm).	„Nearomatični, sečeni duvan“ sastoji se od fermentisanog, ižiljenog i u trake sečenog duvanskog lišća koje je isećeno u uzane (oko 1 mm širine) trake različitih dužina (do 4.0 cm).	2403. 10
38 zasedanje http	77/2008 од 22.8.2008.	Water pipe tobacco consisting of a blend of tobacco, fruit flavoured molasses, sugar, glycerine, aromatic extracts and oils.	Duvan za nargile koji se sastoji od mešavine duvana, melase aromatizovane voćem, šećera, glicerina, aromatičnih ekstrakata i ulja.	2403. 10
56 zasedanje http	88/2016 од 28.10.2016.	Classification in heading 25.30 (subheading 2530.90) of a white loose powder containing more than 99.2% by weight of anhydrous disodium sulphate, obtained by mechanical collection of thenardite formed in the open air on the surface of mirabilite which crystallised from natural lake brine due to low temperature in winter. Prior to packing, the product has been sieved through a sieve with an aperture of 0.65 mm. (Product 2).	Srvstavanje u tarifni broj 25.30 (tarifni podbroj 2530.90) belog rastresitog praha koji sadrži više od 99,2% po masi dehidrata dinatrijum sulfata, dobijenog mehaničkim sakupljanjem tenardita koji se obrazuje na otvorenom vazduhu na površini mirabilita koj	2530. 90
40 zasedanje http	77/2008 од 22.8.2008.	Anhydrous ethanol blended with 70 % or more by weight of petroleum oils.	Bezvodni etanol pomešan sa 70 % ili više po masi ulja od nafte.	27. 10
24 zasedanje http	79/2011 од 25.10.2011.	Natural gas condensates, obtained from the stabilisation of natural gas immediately on its extraction. This operation consists of extracting the condensable hydrocarbons (C4 to approximately C20) contained in the “wet” natural gas, mainly by cooling and depressurisation.	Kondenzati prirodnog gasa, dobijeni stabilizacijom prirodnog gasa neposredno po njegovom izbijanju iz izvora. Ovaj postupak se sastoji od ekstrahovanj, uglavnom hlađenjem i depresurizacijom, ugljovodonika koji se mogu kondenzovati (od C4 do približno C20	2709. 00

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
45 zasedanje http	47/2010 од 13.7.2010.	Product consisting of 50 %, by weight, of kerosene and 50 %, by weight, of paraffin (C9 - C15 saturated hydrocarbons) derived from vegetable oils such as camelina (a plant of family Brassicaceae). The paraffin is obtained from deoxidized vegetable oils by hydrogenation. This blend is a liquid of pale yellow to light brown colour. This product is used as a fuel for jet engines. Less than 90 % by volume of the product at issue distilled at 210 °C (ASTM D 86 method).	Proizvod koji se sastoji od 50% po masi parafina (C9 - C15 zasićeni ugljovodonici) dobijenog od biljnih ulja kao što je "camelina" (biljka iz roda Brassicaceae). Parafin je dobijen putem deoksidacije biljnih ulja putem hidrogenizacije. Ova mešavina je teč	2710. 19
56 zasedanje http	88/2016 од 28.10.2016.	Classification in heading 28.33 (subheading 2833.11) of a white loose powder containing more than 98.5% by weight of anhydrous disodium sulphate, obtained from the mixture of mirabilite and thenardite which forms in the open air due to natural dehydration that is assembled and sent to the manufacturing facility where it undergoes dehydratation process involving the heating to the temperature not exceeding 60 °C, its subsequent centrifugation and drying. (Product 1)	Svrstavanje u tarifni broj 28.33 (tarifni podbroj 2833.11) belog rastresitog praha koji sadrži više od 98,5% anhidrata dinatrijum sulfata, dobijenog iz mešavine mirabilita i tenardita koja se obrazuje na otvorenom vazduhu zbog prirodne dehidracije koja je	2833. 11
48 zasedanje http	15/2012 од 2.3.2012.	Lithium cobalt dioxide (LiCoO ₂), used for lithium-ion batteries.	Litijum kobalt dioksid (LiCoO ₂) upotrebljava se u litijum-jonskim baterijama.	2841. 90
55 zasedanje http	62/2015 од 14.7.2015.	Reclassification of certain INN products in heading 29.37, previously classified in older editions of the HS Nomenclature. (See "Reclassification of certain INN products in heading 29.37" at the end of this publication.)	Ponovno svrstavanje određenih INN proizvoda u tarifni broj 29.37, prethodno svrstanih prema starijim izdanjima HS nomenklature. (Pogledati „Ponovno svrstavanje određenih INN proizvoda u tarifni broj 29.37“ na kraju ove publikacije.)	29. 37
56 zasedanje http	33/2016 од 1.4.2016.	Peroxyketals.	Peroksiketali	29. 11
39 zasedanje http	77/2008 од 22.8.2008.	Binapacryl (ISO)	Binapacryl (ISO)	2916. 19
45 zasedanje http	47/2010 од 13.7.2010.	Sertraline.	Setralin	2921. 49
49 zasedanje http	69/2012 од 20.7.2012.	Lunacalcipol (INN List 102).	Lunacalcipol (INN lista 102).	2930. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
27 zasedanje http	27/2011 од 20.4.2011.	Fonofos	Fonofos	2930. 90
41 zasedanje http	77/2008 од 22.8.2008.	Mixtures consisting mainly of methylphosphonic acid and (aminoiminomethyl)urea (in the ratio 50:50).	Mešavine koje se sastoje uglavnom od metilfosfinske kiseline i (aminoiminometil) uree (u razmeri 50:50).	2931. 00
49 zasedanje http	69/2012 од 20.7.2012.	Orlistat (INN).	Orlistat (INN).	2932. 20
29 zasedanje http	2/2011 од 18.1.2011.	Sucralose	Sucralose	2932. 19
41 zasedanje http	77/2008 од 22.8.2008.	Ivermectine.	Ivermectine	2932. 29
39 zasedanje http	77/2008 од 22.8.2008.	Paclitaxel (INN)	Paclitaxel (INN)	2932. 99
39 zasedanje http	77/2008 од 22.8.2008.	Larotaxel (INN)	Larotaxel (INN)	2932. 99
49 zasedanje http	69/2012 од 20.7.2012.	Narlaprevir (INN List 102).	Nurlaprevir (INN lista 102).	2933. 99
27 zasedanje http	27/2011 од 20.4.2011.	Bromazepam	Bromazepam	2933. 33
41 zasedanje http	77/2008 од 22.8.2008.	Beroctocog alfa.	Beroctocog alfa	2933. 39
40 zasedanje http	77/2008 од 22.8.2008.	Alogliptin (INN)	Alogliptin (INN)	2933. 59

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
27 zasedanje http	27/2011 од 20.4.2011.	Ciprofloxacin	Ciprofloksacin	2933. 59
27 zasedanje http	27/2011 од 20.4.2011.	Enrofloxacin	Enrofloksacin	2933. 59
27 zasedanje http	27/2011 од 20.4.2011.	Zopiclone	Zopiklon	2933. 79
49 zasedanje http	69/2012 од 20.7.2012.	Ulimorelin (INN List 103).	Ulimorelin (INN lista 103).	2934. 99
24 zasedanje http	79/2011 од 25.10.2011.	A separate chemically defined compound containing an unfused thiazole ring as well as a -SO2N= group as part of a ring in the structure ("Meloxicam" – see the chemical structure at the end of this list).	Izdvojeno hemijski određeno jedinjenje koje sadrži nekondenzovan tiazolski prsten kao i -SO2N= grupu kao deo prstena u strukturi („Meloxicam“ – videti hemijsku strukturu na kraju ovog spiska).	2934. 10
41 zasedanje http	77/2008 од 22.8.2008.	Beperminogene perplasmid	Beperminogene perplasmid	2934. 99
27 zasedanje http	27/2011 од 20.4.2011.	Corifollitropin alfa	Korifolitropin alfa	2934. 99
43 zasedanje http	52/2009 од 15.7.2009.	Velimogene aliplasmid.	Velimogene aliplasmid.	2934. 99
38 zasedanje http	77/2008 од 22.8.2008.	Filgrastim	Filgrastim	2934. 99
38 zasedanje http	77/2008 од 22.8.2008.	Pradefovir (INN)	Pradefovir (INN)	2934. 99
39 zasedanje http	77/2008 од 22.8.2008.	Simotaxel (INN)	Simotaxel (INN)	2934. 99

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
27 zasedanje http	27/2011 од 20.4.2011.	Sildenafil citrate	Sildenafil citrat	2935. 00
34 zasedanje http	47/2010 од 13.7.2010.	Mixture of two vitamin derivatives, containing D-pantothenol ether and dexpantenol, in ratio 1: 9. The mixture is obtained by chemical synthesis, i.e., by a reaction of D-pantolactone, amino-3-propanol-1 and 3-thoxypropylamine in a predetermined ratio.	Mešavina dva derivata vitamina, koja sadrži D-pantotel etar i dekspantenol, u odnosu 1:9. Mešavina se dobija hemijskom sintezom, tj. reakcijom D-pantolaktona, amino-3propanola-1 i 3-etoksipropilamina u unapred određenom odnosu.	2936. 90
43 zasedanje http	52/2009 од 15.7.2009.	Eldecalcito	Eldecalcitol	2936. 99
42 zasedanje http	15/2009 од 27.2.2009.	Lonaprisan.	Lonaprisan	2937. 29
29 zasedanje http	2/2011 од 18.1.2011.	Prasterone and tibolone	Prasterone i tibolone	2937. 29
48 zasedanje http	15/2012 од 2.3.2012.	Tonapofylline (INN).	Tonapofylline (INN).	2939. 59
27 zasedanje http	27/2011 од 20.4.2011.	Midaxifylline	Midaksifilin	2939. 59
43 zasedanje http	52/2009 од 15.7.2009.	Delimotecan.	Delimotecan	2939. 99
46 zasedanje http	11/2011 од 22.2.2011.	Cositecan ("INN List 100").	Cositecan ("INN List 100").	2939. 99
46 zasedanje http	11/2011 од 22.2.2011.	Mureletecan ("INN List 85").	Mureletecan ("INN List 85").	2939. 99

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
45 zasedanje http	47/2010 од 13.7.2010.	Ferric carboxymaltose.	Feri karboksimaltoza	2940. 00
45 zasedanje http	47/2010 од 13.7.2010.	Alvespimycin.	Alvespimycin	2941. 90
29 zasedanje http	2/2011 од 18.1.2011.	Thiamphenicol and florfenicol	Thiamphenicol i florfenicol	2941. 40
43 zasedanje http	52/2009 од 15.7.2009.	Tanespimycin.	Tanespimycin	2941. 90
29 zasedanje http	2/2011 од 18.1.2011.	Thymostimulin	Thymostimulin	3001. 20
45 zasedanje http	47/2010 од 13.7.2010.	Re-classification of certain INN products similar to "semuloparin sodium" (INN List 99) (See "Review of the classification of certain INN products having the stem "-parin" in their names" at the end of this publication)	Ponovno svrstavanje određenih INN proizvoda sličnih "semuloparin sodium" (INN List 99) (Videti "Review of the classification of certain INN products having the stem "-parin" in their names", na kraju ove publikacije).	3001. 90
49 zasedanje http	69/2012 од 20.7.2012.	Pegdinetanib (INN List 103).	Pegdinetanib (INN lista 103).	3002. 10
47 zasedanje http	46/2011 од 24.6.2011.	Vanutide cridificar (INN List 100).	Vanutide cridificar (INN List 100).	3002. 20
43 zasedanje http	52/2009 од 15.7.2009.	Peginterferon alfa-2b.	Peginterferon alfa-2b	3002. 10
43 zasedanje http	52/2009 од 15.7.2009.	Peginterferon alfa-2a	Peginterferon alfa-2a	3002. 10
41 zasedanje http	77/2008 од 22.8.2008.	Imisopasem manganese.	Imisopasem manganese	3002. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
41 zasedanje http	77/2008 од 22.8.2008.	Epoetin gamma.	Epoetin gamma	3002. 10
41 zasedanje http	77/2008 од 22.8.2008.	Epoetin alfa.	Epoetin alfa	3002. 10
41 zasedanje http	77/2008 од 22.8.2008.	Epoetin beta	Epoetin beta	3002. 10
40 zasedanje http	77/2008 од 22.8.2008.	Disomotide (INN)	Disomotide (INN)	3002. 20
41 zasedanje http	77/2008 од 22.8.2008.	Verpasep caltespan.	Verpasep caltespan	3002. 20
40 zasedanje http	77/2008 од 22.8.2008.	Ovemotide (INN)	Ovemotide (INN)	3002. 20
41 zasedanje http	77/2008 од 22.8.2008.	Transferrin aldifitox.	Transferrin aldifitox	3002. 90
43 zasedanje http	52/2009 од 15.7.2009.	Linaclotide	Linaclotide	3002. 90
55 zasedanje http	62/2015 од 14.7.2015.	A viscoelastic solution for injection into the joint cavity consisting of sodium hyaluronate from fermentation (1.0 %). It is presented in pre-filled syringes of 20 mg/2.0 ml in a sterile pack. The product is a medical device to be used by a physician only.	Viskoelastični rastvor za injektiranje u šupljinu zgloba, koji se sastoji od natrijum hijaluronata dobijenog fermentacijom (1%). Isporučuje se u prethodno napunjениm špricevima od 20 mg/2 ml, u sterilnom pakovanju. Proizvod je medicinsko sredstvo namenjen	3004. 90
55 zasedanje http	62/2015 од 14.7.2015.	A transparent solution consisting of natural and highly purified sodium hyaluronate obtained by fermentation (2.0 %). Mannitol, a free radical scavenger, helps to stabilise the chains of sodium hyaluronate. The product is presented in packings for retail sale.	Providni rastvor koji se sastoji od prirodnog i visoko prečišćenog natrijum hijaluronata dobijenog fermentacijom (2 %). Mannitol, čistač slobodnih radikala, pomaže stabilizaciju lanaca natrijum hijaluronata. Proizvod se isporučuje u pakovnjima za prodaju n	3004. 90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
51 zasedanje http	60/2013 од 10.7.2013.	Orlistat (INN) preparation (120 mg of orlistat per capsule) put up for retail sale in a plastic container holding 90 capsules. Apart from orlistat, each capsule contains : gelatine, indigo carmine (E132) and titanium dioxide (E171). The capsule shell contains (inactive ingredients) : microcrystalline cellulose, sodium starch glycollate, povidone, sodium lauryl sulphate and talc. The preparation should be administered in combination with a physiciansupervised reduced-calorie diet. It is recommended as an effective long term tool for weight loss. Pooled data from clinical trials suggest that the effectiveness of orlistat in promoting weight loss is definite, though modest. The preparation can also help to improve risk factors, such as high blood pressure, high cholesterol, and high blood sugar, which, if not treated, could lead to other diseases such as hypertension and diabetes.	Orlistat (INN) preparat (120mg orlistata po kapsuli) pripremljen za prodaju na malo u plastičnom kontejneru koji sadrži 90 kapsula. Pored orlistata, svaka kapsula sadrži: želatin, indigo karmin (E 132) i titan dioksid (E171). Opna kapsule sadrži (neaktivni	3004. 90
49 zasedanje http	69/2012 од 20.7.2012.	Preparation in the form of pills, consisting of plant extracts (187.5 mg of dried ethanolic extract of valerian root (5.3-6.6:1) and 45.0 mg of dried aqueous extract of hop cones (5.5-6.5:1)), 67.5 mg of maltodextrose, colouring additives and excipients. According to the label, the product is recommended to be used as a remedy against agitation (two to four pills daily) or sleep disorders (one pill daily). The preparation is put up for retail sale in a box containing 60 pills.	Preparat u obliku pilula, koje se sastoje od biljnih ekstrakta (187,5 mg sušenog etanolskog ekstrakta korena valerijane (5,3-6,6:1) i 45,0 mg sušenog vodenog ekstrakta hmelja (5,5-6,5:1)), 67,5 mg maltodekstrina, aditiva za bojenje i nosača. Prema etiketi	3004. 90
29 zasedanje http	2/2011 од 18.1.2011.	A bone graft substitute made from medical grade calcium sulfate containing 4 % tobramycin sulfate. This product is in the form of uniformly shaped cylindrical pellets (4.8 mm in diameter), put up for sale in 5 cc, 10 cc and 20 cc sterile bottles.	Zamena koštanog transplantata ("bone graft substitute") napravljena od kalcijum sulfata medicinskog stepena čistoće sa sadržajem 4% tobramicin sulfata. Ovaj proizvod je u obliku istovetno oblikovanih cilindričnih peleta (4,8 u prečniku), pripremljenih za	3004. 20
55 zasedanje http	62/2015 од 14.7.2015.	Woven fabric, 100 % absorbent cotton, of plain weave construction, sparse, white, smooth textured, weighing 15 g/m ² . It is packed for sale in rolls weighing approximately 1,200 g. The length of the fabric is 90 metres and the width is 0.90 metres (folded in the middle, apparent width 45 cm). The roll is wrapped in two layers of paper (one blue and one white), labelled with information for the end consumer stating that the product is intended for hospital use and is not sterilized.	Tkani materijal, 100% upijajući pamuk, sa strukturu platnenog prepletaja, retke, bele, glatke teksture, mase 15 g/m ² . Pakuje se za prodaju, u rolnama mase približno 1200 g. Dužina materijala je 90 metara, a širina je 0,90 metara (presavijen po sredini, p	3005. 90
36 zasedanje http	107/2009 од 23.12.2009.	Concentrated elderberry juice standardised to 2,500 colour units, intended to be used as colouring matter in foodstuffs.	Koncentrovani sok od bobica zove standardizovan do 2,500 jedinica boje, namenjen da se upotrebi kao materija za bojenje prehrabnenih proizvoda.	3203. 00

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
56 zasedanje http	33/2016 од 1.4.2016.	Solution of modified alkyd resins in white spirit used for the manufacture of varnishing and painting products (e.g., as a binding component, as a decorative timber or to correct the composition of varnishing and painting products). The content, by weight, of white spirit in the product is : 98.40 %, whereas the content of the alkyd resins is : 1.60 % by weight. The preparation is supplied in a metal drum of 200 litres or in bulk road tankers or rail tank cars.	Rastvor modifikovane alkidne smole u vajt špiritu koji se koristi za proizvodnju proizvoda za lakiranje i bojenje (npr. kao vezivna komponenta, kao ukrasna građa ili za poboljšanje sastava proizvoda za lakiranje i bojenje). Sadržaj vajt špirita u proizvod	3208. 10
56 zasedanje http	33/2016 од 1.4.2016.	Solution of modified alkyd resins in white spirit used for the manufacture of varnishing and painting products (e.g., as a binding component, as a decorative timber or to correct the composition of varnishing and painting products). The content, by weight, of white spirit in the product is : 93.95 %, whereas the content of the alkyd resins is : 6.05 % by weight. The preparation is supplied in metal drums of 200 litres or in bulk road tankers or rail tank cars.	Rastvor modifikovane alkidne smole u vajt špiritu koji se koristi za proizvodnju proizvoda za lakiranje i bojenje (npr. kao vezivna komponenta, kao ukrasna građa ili za poboljšanje sastava proizvoda za lakiranje i bojenje). Sadržaj vajt špirita u proizvod	3208. 10
56 zasedanje http	33/2016 од 1.4.2016.	Solution of modified alkyd resins in white spirit used for the manufacture of varnishing and painting products (e.g., as a binding component, as a decorative timber or to correct the composition of varnishing and painting products). The content, by weight, of white spirit in the product is: 98.88 %, whereas the content of the alkyd resins is: 1.12 %, by weight. The preparation is supplied in metal drums of 200 litres or in bulk road tankers or rail tank cars.	Rastvor modifikovane alkidne smole u vajt špiritu koji se koristi za proizvodnju proizvoda za lakiranje i bojenje (npr. kao vezivna komponenta, kao ukrasna građa ili za poboljšanje sastava proizvoda za lakiranje i bojenje). Sadržaj vajt špirita u proizvod	3208. 10
30 zasedanje http	97/2010 од 21.12.2010.	One-component wet process polyurethane resin containing, [by weight] [by volume] polyol (15 %), isocyanate (7 %), glycol (8 %) and dimethylformamide (70 %), used in the production of artificial leather with a hard touch and high flexibility.	Jednokomponentna poliuretanska smola za mokri postupak sadrži (po masi) (po zapremini) poliol (15 %), izocianat (7 %), glikol (8 %) i dimetilformamid (70 %), koristi se u proizvodnji veštačke kože, tvrda na dodir i visoke elastičnosti.	3208. 90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
42 zasedanje http	15/2009 од 27.2.2009.	"Polyurethane foam (sealing foam)" in the form of dark brown liquid, presented for retail sale in a pressurized can (750 ml). The pressurized can is emptied by applying the pressure on the valve, during which the self-expanding foam comes out becoming white under the atmospheric conditions. The foam, in the presence of humidity in the air, hardens after 10 minutes. It is used for mounting of window- and doorframes, filling the cavities, sealing of openings in roof construction and insulation materials, creating soundproof screens, filling of cavities around pipes, fixing and insulating of wall panels, roof tiles, etc. The article consists of polyether polyol (20,25%), diphenylmethane-4,4'-diisocyanate (40,50%), tris(2-chloroisopropyl) phosphate (0,15%), C14-17 chlorinated paraffins (0,15%), polysiloxane copolymer (0,5,1%), N,N-dimorpholinediethyl ether (0,2,0,5%), dimethyl ether (2,9%), propellant gases: butane (5,10%), isobutene (5,10%), propane (3,6%).	"Poliiuretanska pena (zaptivna pena)" u vidu tamno braon tečnosti, isporučena za prodaju na malo u sprej dozni (750 ml). Sprej dozna se prazni pritiskom na ventil, pri čemu iz nje izlazi samoekspandirajuća pena koja pod atmosferskim uslovima poprima belu boju	3214. 10
56 zasedanje http	33/2016 од 1.4.2016.	Product for use as a raw material in the production of perfume, eau de Cologne or toiletry, with the following composition (% by weight): - Ethyl alcohol (alcohol strength by volume 96.1 % vol.) 99.47; - Odoriferous Substances 0.5; - Diethyl Phthalate 0.02; - Brilliant Green 0.003.	Proizvod koji se koristi kao sirovina u proizvodnji parfema, kolonjskih voda ili toaletnih proizvoda, sledećeg sastava (% po masi): - etil alkohol (zapreminske alkoholne jačine od 96,1% vol.) 99,47; - mirisne materije 0,5; - dietil ftalat 0,02; - brilijan	3302. 90
31 zasedanje http	75/2010 од 20.10.2010.	Preparation consisting of odoriferous substances (approximately 2 %), citrus concentrate (46 %), citric acid (acidulant) (19 %), ascorbic acid (antioxidant) (1 %), other food additives (locust bean gum (stabiliser), sodium benzoate (preservative) and beta-carotene (colour)) (less than 1 %) and water, used in the manufacture of non-alcoholic beverages. The preparation contains all odoriferous substances necessary for the final product, i.e., an orange-flavoured soft drink.	Preparat koji se sastoji od mirisnih materija (približno 2%), koncentrata citrus-voća (46%), limunske kiseline (regulator kiselosti) (19%), askorbinske kiseline (antioksidant) (1%), drugih aditiva za hranu (guma iz semena roščića (rogača) (stabilizator),	3302. 10
30 zasedanje http	97/2010 од 21.12.2010.	An injectable intracutaneous gel put up in measured doses in packings for retail sale; in a box containing a 1 ml syringe of colourless glass and a needle in blister pack; in two dosages 0.4 or 0.7 ml. It is used for wrinkle correction and lip enhancement via injection into the skin or lips. The gel is supplied in glass syringes and consists of: water (1 ml), sodium chloride (9 mg), hyaluronic acid (20 mg), sodium phosphate monobasic and sodium phosphate dibasic. Hyaluronic acid is biosynthetically produced by bacterial fermentation and stabilised.	Gel za potkožno ubrizgavanje pripremljen u odmerene doze u pakovanja za prodaju na malo; u kutije koje sadrže špric od 1 ml od bezbojnog stakle i igle u blister pakovanju; u dve doze 0.4 ili 0.7 ml. Upotrebljjava se za korekciju bora i povećavanje usana pu	3304. 99

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
23 zasedanje http	79/2011 од 25.10.2011.	A product containing 2 % ketoconazole, a synthetic, broad-spectrum antifungal agent, in a shampoo formulation with sodium lauryl sulphate, disodium monolauryl sulphosuccinate, coconut fatty acid diethanolamide, laurdimonium hydrolysed animal collagen, macrogol 120 methyl glucose dioleate, perfume bouquet, imidurea, hydrochloric acid, erythrosin and purified water. The product is packaged in : (i) a box with 6 sachets (6 ml shampoo per sachet); (ii) a box with 12 sachets (6 ml per sachet); or (iii) plastics containers (either 100 ml or 60 ml shampoo). / The product is indicated for the treatment and prophylaxis of infections in which the yeast Pityrosporum is involved, such as pityriasis versicolor (localized), seborrhoeic dermatitis and pityriasis capitis (dandruff). The frequency (daily to once every one or two weeks) and length of application (one to four weeks) varies according to the fungus infection being treated. The product is applied to the scalp in the same manner as a shampoo and the foam is allowed to work 3 to 5 minutes before rinsing.	Proizvod koji sadrži 2% ketokonazola, sintetičkog antifungicidnog sredstva širokog spektra, formulisan kao šampon sa natrijum lauril sulfatom, dinatrijum monolauril sulfosukcinatom, dietanolamid kokos masnom kiselinom, laurdimonium hidrolizovanim kolageno	3305. 10
23 zasedanje http	79/2011 од 25.10.2011.	A shampoo having the following composition : depallethrin (1.10 %, active ingredient), piperonyl butoxide (4.40 %, synergist for the active ingredient), anionic, non-ionic and amphoteric surface-active agents, parahydroxybenzoates (preservative), citric acid and water. The shampoo is packaged for retail sale in a 125-ml plastics bottle, which itself is packaged in a paperboard box. Both the bottle and box indicate that the product is a "shampoo for treating lice and nits on the scalp (head lice)"and that it is used in the same manner as other shampoos.	Šampon sledećeg sastava: depaletrin (1.10% aktivni sastojak), piperonil butoksid (4.40%, supstanca koja pojačava efekat aktivnog sastojka), anjonska, nejonska i amfoterna površinski aktivna sredstva, parahidroksibenzoati (konzervansi), limunska kiselina	3305. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
44 zasedanje http	6/2010 од 12.2.2010.	A product consisting of two layers of transparent films of polyester which are glued together. One side of the bottom layer is self-adhesive and backed with a supporting paper. The product is manufactured with a patented technology wherein essential fragrance oils are deposited between the two films which pull apart and reseal to deliver a multiple sample of olfactory fragrance trials; up to 25 times. The essential oils are not perfumes and only mimic the scent of the perfume that is the subject of the advertisement. The shape of the product can be customized based on the customer's requirements. On the product, the publicity may be printed on the surface together with an indication about its use (e.g., Eau de Toilette, Tonic Body Lotion, Deodorant). The product at issue is to be incorporated onto a magazine page or card to form an integral part of an advertisement.	Proizvod koji se sastoji od dva sloja transparentnih filmova od poliestera koji su slepljeni zajedno. Jedna strana donjeg sloja je samolepljiva i ima podlogu od hartije... Proizvod je izrađen patentiranim tehnologijom gde su esencijalna mirisna ulja nanešene	3307. 90
39 zasedanje http	77/2008 од 22.8.2008.	A sterile solution of sodium chloride (0.9 %) with no preservatives, recommended for babies, children and adults for instillations or washing of nasal cavities, and instillations or washings of eyes and eye baths. The product is presented in boxes containing twelve plastic vials (5 ml each)	Sterilni rastvor natrijum hlorida (0,9%) bez konzervansa, preporučuje se za bebe, decu i odrasle za ukapavanje ili ispiranje nazalnih šupljina, i ukapavanje ili ispiranje očiju. Proizvod je isporučen u kutijama koje sadrže dvanaest plastičnih ampula (5ml)	3307. 90
39 zasedanje http	77/2008 од 22.8.2008.	A physiological, sterilized and micro-diffused solution of sea water, which is naturally rich in mineral salts and marine oligo-elements. It is an isotonic solution consisting of 31.82 % sea water and no preservatives, with an inert propellant (nitrous oxide). The product is recommended for babies, children and adults for the daily cleaning of nasal cavities, to moisten dry nasal cavities, or as a complement to treatments for ear/nose/throat complaints. It is put up in a 100 ml metal spray can with a nozzle on the top, packed in a paper box.	Fiziološki, sterilan i mikro-difuzni rastvor morske vode, koji je prirodno bogat mineralnim solima i morskim oligo elementima. To je izotonični rastvor koji se sastoji od 31,82% morske vode i bez konzervansa, sa inertnim propelantom (azot oksid). Proizvod	3307. 90
43 zasedanje http	52/2009 од 15.7.2009.	Hydrogenated texturised jojoba (<i>Simmondsia chinensis</i>) seed oil, in the form of solid waxy beads of approximately 0.15 to 1 mm in diameter, used as scrubbing particles in skincare and cosmetic preparations.	Hidrogenizovano, teksturirano ulje semena jojobe (<i>Simmondsia chinensis</i>), u obliku čvrstih voskastih zrnaca, približno 0.15 do 1 mm u prečniku, koja se koriste kao čestice za ribanje u kozmetičkim i preparatima za negu kože.	3404. 90
40 zasedanje http	77/2008 од 22.8.2008.	Concentrated milk protein preparation consisting of 92% milk protein, by weight, calculated on the dry matter, fat (less than 1.5%) and water. The product is used for the protein enrichment in various food preparations.	Preparat na bazi koncentrovanog mlečnog proteina koji se sastoji od 92% mlečnog proteina po masi, računato na suvu materiju, masnoće (manje od 1,5%) i vode. Proizvod se koristi za proteinsko obogaćivanje u različitim prehrabrenim preparatima.	35. 04

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
33 zasedanje http	38/2010 од 4.6.2010.	Edible mixtures obtained as a result of inter-esterification of different vegetable oils.	Jestive mešavine dobijene kao rezultat intereseterifikacije različitih biljnih ulja.	35. 17
43 zasedanje http	52/2009 од 15.7.2009.	Milk protein isolate, obtained directly by membrane separation from milk proteins, consisting of 86% milk proteins (80 % caseins and 20 % serum proteins), by weight, calculated on the dry matter, ash (7.4 %), water (5.1 %), lactose residues (1 %) and fat (0.5 %).	Izolat mlečnog proteina, dobijen direktno membranskom separacijom iz mlečnih proteina, sastoji se od 86% mlečnih proteina (80% kazeina i 20% serumskih proteina), po masi, računato na suvu materiju, pepela (7.4%), vode (5.1%), ostataka laktoze (1%) i masno	3504. 00
31 zasedanje http	75/2010 од 20.10.2010.	Amphoteric (bi-ionic) corn starch based on cationic corn starch with amine functionality to which a determined amount of phosphate was added. According to the chemical analysis forwarded, the product contains, by weight, phosphorus (0.3872 %) and silicon (0.000392 %). Some of the added phosphate is reacted/bounded on the starch to provide an anionic substituent to the cationic modified starch. Some of the added phosphate remains unbound within the resulting product. Both the anionic groups and unbound phosphate provide a specific function to the final product for its use in the papermaking process. The product is of a kind used in acid paper-making processes, where high amounts of alum are added to the wet end of the paper-making machine.	Amfoterni (bi-jonski) kukuruzni skrob zasnovan na katjonskom kukuruznom skrobu sa aminskom funkcijom kome je dodata određena količina fosfata. Prema prosleđenim hemijskim analizama, proizvod sadrži, po masi, fosfora (0.3872%) i silicijuma (0.000392%). Odr	3505. 10
31 zasedanje http	75/2010 од 20.10.2010.	Potato starch which has been chemically modified with quarternary amine, hydrochloric acid, salt, sodium bisulfite and caustic, containing adipic acid. Adipic acid has been added into the product to achieve its optimal performance as an internal sizing agent in the manufacture of paper.	Skrob iz krompira koji je hemijski modifikovan sa kvaternarnim aminom, sonom kiselinom (hlorovodoničnom kiselinom), solju, natrijum bisulfitem i kaustičnom sodom i sadrži adipinsku kiselinu. Adipinska kiselina je dodata u proizvod da bi se postiglo njegov	3505. 10
31 zasedanje http	75/2010 од 20.10.2010.	A modified cationic potato starch which is used in the papermaking industry.	Modifikovani katjonski skrob iz krompira koji se upotrebljava u industriji hartije.	3505. 10
31 zasedanje http	75/2010 од 20.10.2010.	Cationic corn starch to which a defoamer was added. According to the chemical analysis forwarded, the product contains 0.185 % by weight of defoamer. The product was designed to be used in the papermaking industry, to be applied at the size press and/or calendar stack, as a surface sizing agent.	Katjonski kukuruzni skrob kojem je dodato sredstvo protiv penušanja. Prema hemijskim analizama koje su prosleđene, proizvod sadrži 0.185%, po masi, sredstva protiv penušanja. Proizvod je napravljen za upotrebu u industriji hartije, za primenu kod presa za	3505. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
31 zasedanje http	75/2010 од 20.10.2010.	Corn starch which has been chemically modified with ethylene oxide, salt, soda ash, hydrochloric acid and caustic, containing a defoamer. The product is used as a surface sizing agent in the papermaking industry.	Kukuruzni skrob koji je hemijski modifikovan sa etetilenoksidom, solju, kalciniranom sodom, sonom kiselinom (hlorovodoničom kiselinom) i kaustičnom sodom i sadrži sredstvo protiv penušanja. Proizvod se upotrebljava kao agens za površinsko keljenje u proizvodnji kartona.	3505. 10
31 zasedanje http	75/2010 од 20.10.2010.	Corn starch which has been chemically modified with sulphuric acid and ethylene oxide. Neutral salts and a defoamer have been used as processing ingredients during its manufacturing process. The product is used in the papermaking industry.	Kukuruzni skrob koji je hemijski modifikovan sa sumpornom kiselinom i etilenoksidom. Tokom procesa njegove proizvodnje, kao sastojci su dodati neutralne soli i sredstvo protiv penušanja. Proizvod se koristi u proizvodnji kartije.	3505. 10
42 zasedanje http	15/2009 од 27.2.2009.	Product designed for the locking and sealing of threaded fasteners which require normal disassembly with standard hand tools. The product is a pale blue liquid compounded by polyglycol dimethacrylate (65 %), polyglycol dioctanoate (10 % to 30 %), saccharin (1 % to 5 %), cumene hydroperoxide (1 %), poly(vinyl acetate) (1 % to 5 %) and silica (1 % to 5 %). It is presented in plastic bottles of 50 ml with a dosage spout.	Proizvod napravljen za učvršćivanje i zaptivanje držaća sa navojima koji zahtevaju normalno rasklapanje standardnim ručnim alatima. Proizvod je bledo plava tečnost koja se sastoji od poliglikol dimetakrilata (65%), poliglikol dioktanoata (10% do 30%), sah i silika (1% do 5%).	3506. 10
54 zasedanje http	16/2015 од 9.2.2015.	Plates, presensitised, unexposed, consisting of an electrochemically grained sheet of aluminium coated with ultraviolet (UV) light sensitive chemicals (a mixture of organic resins (phenolic) and diazo compounds). They are presented in various sizes, such as 550 x 650 x 0.30 mm, 605 x 730 x 0.30 mm and 743 x 925 x 0.30 mm. When exposed with UV light through a negative or positive film, developed and processed, the plates will be used for offset printing.	Ploče, prethodno pripremljene da budu osetljive na svetlost, neosvetljene, sastoje se od aluminijumskog lista čija je zrnasta površina dobijena elektrohemijskim putem, prevučenog hemijskim proizvodima osetljivim na ultraljubičastu (UV) svetlost (mešavina	3701. 30
29 zasedanje http	2/2011 од 18.1.2011.	Acid-added clay products obtained by controlled addition of sulfuric acid to natural palygorskite (attapulgite)-smectite clay. After the addition of sulfuric acid, the resulting bleached clay product has not been washed with water but instead dried and comminuted to a desired particle size	Proizvodi od gline kojoj je dodata kiselina dobijeni kontrolisanom adicijom sumporne kiseline prirodnog paligorskita (atapulgit)-smeiktit glini. Nakon adicije sumporne kiseline, dobijeni proizvod od beljene gline nije ispran u vodi, već umesto toga osušen i	3802. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
50 zasedanje http	45/2013 од 22.5.2013.	A chemically impregnated neck collar for dogs, with the following composition : flumethrin (0.225 g), propoxur (1 g), titanium dioxide (E171) (0.0061 g), yellow iron oxide (E172) (0.0099 g), di-n-butyl adipate, diethylhexyl phthalate, epoxidized soybean oil and stearic acid. The collar (the excipient) measures approximately 48 cm in length, 1.4 cm in width and 0.2 cm in thickness. The collar is pointed at one end and has a moulded slide buckle at the other end to attach the collar around the neck of a dog. The product is packed in a plastic bag and presented in a carton box for retail sale.	Ogrlica za pse, impregnisana hemikalijama sledećeg sastava: flumetrin (0.225g), propoksur (1g), titanijum dioksid (E171)(0.0061g), gvožđe oksid žuti (E172)(0.0099g), di-n-butil adipat, dietilheksil ftalat, epoksidirano sojino ulje i stearinska kiselina.	3808. 91
48 zasedanje http	15/2012 од 2.3.2012.	Antiparasite lotion for the treatment against lice and nits of the scalp (head lice), containing malathion, permethrin, piperonyl butoxide, isododecane and propellant gas HFA134a. It is presented for retail sale in 125 ml plastic bottles which are further packaged in paperboard boxes. The lotion should be applied once only onto the scalp on dry hair in a ventilated place, and away from any flame or incandescent object. After using the product, the head should be washed with a gentle shampoo that makes removal of the dead nits easier.	Losion protiv parazita, za tretman protiv vaški i gnjida sa kože glave, sadrži malation, permetrin, piperonil butoksid, izododekan i potisni gas HFA 134a. Isporučuje se za prodaju na malo u plastičnim bočicama od 125 ml koje su potom pakovane u kartonske	3808. 91
48 zasedanje http	15/2012 од 2.3.2012.	Antiparasite lotion for the treatment against lice and nits of the scalp (head lice), containing depallethrine, piperonyle butoxide, isododecane and propellant gas HFA134a. It is presented for retail sale in 125 ml plastic bottles which are further packaged in paperboard boxes. The lotion should be applied once only onto the scalp on dry hair in a ventilated place, and away from any flame or incandescent object. After using the product, the head should be washed with a gentle shampoo that makes removal of the dead nits easier.	Losion protiv parazita, za tretman protiv vaški i gnjida sa kože glave, sadrži depeletrin, piperonil butoksid, izododekan i potisni gas HFA 134a. Isporučuje se za prodaju na malo u plastičnim bočicama od 125 ml koje su potom pakovane u kartonske kutije. L	3808. 91
23 zasedanje http	79/2011 од 25.10.2011.	Preparations put up for retail sale in 300- ml aerosol containers, consisting of anti- fungal agents (1.2 % by weight), perfume, diethyl phthalate, kerosene, ethyl alcohol and isobutane (propellant). Used in hospitals, surgical theatres, offices, schools and sick-rooms, etc., to safeguard against the propagation of fungus diseases and to maintain strict hygienic conditions.	Preparat pripremljen za prodaju na malo u aerosol kontejneru od 300 ml, sastoji se od antifungicidnog sredstva (1.2 % po masi), parfema, dietil ftalata, kerozina, etil alkohola i izobutana (potisni gas). Upotrebljava se u bolnicama, hirurškim salama, kanc	3808. 92
32 zasedanje http	75/2010 од 20.10.2010.	Antimycotic agent in the form of a powder, containing natamycin (an antibiotic) (approximately 50 %) and lactose (approximately 50 %), used in food manufacture to prevent the growth of moulds and yeasts.	Sredstvo protiv gljivica (antimikotičko) u obliku praha, koje sadrži natamicin (antibiotik) (približno 50%) i laktozu (približno 50%) a koristi se u proizvodnji hrane protiv rasta plesni i kvasaca.	3808. 92

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
45 zasedanje http	47/2010 од 13.7.2010.	Product presented as an opaque viscous scented liquid in different colors with a density of 0.98 gr/cc and a pH 2-4. It contains : water (95 %), quaternary surfactant agent - cationic softener (ammonium triethanol dialkyl ester methosulfate, acrylamide polymer and ammonium acrylate) (4 %), fragrance (0.135 %), mineral oil (0.3 %), polymer (0.1 %), trialkyl amin phosphonic acid (adjuvant) (0.1 %), lactic acid (reinforcing) (0.06 %) and colorants (0.005 %). This product is displayed in different forms conditioned for retail sale such as flasks (from 75 ml to 5 liters), laminated sachets, laminated doypacks, etc. The product is used to prevent static cling and make clothes softer, giving them a great feel and a long-lasting freshness. It is added to the load of laundry automatically on the final rinse.	Proizvod koji se isporučuje kao neprovidna, viskozna, mirisna tečnost različitih boja, gustine 0.98 gr/cc i pH 2-4. Ona sadrži: vodu (95%), kvaternarno površinsko sredstvo - katjonski omekšivač (amonijum trietanol dialkil estar, metosulfat, akrilamid poli	3809. 91
30 zasedanje http	97/2010 од 21.12.2010.	A product obtained as a by-product of Fischer-Tropsch synthesis, consisting of 63 - 65 % ethyl alcohol, 35 - 37 % isopropyl alcohol and a maximum of 1 % C3/C4 alcohols.	Proizvod dobijen kao sporedni proizvod Fischer-Tropsch sinteze, sastoji se od 63 - 65 % etil alkohola, 35 - 37 % izopropil alkohola i maksimum 1 % C3/C4 alkohola.	3814. 00
56 zasedanje http	33/2016 од 1.4.2016.	Liquid maltitol.	Tečni maltitol	3824. 90
47 zasedanje http	46/2011 од 24.6.2011.	Cartridge for an electronic cigarette, consisting of a plastic mouthpiece and a plastic tube containing an absorbing material saturated with a solution consisting of propylene glycol, glycerol, nicotine and ethyl alcohol. The cartridge is used in an electronic cigarette which heats and vaporises the solution in the cartridge to produce a vapour mist which is inhaled by the user of the cigarette.	Kertridž za elektronsku cigaretu, sastoji se od muštikle od plastične mase, i cevčice od plastične mase koja sadrži apsorbujuću materiju zasićenu rastvorom propilen glikola, glicerina, nikotina i etil alkohola. Kertridž se upotrebljava u elektronskoj ciga	3824. 90
47 zasedanje http	46/2011 од 24.6.2011.	Cartridge for an electronic cigarette, consisting of a plastic mouthpiece and a plastic tube containing an absorbing material saturated with a solution consisting of propylene glycol, glycerol, tobacco volatile oil, vanilla, menthol, linalool, 2,5-dimethylpyrazine and 2-acetylpyrazine. The cartridge is used in an electronic cigarette which heats and vaporises the solution in the cartridge to produce a vapour mist which is inhaled by the user of the cigarette.	Kertridž za elektronsku cigaretu, sastoji se od muštikle od plastične mase, i cevčice od plastične mase koja sadrži apsorbujuću materiju zasićenu rastvorom propilen glikola, glicerina, eteričnog ulja duvana, vanile, mentola, linaloola, 2,5-dimetilpirazina	3824. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
52 zasedanje http	18/2014 од 15.2.2014.	Shisha steam stones, a tobacco alternative for use in hookahs, consisting of natural heat treated porous stones soaked with glycerine and flavouring and heated in hookahs, where the tobacco would normally be placed, to create a smoke-like vapour.	Aroma za nargile „shisha steam stones”, kao zamena za duvan koja se koristi za nargile, sastoji se od prirodnih poroznih kamenčića, termički obrađenih, natopljenih glicerolom i aromom, koji se zagrevaju u nargilama, na mesto gde se inače stavlja duvan, ka	3824. 90
35 zasedanje http	20/2010 од 31.3.2010.	“Biodiesel” – a mixture of mono-alkyl esters of long chain fatty acids derived from vegetable oils or animal fats, which is a domestic renewable fuel for diesel engines and which meets the specifications of ASTM D 6751. It can also be used as a fuel additive.	“Biodizel” - mešavina mono-alkilnih estara masnih kiselina dugačkih lanaca dobijenih od biljnih ulja ili životinjskih masnoća, koje predstavlja domaće obnovljivo gorivo za dizel motore i ispunjava uslove ASTM D 6751. Može se takođe upotrebiti kao aditiv	3824. 90
24 zasedanje http	79/2011 од 25.10.2011.	Mixture of two types of bentonite clays, obtained through a patented process which involved blending magnesium and aluminium based clays in predetermined ratios, the addition of water to create a slurry, the action in the ball mill to disintegrate the clays in order to remove some impurities, centrifugation to remove additional impurities and then drum-drying the mixture in order to obtain an end product with desirable properties that did not exist in the natural state.	Mešavina dva tipa bentonit gline, dobijena u patentiranom postupku koji obuhvata mešanje glina na bazi magnezijuma i aluminijuma u unapred određenim razmerama, dodavanje vode da se dobije kaša, operaciju u mlinu sa kuglama radi usitnjavanja gline da bi s	3824. 90
35 zasedanje http	20/2010 од 31.3.2010.	Liquid micronutrient preparation for plants, containing manganese (14 %), zinc (13 %), copper (0.75 %) and trace amounts of nitrogen and potassium. It is to be applied on the surface of seeds prior to planting, assisting to seed germination and growth in soils deficient in zinc, copper or manganese.	Tečni mikronutritcioni preparat za biljke, koji sadrži mangan (14%), cink (13%), bakar (0.75%) i u tragovima azot i kalijum. Nanosi se na površinu semena pre sađenja, i pomaže kljanjanje semena i rast u zemljištu koje ima manjak cinka, bakra i mangana.	3824. 90
43 zasedanje http	52/2009 од 15.7.2009.	A product presented in containers of 20 l as a dark brown liquid, water soluble and pH 4.5; it is composed by L-amino acids (proline, glycine, alanine, arginine) of vegetal or animal origin and zinc (free amino acids: 5 %; water-soluble zinc: 4.5 %). It is a product for agricultural uses, formulated with biomolecules of natural origin specially indicated for the joint application of amino acids and zinc during the stress moments, and to prevent and correct this micronutrient deficiency in plants.	Proizvod isporučen u kontejnerima od 20 l kao tamno braon tečnost, rastvorljiv u vodi i pH vrednosti 4.5; sastavljen je od L-amino kiselina (prolin, glicin, alanin, arginin) biljnog ili životinjskog porekla i cinka (slobodne amino kiseline: 5%; cink rastv	3824. 90
41 zasedanje http	77/2008 од 22.8.2008.	Mixtures consisting mainly of dimethyl methylphosphonate, oxirane and phosphorus oxide (P205).	Mešavine koje se sastoje uglavnom od dimetil metilfosfonata, oksirana i fosfor oksida (P205).	3824. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
33 zasedanje http	38/2010 од 4.6.2010.	Mixture of two inorganic oxides, obtained through a patented process which involves blending yttrium oxide and a small amount of another inorganic oxide (other than of rare-earth metal or of scandium) in predetermined ratios, briquetting or pelletising, sintering of the briquettes, milling and then sieving the mixture in order to obtain a powdered end product with desired physical properties (surface area, particle size, density and melting point) which is particularly suitable for specific use.	Mešavina dva neorganska oksida, dobijena putem patentiranog procesa koji obuhvata mešanje itrijum oksida i male količine drugog neorganskog oksida (osim oksida metala retkih zemlji ili skandijuma) u unapred određenom odnosu, briketiranje ili peletizaciju,	3824. 90
38 zasedanje http	77/2008 од 22.8.2008.	Emulsifier in the form of a powder, consisting of diacetyl tartaric acid ester of monoglycerides and calcium carbonate, intended to be used as volume improver in powdered bread preparations and flour mixes	Emulgator u obliku praha, koji se sastoji od diacetil estra vinske kiseline monoglicerida i kalcijum karbonata, namenjen da se koristi kao poboljšavač zapremine u preparatima za pravljenje hleba, koji su u obliku praha, i mešavinama brašna.	3824. 90
38 zasedanje http	77/2008 од 22.8.2008.	Emulsifier in the form of a powder, consisting of diacetyl tartaric acid ester of vegetable mono- and diglycerides and tri-calcium phosphate, intended to be used as volume improver in powdered bread preparations and flour mixes.	Emulgator u obliku praha, koji se sastoji od diacetil estra vinske kiseline biljnih mono- i diglicerida i trikalcijum fosfata, namenjen da se koristi kao poboljšavač zapremine u preparatima za pravljenje hleba, koji su u obliku praha, i mešavinama brašna.	3824. 90
27 zasedanje http	27/2011 од 20.4.2011.	Product consisting of:/ Tetraacetyl ethylenediamine:>90% sodium carboxymethyl cellulose <8% Water:<2% The product is supplied in a granulated form in which sodium carboxymethyl cellulose (S-CMC) is used as the binding agent. The product also contains an inert pigment (<0.5%).	Proizvod koji se sastoji od: tetraacetiletlenediamina: >90%, natrijum karboksimetil celuloze <8% vode: <2%. Proizvod se isporučuje u obliku granula u kojima se natrijum karboksimetil celuloza (S-CMC) koristi kao vezivno sredstvo. Takođe, proizvod sadr	3824. 90
41 zasedanje http	77/2008 од 22.8.2008.	Mixtures consisting mainly of (5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-yl)methyl methyl methylphosphonate and bis[(5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-yl)methyl] methylphosphonate.	Mešavine koje se sastoje uglavnom od (5-etil-2-metil-2-oksido-1,3,2-dioksa fosfinan-5-il)metyl metil metilfosfonata i bis[(5-etil-2-metil-2-oksido-1,3,2-dioksa fosfinan-5-il)metyl] metilfosfonata.	3824. 90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
41 zasedanje http	77/2008 од 22.8.2008.	"Correction tape", being a correction system, consisting of a plastic dispenser which contains a roll of a correction ribbon on a supply reel and a take-up reel designed to take up expended ribbon. Each component is normally made of the following materials: / (i) Dispenser: AS, PS or PC; / (ii) Correction ribbon: glassine paper or PET, and / (iii) Supply reel and take-up reel: ABS or POM / / AS: Acrylonitrile styrene plastics; PS: Polystyrene; / PC: Polycarbonate; PET: Polyethylene terephthalate; / ABS: Acrylonitrile butadiene styrene plastic; / POM: Polyoxymethylene = Polyacetal. / / The correction ribbon is composed of a white pigment coating film applied on the surface of the ribbon. The coating film is applied by pressing a transfer head protruding from the dispenser firmly against the surface of the part to be corrected and sliding it on the surface until the part is / covered; then lifting the transfer head straight up.	"Traka za korekcije", pošto predstavlja sistem za korekcije, sastoji se od plastičnog kućišta koje sadrži rolnu traku za korekciju na kalemu za snabdevanje i kalem za preuzimanje otpuštene trake. Svaka komponenta je obično napravljena od sledećih materija	3824. 90
23 zasedanje http	79/2011 од 25.10.2011.	Disposable hand or foot warmer, comprising a sealed, porous, plastics- coated nonwoven sachet, which contains, principally, iron powder, an oxidation catalyst, an oxidation promoter and moisture absorbents. Upon contact with ambient air, the iron powder is steadily oxidised in an exothermic reaction that generates heat, over a period of 5 to 7 hours, for warming the hands or feet during cold-weather activities.	Grejač za ruke ili noge, za jednokratnu upotrebu, sastoji se od zatvorene, vrećice od poroznog netkanog materijala prevučenog plastičnom masom, koja sadrži, uglavnom , prah od gvožđa, katalizator oksidacije, pokretač oksidacije i apsorbent vlage. Pri kont	3824. 90
40 zasedanje http	77/2008 од 22.8.2008.	Pegfilgrastim (INN)	Pegfilgrastim (INN)	3907. 20
41 zasedanje http	77/2008 од 22.8.2008.	Paclitaxel poliglumex.	Paclitaxel poliglumex.	3908. 90
43 zasedanje http	52/2009 од 15.7.2009.	Azoximer bromide.	Azoximer bromide	3911. 90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
52 zasedanje http	18/2014 од 15.2.2014.	“Xanthan Gum”, a polysaccharide derived from the bacterial coat of <i>Xanthomonas campestris</i> , used as a food additive and rheology modifier, commonly used as a food thickening agent (in salad dressings, for example) and a stabilizer (in cosmetic products, for example, to prevent ingredients from separating). It is produced by the fermentation of glucose, sucrose, or lactose by the <i>Xanthomonas campestris</i> bacterium.	„Ksantan guma”, polisaharid koji se dobija iz bakterijske naslage <i>Xanthomonas campestris</i> , a koristi se kao aditiv za hranu i reološki modifikator, obično se upotrebljava kao sredstvo za zgušnjavanje (na primer, u prelivima za salate) i kao stabilizator (n	3913. 90
57 zasedanje http	73/2016 од 31.8.2016.	Perforated tubes, of plastics, made of polyethylene, with a round internal cross section and equipped with built in plastic drippers at specific distances on the inner side. It displays a wide range of wall thicknesses : 0.65 - 1.15 mm. It is especially designed and equipped to be used as a surface network in drip irrigation systems. The drippers have certain zigzags which might vary according to the type of plants to be irrigated. The tube is used for conveying liquids (water) to agricultural soils and crops. It is suitable for greenhouses, vegetables and flower fields, and recommended where low flow rate and dense spacing are required.	Perforirane cevčice, od plastične mase, izrađene od polietilena, okruglog unutrašnjeg poprečnog preseka, opremljene ugrađenim plastičnim kapaljkama na određenom rastojanju sa unutrašnje strane. Mogu se videti u širokom opsegu debljine zidova: 0,65 - 1,15	3917. 21
29 zasedanje http	2/2011 од 18.1.2011.	Bi-axially oriented polypropylene (BOPP) film of a kind used for manufacture of banknotes. The film is coated on both sides by printing. In the process of coating, several specialised coatings have been applied to the surface of the film and the visual security features have been added, such as magnetic shadows and threads, transparent window, holograms and metameric (colour) filters. The film is presented in the form of sheets. The size and design of the sheets is determined by the size and design of the particular banknotes to be printed on the film.	Biaksijalno orijentisan polipropilenski film (BOPP) vrste koja se koristi u proizvodnji novčanica. Film je sa obe strane prevučen štampom. U postupku prevlačenja, nekoliko posebnih pravljaka je naneto na površinu filma, a dodata su i obeležja vizuelne za	3920. 20
53 zasedanje http	81/2014 од 1.8.2014.	Egg box for chicken eggs, of plastics. The box has a dimpled form in which each dimple accommodates an individual egg and isolates that egg from eggs in adjacent dimples. This structure helps protect eggs against stresses exerted during transportation and storage by absorbing a lot of shock and limiting the incidents of fracture to the fragile egg shells. It is closed along one edge and open on the other three edges.	Kutija za jaja, za kokošja jaja, od plastične mase. Kutija ima udubljenja jajastog oblika, svako udubljenje je predviđeno za jedno jaje i izoluje ga od jaja u okolinim udubljenjima. Takva struktura doprinosi zaštiti jaja od udara nastalih tokom transporta	3923. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
53 zasedanje http	81/2014 од 1.8.2014.	Display containers consisting of a combination of a tray of plastics and a dome lid of plastics. The dome lids are a whole or a half of a circular cylinder or a quadrangular; the trays are flat and have a flat, round, square or rectangular shape. The display containers are used for the packing or transport (and display) of food. (Articles similar to boxes)	Kontejneri za izlaganje hrane sastoje se od kombinacije poslužavnika od plastične mase i zvonastog poklopca od plastične mase. Zvonasti poklopci su kružnog ili polukružnog cilindričnog oblika, ili četvorougaoni; poslužavnici su ravni i imaju ravan, okrugl	3923. 10
53 zasedanje http	81/2014 од 1.8.2014.	Triangular or quadrangular shaped containers, of plastics. They are closed along one edge and open on the other three edges. They are used for the packing or transport (and display) of food.	Kontejneri trouglastog ili četvrtastog oblika, od plastične mase. Zatvoreni su duž jedne ivice, a otvaraju se na ostale tri. Upotrebljavaju se za pakovanje ili transport (i izlaganje) hrane.	3923. 10
53 zasedanje http	81/2014 од 1.8.2014.	Articles made of plastics with contours to hold items fast. The articles are without a lid and used for packaging, e.g., of hard disk drives or electronic components. (Trays)	Proizvodi izrađeni od plastične mase sa konturama koje obezbeđuju da proizvodi stoje čvrsto. Proizvodi su bez poklopca i upotrebljavaju se za pakovanje, npr. hard disk drajvova ili elektronskih komponenti. (Plitke kutije)	3923. 90
53 zasedanje http	81/2014 од 1.8.2014.	Shallow platforms, of thin plastics, without lids. They are used for the packaging of food. (Trays)	Plitke platforme, od tanke plastične mase, bez poklopaca. Upotrebljavaju se za pakovanje hrane. (Tacna)	3923. 90
38 zasedanje http	77/2008 од 22.8.2008.	Container made of polystyrene, consisting of a lid and a bottom (divided into two compartments) used in fast food industries, airplanes, trains, etc., to contain foodstuff.	Posuda napravljena od polistirena, sastoji se od poklopca i donjeg dela (koji je podeljen na dva odeljka) koristi se u industriji brze hrane, avionima, vozovima, itd., za stavljanje hrane.	3923. 10
43 zasedanje http	52/2009 од 15.7.2009.	An article of plastics (polyethylene or polypropylene), with a tubular shape, having different lengths, diameters, colours, and capacities between 5 - 15 ml, with one open end threaded to secure a screw type closure using a cap. The other end is also opened and, after being filled with the product, is sealed by thermo fusion.	Proizvod od plastične mase (polietilen ili polipropilen), cevastog oblika, različitim dužinama, prečnikom, bojom, i kapacitetom između 5 - 15 ml, sa jednim otvorenim krajem narezanim da se osigura zatvaranje poklopca zavrtanjem. Drugi kraj je takođe otvoren i,	3923. 90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
50 zasedanje http	45/2013 од 22.5.2013.	Three types of water bottles for bicycles : I. Bottles of plastics, fitted with screw-top closures with stopper and a round base form, having various colours and printed patterns, and having a capacity between 600 and 750 ml. Some bottles are double-layered with some foil blanket-style insulating material in the air cavity which can keep the temperature of the contents for 2 1/2 hours. Some bottles have a concave shape in order to facilitate their grip. The bottles at issue are designed for insertion into a bottle holder on bicycles. II. Drinking bottle of plastics, having a dual chamber, with a capacity of 1,100 ml in the main chamber and 470 ml in the smaller inner chamber which is removable for cleaning or freezing, fitted with screw-top closure, flexible tubes or straws and specially designed to be used with aero bars that have a narrow extension width on a bicycle. III. Article of plastics, with a triangle prism shape, having 1,200 ml fluid capacity, fitted with screw-top closure, flexible tube or straw and specially designed to be used with down tube and seat tube mount configurations. An additional mounting kit is required to fit the article on a bicycle.	Tri tipa boca za vodu za bicikle:I.Boce od plastične mase, imaju zatvarače sa kružnom osnovom sa navojem i zapušaćem, različitih su boja i štampanih dezena, zapremine između 600 i 750 ml. Neke boce imaju duple zidove sa izvesnom količinom izolacionog	3924. 90
57 zasedanje http	73/2016 од 31.8.2016.	Waste collection bin in the form of a bucket, of plastics, with a capacity of 6.5 l. It has a lid, with an opening consisting of strips of plastics through which the waste is thrown, and a handle. This article is intended for the collection of sharp hospital waste (needles, syringes, scalpels, etc.).	Korpa za skupljanje otpadaka u obliku kofe, od plastične mase, zapremine 6,5 l. Ima poklopac sa otvorom koji se sastoji od traka od plastične mase kroz koji se ubacuju otpaci, i ručku. Ovaj proizvod namenjen je za skupljanje oštih bolničkih otpadaka (igl	3924. 90
23 zasedanje http	79/2011 од 25.10.2011.	Article of plastics consisting of two plastics bottles, fitted with screw-top closures, detachable drinking cups which can be screwed on, flexible plastic tubes or straws and a carrying ring with strap, intended for use by children for carrying beverages.	Proizvod od plastične mase sastoji se od dve boce od plastične mase, koje imaju poklopce sa navojem, čaše za piće koje se mogu skidati i koje se na njih mogu zavrnuti, savitljive cevčice ili slamčice od plastične mase i alke sa trakom za nošenje, a namen	3924. 90
31 zasedanje http	75/2010 од 20.10.2010.	Teats and fingerstalls, of plastics	Cucle i štitnici za prste, od plastične mase.	3924. 90
57 zasedanje http	73/2016 од 31.8.2016.	Fully-formed, decorated, artificial fingernails of plastics, presented in a set for retail sale with other components (e.g., glue, applicator tool, buffer, etc.). Users adhere the plastic fingernails to the top of their own fingernails by using glue. The artificial fingernails will remain in place for approximately 7 to 10 days, after which they are intended to be discarded.	Potpuno oblikovani, ukrašeni, veštački nokti za prste na rukama, od plastične mase, isporučeni u setu za prodaju na malo sa ostalim komponentama (npr. lepak, pribor za postavljanje, turpija, itd.). Korisnici lepe plastične nokte na gornju stranu njihovih	3926. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
57 zasedanje http	73/2016 од 31.8.2016.	Fully-formed, decorated, artificial fingernails, of plastics. Users adhere the plastic fingernails to the top of their own fingernails by using glue. The artificial fingernails will remain in place for approximately 7 to 10 days, after which they are intended to be discarded.	Potpuno oblikovani, ukrašeni, veštački nokti za prste na rukama, od plastične mase. Korisnici lepe plastične nokte na gornju stranu njihovih noktiju prstiju ruke koristeći lepak. Veštački nokti ostaju na mestu približno 7 do 10 dana, nakon čega je predviđ	3926. 90
30 zasedanje http	97/2010 од 21.12.2010.	Assortment of articles consisting of a rotating plastic compartmentalized holder containing a pair of scissors, a cutter, four pencils, two ball-point pens, a ruler marked in centimetres, a roll of adhesive tape, an adhesive-tape dispenser, a pencil sharpener, a stapler, a box of strips of staples, a bag of plastic-headed drawing pins, a bag of paper clips, an eraser and a block of note paper (9 x 7 cm), put up in a box for retail sale.	Odabir proizvoda sastoji se od rotirajućeg plastičnog držača sa pregradama koji sadrži par makaza, nožić, četiri olovke, dve hemijske olovke, lenjir sa podelom u centimetrima, kotur samolepljive trake, dispenser za samolepljivu traku, oštrelj za olovke, he	3926. 10
36 zasedanje http	107/2009 од 23.12.2009.	Sterile graduated urinary drainage bag made entirely of flexible plastics, used for continuous collection, measurement and direct sampling of urine. The bag is fitted with a tubing, catheter adapter, valve/port for taking urine samples and a hook for attachment to a bed or mobile holder.	Sterilna graduisana vrećica za drenažu urina izrađena od fleksibilne plastične mase, upotrebljava se za kontinualno skupljanje, merenje i direktno uzorkovanje urina. Vrećica je opremljena sa cevima, katetarskim adapterom, ventilom/ otvorom za uzimanje uzo	3926. 90
36 zasedanje http	107/2009 од 23.12.2009.	Sterile graduated urinary drainage bag of flexible plastics, equipped with a rigid plastic collection compartment with separate meter scale and a drainage tube. It is used for continuous collection, measurement and direct sampling of urine. The bag is fitted with a tubing, catheter adapter, valve/port for taking urine samples and a hook for attachment to a bed or mobile holder.	Sterilna graduisana vrećica za drenažu urina od fleksibilne plastične mase, opremljena odeljkom za skupljanje izrađenim od krute plastike sa zasebnom mernom skalom i drenažnom cevi. Upotrebljava se za kontinualno skupljanje, merenje i direktno uzorkovanje	3926. 90
28 zasedanje http	27/2011 од 20.4.2011.	Flexible reinforcement grid, in the form of rolls, made of highstrength polyester fibres covered with a protective layer of polymer (poly(vinyl chloride)), used to reinforce earth fill structures: base courses in road construction, retaining structures and very steep banks, embankments, etc. Each element of the grid takes the form of a narrow fabric made of parallel yarns, with the "weft" inserted at right angles between the yarns of the "warp", forming mesh openings measuring 35 x 40 mm. The polymer coating bonds (reinforces) the grid's elements and protects the yarn from UV and mechanical damage.	Fleksibilna mreža za armiranje, izrađena od poliestarskih vlakana velike čvrstoće prekrivenih zaštitnim slojem polimera (poli(vinil hlorid)), koristi se za armiranje konstrukcija za zemljane nasipe: bazne podloge u izgradnji puteva, potporne konstrukcije i	3926. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
34 zasedanje http	47/2010 од 13.7.2010.	Photo albums (dimensions: approximately 14 cm x 17,5 cm x 8 cm) consisting of an imitation suede cover containing 50 plastic sleeves providing space for 100 photos. The top cover of each album consists of a complete photo frame of either wood or metal and a glass protective shield. The top cover of the album is also so designed that it can be opened to insert a photograph.	Foto albumi (dimenzije: približno 14 cm x 17,5 cm x 8 cm) sastoje se od omota koji su napravljeni od imitacije kože i sadrže 50 plastičnih uložaka koji obezbeđuju mesto za 100 fotografija. Gornji omot svakog albuma sastoji se od kompletног rama za fotogra	3926. 90
43 zasedanje http	52/2009 од 15.7.2009.	Graduated pipette (medicine dropper), made up of the following two components: (i) a graduated tubular dropper tube made of a low density polymer (polyethylene) and (ii) a vulcanized rubber teat (also called "cap"), for supplying liquid medicaments by doses.	Graduisana pipeta (medicinska kapalica), napravljena od sledeće dve komponente: (i) graduisane cevaste kapalice napravljene od polimera male gustine (polietilen) i (ii) kapice od vulkanizovane gume, za davanje tečnih medikamenata u dozama.	4014. 90
43 zasedanje http	52/2009 од 15.7.2009.	Rubber brake cups for automobile, of vulcanised rubber other than hard rubber, of different heights (up to 8 mm) and diameters (15 to 55 mm), with fillers, reinforcing agents, zinc oxide, sulphur and antioxidants. These fillers make it resistant to glycolic liquid brakes at 120 °C and fold without break at - 40 °C. Their function is to avoid fluid leaks of wheel brake system at braking.	Gumeni zaptivači za koćnice automobila, od vulkanizovane gume osim od tvrde gume, različitih visina (do 8 mm) i prečnika (15 do 55 mm), sa puniocima, agensima za ojačanje, cink oksidom, sumporom i antioksidansima. Ovi punioci čine ih otpornim na glikolnu	4016. 93
33 zasedanje http	38/2010 од 4.6.2010.	Handbag, consisting of stamped leather on the outer surface and textile materials on the inner surface, with an oval bottom of leather (dimensions 35 x 22.5 x 17 cm). This bag has a zipper pocket, a pouch pocket and a cell phone pocket inside and a zipper top fastening with two handles. Coated on the outer surface of the leather with plastics which is invisible to the naked eye.	Ručna torba, koja se sastoji od štampane kože sa spoljne strane, i tekstilnog materijala sa unutrašnje strane, sa ovalnim dnom od kože (dimenzije 35 x 22,5 x 17 cm). Ova torba ima džep sa patent zatvaračem, džep za novčanik i džep za mobilni telefon sa un	4202. 21
33 zasedanje http	38/2010 од 4.6.2010.	Waist pouch, made of leather on the outer surface and textile materials on the inner surface in the front side and of textile materials in the rear side, having a main zipper compartment with two front zipper compartments and one back zipper compartment, and adjustable textile webbing belt with quick release snap (dimensions 26 x 13 x 8 cm). Coated on the outer surface of the leather with plastics which is invisible to the naked eye.	Torbica za nošenje oko struka, napravljena od kože sa spoljne strane i tekstilnog materijala sa zadnje strane, koja ima glavni odeljak sa patent zatvaračem, dva prednja i jedan zadnji odeljak sa patent zatvaračima, i podesivi pojas od tekstilne trake sa k	4202. 91
52 zasedanje http	18/2014 од 15.2.2014.	Trophy taxidermy mount in the form of a tiger head rug, consisting of whole furskin of a tiger, with head, tail and paws, fixed to an underlay of textiles. The head is taxidermy mounted and its eyes and tongue have been replaced by artificial eyes and tongue	Preparirani trofej u obliku prostirke sa glavom tigra, sastoji se od celog krvna tigra, sa glavom, repom i šapama, pričvršćenih na podlozi od tekstila. Glava je preparirana, a oči i jezik su zamjenjeni veštačkim očima i jezikom.	4303. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
52 zasedanje http	18/2014 од 15.2.2014.	Trophy taxidermy mount in the form of a grizzly bear head rug, consisting of whole furskin of a grizzly bear, with head, tail and paws, fixed to an underlay of textiles. The head is taxidermy mounted and its eyes and tongue have been replaced by artificial eyes and tongue.	Preparirani trofej u obliku prostirke sa glavom grizli medveda, sastoji se od celog krvna grizli medveda, sa glavom, repom i šapama, pričvršćenih na podlozi od tekstila. Glava je preparirana, a oči i jezik su zamenjeni veštačkim očima i jezikom.	4303. 90
28 zasedanje http	27/2011 од 20.4.2011.	Panels (approx. 30 cm in width and 180 cm in length) consisting of sheets of plywood (8 to 12 mm thickness), with a thin veneer of wood (sliced from blocks of wood laminated together) affixed to the surface, so as to simulate a flooring panel made up of parquet strips. The surfaces of the panels have been sanded, coloured and stained and then lacquered and some have been surface worked by lengthwise grooving. The panels are tongued at each end and grooved along both sides.	Ploče (približno 30 cm širine i 180 cm dužine) sastoje se od listova šperploče (8 do 12 mm debljine), sa tankim furnirom od drveta (sečen iz međusobno laminiranih blokova drveta) pričvršćenim za površinu, tako da imitira podnu ploču izrađenu od parketnih	44. 12
46 zasedanje http	11/2011 од 22.2.2011.	Laminated panel consisting of three layers of particle board, round (900 mm in diameter and 25 mm thick), covered with melamine-impregnated paper on the top and bottom surface. The side edge is covered with a strip of PVC (poly(vinyl chloride)) (2 mm thick). The article, as presented, had no features visible on the basis of which it could be identified as a part of furniture.	Laminirana ploča koja se sastoji od tri sloja ploče iverice, okrugla (900 mm u prečniku i debljine 25 mm), prekrivena sa gornje i donje strane hartijom impregnisanom melaminom. Bočna ivica prekrivena je PVC trakom (poli(vinil hlorid)) (debljine 2 mm).	4410. 11
24 zasedanje http	79/2011 од 25.10.2011.	Drilled spruce/pine/fir (softwood) boards used as structural studs in the framing of a house, consisting of a rectangular piece of solid wood measuring approximately 1½ inches (3.81 cm) thick and 3½ inches (8.25 cm) wide, in lengths varying from eight to twelve feet (243.84 cm to 365.76 cm), with eased edges and unworked ends. There are drilled holes, one inch (2.54 cm) in diameter, centred about 16 inches (40.64 cm) from each end for the purpose of allowing electrical wiring, cables or pipes to be run through the studs.	Probušene daske od smreke/bora/jele (meko drvo) koje se upotrebljavaju kao konstruktivni stubovi u strukturi zgrada, sastoje se od pravougaonog komada punog drveta približnih dimenzija 1½ inča (3.81 cm) debljine i 3½ inča (8.25 cm) širine, dužine koja var	4418. 60
34 zasedanje http	47/2010 од 13.7.2010.	Multilayer flooring panels consisting of:/ 1. a single-strip, 4 mm thick top-layer of Merbau on a single-layer support (total thickness: 10 mm - width: 70 mm -length: 600 mm)./ 2. a multi-strip, 4 mm thick top-layer of oak on a two-layer support (total thickness: 14 mm - width: 210 mm -length: 2,190 mm)./ 3. a multi-strip, 4 mm thick top-layer of beech on a two-layer support (total thickness: 14 mm - width: 145 mm -length: varying).	Višeslojne ploče za pod sastoje se od: 1. jedne trake 4 mm debelog površinskog sloja od Merbau drveta na jednoslojnoj podlozi (ukupna debljina: 10 mm : - širina: 70 mm -dužina: 600 mm)./ 2. više traka, 4 mm debelog površinskog sloja od hrastovine na	4418. 72

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
37 zasedanje http	107/2009 од 23.12.2009.	A panel made out of bamboo of 15 mm x 92 mm x 1850 mm. It consists of three layers, each layer about 5 mm thick. Each layer is made out of five bamboo strips that have been end-jointed to obtain the appropriate length. The width of these strips varies from 15 to 22 mm. The layers are bonded, using glue and pressed. The top layer is coated with several anti-abrasive and anti-scratch coatings or lacquers. One edge and one end of the panel are tongued and the other edge and end are grooved to facilitate the installation of panels on the floor.	Ploča napravljena od bambusa dimenzija 15 mm x 92 mm x 1850 mm. Sastoji se od tri sloja, a svaki sloj je debljine otprilike 5 mm. Svaki sloj je izrađen od pet bambusovih traka koje su spojene krajevima da bi se dobila odgovarajuća dužina. Širina ovih tra	4418. 72
33 zasedanje http	38/2010 од 4.6.2010.	Flooring panels (thickness 13.8 mm or 21.8 mm, width 129 mm, length 3,700 mm, 1,830 mm or 900 mm) made from two rows of staves/strips which have been assembled in the length with a tongue/groove construction, the rows being assembled by a glued double dovetail construction. The panels are provided with a polypropylene film (moisture balancer) on the underside and are tongued and grooved on the edges and ends. The length of the individual staves/strips is 308 mm, 408 mm, 467.5 mm, 474 mm or 623.5 mm.	Ploče za pod (debljine 13,8 mm ili 21,8 mm, širine 129 mm, dužine 3700 mm, 1830 mm ili 900 mm) napravljene od dva reda prečki/ traka koje su sastavljene po dužini jezičak/žleb konstrukcijom, a redovi su spojeni zapepljenom duplom konstrukcijom lastin rep.	4418. 79
30 zasedanje http	97/2010 од 21.12.2010.	Rectangular panels of wood (approximately 122 cm x 244 cm x 1.8 cm), sanded, obtained by gluing a number of strips of wood edge-to-edge, having a width of approximately 3.8 cm.	Pravougaona ploča od drveta (približno 122 cm x 244 cm x 1.8 cm), brušena, dobijena lepljenjem ivice za ivicu većeg broja traka od drveta, čija je širina približno 3.8 cm.	4421. 90
52 zasedanje http	18/2014 од 15.2.2014.	High tenacity yarn of polyester (within the meaning of Note 6 to Section XI), textured, other than sewing thread, not put up for retail sale, for rope manufacture.	Predivo velike jačine od poliestra (u smislu Napomene 6. uz Odeljak XI), teksturirano, osim konca za šivenje, nepripremljeno za prodaju na malo, za proizvodnju užadi..	5402. 20
31 zasedanje http	75/2010 од 20.10.2010.	2-ply multiple (folded) red yarn of acrylic synthetic staple fibres, with a final "S" twist, measuring 73.6 Tex (736 decitex) and put up in a hank weighing 99.8 g.	Dvostruko višežično (dublirano) crveno predivo od akrilnih sintetičkih sečenih vlakana, sa završnim "S" uvojem, finoće po jednoj žici 73.6 teksa (736 deciteksa) i pripremljeno u kanurama težine 99.8g. ²	5509. 32
39 zasedanje http	77/2008 од 22.8.2008.	Nonwovens manufactured using the wet-laid process, consisting of a mixture of man-made fibres of different thicknesses and cellulose fibres (10 to 35 %), impregnated together with an acrylate binding agent, weighing between 60 and 80 g per m ² and put up in rolls between 100 and 1500 mm wide; they are intended, in particular, for the manufacture of disposable milk filters.	Netkani tekstil proizveden korišćenjem mokrog postupka, sastoji se od mešavine veštačkih ili sintetičkih vlakana različite debljine i celuloznih vlakana (10 do 35%), impregnisanih zajedno sa akrilnim vezivnim agensom, težine između 60 i 80 g po m ² i pripr	5603. 12 или 5603. 13 (у зависности од тежине по м2)

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
25 zasedanje http	53/2011 од 20.7.2011.	Yarn having a hairy appearance along its entire length, made directly by cutting at the centre, up the weft, fabrics made on a special Raschel loom and consisting of two "wales" forming two chains of loops linked up wale-wise by another thread, the latter forming the tufts after cutting. These yarns are put up in balls of 50 grams for sale by retail and are used for handicraft work such as hand knitting.	Predivo, koje celom dužinom ima kratke rese, izrađeno neposrednim presecanjem duž sredine potke, materijala izrađenog na specijalnim Rašel razbojima i sastoji se od dve „trake“ koje formiraju dva zamkasta lance poprečno povezana drugom niti, od koje nakon	5606. 00
25 zasedanje http	53/2011 од 20.7.2011.	Yarn having a hairy appearance along its entire length and consisting of a chain of loops in the direction of the warp, with additional warp threads (cut after manufacture to form the tufts), made on a special circular knitting machine. These yarns are put up in balls of 50 grams for sale by retail and are used for handicraft work such as hand knitting.	Predivo, koje celom dužinom ima rese sastoji se od zamkastog lanca u pravcu osnove, sa dodatnim nitima osnove (koje su nakon proizvodnje isećene kako bi se dobile rese), izrađeno na specijalnim kružnim pletaćim mašinama. Ova prediva su pripremljena u klu	5606. 00
55 zasedanje http	62/2015 од 14.7.2015.	Article of textile materials (45 cm long x 90 cm wide x 1 cm thick), designed for placing on the floor or ground, consisting of a pile knitted fabric (100 % polyester) combined with cellular plastics made of polyurethane, a lining which combines a nonwoven (polyester layer) with felt (polyester layer), an S-shaped resistance wire as a heat source, and a control device. The resistance wire is enclosed between two polyester layers and the edges of the product are hemmed. This product is used as a carpet and has two surface temperature settings (Low: 40 °C, High: 50 °C). According to the information provided by the importer, the product is sold as an electric carpet which warms the human body directly when laid on the floor of the living room, etc.	Proizvod od tekstilnog materijala (45 cm dužina h 90 cm širina h 1 cm debljina) namenjen da se stavlja na pod ili zemlju, sastoji se od pletenog materijala sa florom (100% poliestar) kombinovanog sa plastičnim materijalom čelijaste strukture od poliuretan	57. 05
55 zasedanje http	62/2015 од 14.7.2015.	Article of textile materials (88 cm long x 176 cm wide x 6 mm thick), designed for placing on the floor or ground, consisting of two layers of needleloom felt of polyester, an S-shaped resistance wire as a heat source, and a control device. The resistance wire is enclosed between two polyester layers and the edges of the product are hemmed. This product has two surface temperature settings (Low: 35 °C, High: 45 °C). According to the information provided by the importer, there is a warning notice in the user's manual and on the control device, stating that the product should not be used as an electric carpet without a covering, in order to avoid the risk of low temperature burns.	Proizvod od tekstilnog materijala (88 cm dužina h 176 cm širina h 6 mm debljina), namenjen da se stavlja na pod ili zemlju, sastoji se od dva sloja iglanog filca od poliestera, i otporne žice u obliku slova „S“ kao izvora toplote i upravljačkog uređaja. Ot	5704. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
40 zasedanje http	7/2008 од 22.8.2008.	A long sleeve "soccer goalkeeper jersey".	Dres sa dugačkim rukavima za fudbalskog golmana.	61. 10
53 zasedanje http	81/2014 од 1.8.2014.	Women's garment, knitted, without sleeves or collar, with a decorative ribbon at the neckline and lapels at the shoulders. The garment has a button fastening in the neckline at the back of the garment. Composition: 64.8 % polyester staple fibres and 35.2 % cotton. (Blouse)	Odevni predmet za žene, pleten, bez rukava ili kragne, sa ukrasnom trakom na izrezu oko vrata i u vidu epeoleta na ramenima. Odevni predmet se kopča dugmetom na leđnom delu izreza oko vrata. Sastav: 64.8% poliesterskih sečenih vlakana i 35.2% pamuka. (Blu)	6106. 20
53 zasedanje http	81/2014 од 1.8.2014.	Knitted women's garment with semi-round neckline, sleeveless, with shoulder straps and multicoloured stripes, composed of 84 % polyamide and 16 % elastane.	Pleteni odevni predmet za žene sa polukružnim izrezom oko vrata, bez rukava, sa naramenicama i na raznobojne pruge, sastoji se od 84% poliamida i 16% elastina.	6109. 90
53 zasedanje http	81/2014 од 1.8.2014.	Women's garment, knitted, called a "padded waistcoat", sleeveless, with an opening at the front. Composition : padded fabric (with stripes) : 100 % cotton, dyed (grey) fabric lining : 65 % polyester staple fibres and 35 % cotton	Pleteni odevni predmet za žene, takozvani „punjeni prsluk”, bez rukava, koji se otvara na prednjici. Sastav: punjeni tekstilni materijal (sa prugama): 100% pamuk, postava od bojene tkanine (siva): 65% poliestarska sečena vlakna i 35% pamuk.	6110. 20
53 zasedanje http	81/2014 од 1.8.2014.	Women's garment, knitted, with turtleneck, composed of 100 % acrylic, having an average of more than 10 stitches per linear centimetre in each direction counted on an area measuring at least 10 cm x 10 cm, identified as female wear.	Pleteni odevni predmet za žene, sa rol kragnom, sastavljen od 100% akrila, sa prosečno više od 10 bodova po dužnom centimetru u svakom pravcu računato po površini dimenzija najmanje 10 cm x 10 cm, prepoznaje se kao ženska odeća.	6110. 30
53 zasedanje http	81/2014 од 1.8.2014.	Garment for men, knitted, composition 75.8 % polyester staple fibres and 24.2 % cotton, collarless and unlined, with long sleeves and pockets at the bottom.	Pleteni odevni predmet za muškarce, sastava 75.8% poliestarska sečena vlakna i 24.2% pamuk, bez kragne i postave, sa dugačkim rukavima i džepovima na donjem delu.	6110. 30
41 zasedanje http	7/2008 од 22.8.2008.	Knitted soccer goalkeeper jersey (100 % polyester), reaching down below the waist, with long raglan sleeves and a close-fitting round neckline without an opening. The garment has minimally protective elbow pads sewn on the sleeves and applied ribbing at the sleeve ends. The bottom of the garment is hemmed.	Pleteni dres za fudbalskog golmana (100% poliester), koji dopire do ispod pojasa, sa dugačkim raglan rukavima, krojen uz vrat bez zakopćavanja. Odevni predmet ima minimalne zaštitne jastučice za laktove ušivene na rukavima i rebrasta orukavlja. Odevni pre	6110. 30
53 zasedanje http	81/2014 од 1.8.2014.	Garment with ruffles (frills), for women, knitted, with short sleeves and a lower neckline. Composition : 67.8 % polyester staple fibres, 32.2 % cotton.	Pleteni odevni predmet sa naborima (karnerima), za žene, sa kratkim rukavima i dubljim izrezom oko vrata. Sastav: 67.8% poliesterska sečena vlakna, 32.2% pamuk.	6114. 30

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
26 zasedanje http	53/2011 од 20.7.2011.	Light-weight knitted garment (94 % cotton, 6 % elastomeric yarn) for women or girls; it has shoulder straps approximately 35 mm wide and a round neckline at the front. This article can be worn next to the skin as a garment or undergarment; it covers the upper part of the body and extends down below the bust. The neckline and arm openings are bordered by a hem incorporating an elastic strip. The bottom of the garment is also fitted with an elastic strip so as to hug the body.	Lagani pleteni komad odeće (94% pamuk, 6% elastomerne predivo) za žene ili devojčice; ima bratele širine približno 35 mm i okrugao izrez oko vrata na prednjici. Ovaj proizvod može se nositi neposredno uz telo kao odeća ili rublje; pokriva gornji deo tela	6114. 20
26 zasedanje http	53/2011 од 20.7.2011.	Light-weight knitted, strapless garment (90 % polyamide, 10 % elastothane) for women or girls, designed to cover the upper part of the body and extending down just below the bust; the garment leaves the shoulders bare. This article can be worn next to the skin as a garment or undergarment; it is fitted with elastic strips approximately 30 mm wide at the bottom of the garment and 15 mm at the top, thus ensuring that the garment hugs the bust.	Lagani pleteni komad odeće bez bratela (90% poliamid, 10% elastotan) za žene ili devojčice, namenjen da pokrije gornji deo tela i doseže neposredno do ispod grudi; komad odeće ne pokriva ramena. Ovaj proizvod može se nositi neposredno uz telo kao odeća il	6114. 30
53 zasedanje http	81/2014 од 1.8.2014.	Women's garment, not knitted or crocheted, with sleeves and covering the hips, which has side pockets and closes at the front, being fastened right over left by buttons and a belt. Composition of outer part : 100 % polyester; composition of lining : 100 % polyester. (Overcoat)	Ženski odevni predmet, nepleten niti kukičan, ima rukave i pokriva kukove, ima bočne džepove i zatvara se kopčanjem dugmadima desne prednjice preko leve i kaišem. Sastav spoljašnjeg dela: 100% poliestar; sastav postave: 100% poliestar. (Kaput)	6202. 13
53 zasedanje http	81/2014 од 1.8.2014.	Garment designed for women or girls, not knitted or crocheted, with sleeves and covering the hips, which has two side pockets, two front pockets and a hood, fastening at the front with buttons and with a cord to tighten the garment at the bottom. Composition of outer part : 100 % polyester; composition of lining : 100 % polyester. (Anorak)	Odevni predmet kreiran za žene i devojčice, nepleten niti kukičan, ima rukave i pokriva kukove, ima dva bočna džepa, dva džepa na prednjici i kapuljaču, sa kopčanjem dugmadima na prednjici i uzicom za pritezanje odevnog predmeta na donjem delu. Sastav spo	6202. 93
52 zasedanje http	18/2014 од 15.2.2014.	Women's garment of the "Shalwar-Kameez" kind, made of cotton fabric, comprising three elements : - a loose-fitting two-tone (green and yellow) sleeveless tunic forming the upper part of the garment ("Kameez"), made up of pieces of fabric sewn together, with a scoop neck, decorated with patterns sewn on the fabric, featuring a lining and a strip of silvery fabric on the base of the tunic; - a pair of trousers (green) ("Shalwar"); - a two-tone (green and yellow) rectangular shawl ("Dupatta").	Ženska odeća vrste šalvar kamiz „Shalwar-Kameez”, izrađena od pamučnog tekstilnog materijala, sastoji se od tri elementa: tunike komotnog kroja, u dve boje (zelena i žuta), bez rukava, koja predstavlja gornji deo odeće (kamiz), izrađene od delova tekstil	6206. 30/ 6204. 62/ 6214. 90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
41 zasedanje http	77/2008 од 22.8.2008.	"Paintball pants" (trousers), designed to be worn during paintballing, primarily of a shell of woven fabric (70 % polyester and 30 % nylon) with water resistant coating which cannot be seen by the naked eye and some knit mesh fabric in the groin and inner thigh areas, having a rubber back grip to keep the waist harness in place, a fiber joint above the knee to allow the trousers to stretch for easier movement, vents, front zipper closure with protective flap (left over right), adjustable attached belt, side slash pockets and leg patch pockets. There is some textile padding in the groin and knee areas to provide protection from ground abrasions and paintballs.	Pantaloni za "paintball", namenjene za nošenje tokom igre "paintball", prvenstveno od tkanog tekstilnog materijala (70% poliester i 30% najlon) prevučenog vodootpornim slojem nevidljivim golim okom i sa malo mrežastog materijala u predelu prepona i unutra	6211. 33
26 zasedanje http	53/2011 од 20.7.2011.	Light-weight knitted garment (90% polyamide, 10 % elastohane) for women or girls, designed to cover the upper part of the body and extending down just below the bust. This article can be worn next to the skin as a garment or undergarment and has a V-shaped neckline and thin shoulder straps with added elastic strips. The bottom of the garment is also fitted with an elastic strip approximately 20 mm wide so as to hug the body.	Lagani pleteni komad odeće (90% poliamid, 10% elastotan) za žene ili devojčice, namenjen da pokrije gornji deo tela i deseže neposredno do ispod grudi. Ovaj proizvod može se nositi neposredno uz telo kao odeća ili rublje, i ima izrez oko vrata u obliku s1	6212. 10
25 zasedanje http	53/2011 од 20.7.2011.	Reinforced lumbar support belt, with posture correction, of elastic woven fabric (43% polyamide, 25% lapped elastane, 16% cotton, 16% polyester) with a cross wise structure ensuring stability of the belt (prevents it from creasing) and "velcro" fastener. At the rear (width about 27cm), are three bands of woven fabric (crossed, by analogy with muscular function) and rigid anatomical boning consisting of four rigid bands per perpendicular to the length of the belt (posture correction). The belt is available in six different sizes, according to the patient's waist measurements. It is described as being used for: / - prevention and treatment of acute or chronic lumbago/ and/ - sciatica/ - occupational traumas/ - back pain due to vertebral arthrosis/ - support of the abdominal wall in the case of hernia/ - post-operative support.	Ojačani pojasi za podržavanje lumbalnog dela, sa korektorima držanja, od elastičnog, tkanog materijala (43% poliamid, 25% brušeni elastan, 16% pamuk, 16% poliestar) sa poprečnom strukturu koja obezbeđuje stabilnost pojasa (sprečava njegovo nabiranje) i „ve	6212. 90
49 zasedanje http	69/2012 од 20.7.2012.	Mosquito nets: warp-knit, made-up articles consisting of polyester multifilaments (100%), in various shapes and sizes, impregnated or coated with an insecticide in the form of deltamethrin (55 mg/m ²).	Mreže za komarce: pleteni po osnovi, gotovi proizvodi koji se sastoje od poliesterskih multifilamenta (100%), različitih oblika i veličina, impregnirani ili prevučeni insekticidom u obliku deltametrina (55 mg/m ²).	6304. 91

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
30 zasedanje http	97/2010 од 21.12.2010.	Article made from textile fabric (100 % cotton), rectangular in shape (76 x 63 cm), consisting of a front quilted panel, a back panel, and decorative ruffles. The front panel, the visible side of which is made of patchwork, is cut from quilted fabric produced by quilting a layer of polyester padding which has been placed between two layers of fabric. The front and back panels are joined together in such a manner as to create a pocket and the back panel has an opening, fitted with a zip fastener, through which a pillow or cushion can be inserted.	Proizvod izrađen od tekstilnog materijala (100% pamuk), pravougaonog oblika (76 x 63 cm), sastoji se od gornje prošivenе strane, donje strane, i ukrasnih nabora. Gornja strana, čije je lice izrađeno od pačvorka, iskrojena je iz prošivenog materijala dobij	6304. 92
54 zasedanje http	16/2015 од 9.2.2015.	Shovel-shaped polypropylene sticks (127.5 or 162.3 mm in length), with rectangular heads covered with two layers of knitted textile material of polyester yarn by thermal bonding. They are used for precision spot cleaning of grooves, tracks, slots and other small spaces, and applying or removing lubricants, adhesives and other solutions, as well as solvents, in so-called "cleanrooms", which have a controlled low level of contamination.	Штапићи (дужине 127,5 или 162,3 mm) у облику лопатице, од полипропилена, са правоугаоним главама које су прекривене са два слоја плетеног текстилног материјала од полиестарског предива, термичким лепљењем. Употребљавају се за прецизно циљано чишћење жљеба	6307. 90
56 zasedanje http	33/2016 од 1.4.2016.	Baby Carrier (100% cotton canvas exterior and 100% sateen cotton lining) for carrying a growing child from newborn up to a maximum weight load of approximately 20 kg, The product is equipped with a sturdy waist belt and padded, form-fitting shoulder straps to make it comfortable for carrying a growing child. The waist belt allows supporting the child's weight on the wearer's hips, and avoiding back and shouldering discomfort. The carrier can be used in four ways : as a front carrier with baby facing forwards or backwards, as a hip carrier and can be converted to a back carrier.	Nosiljka za bebe (spoljašnjost od 100% pamučnog platna i postava od 100% pamučnog satena) u kojoj se nose deca od rođenja do uzrasta maksimalne nosivosti od približno 20 kg. Proizvod je opremljen čvrstim kaišom oko struka i punjenim naramenicama koje su o	6307. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
56 zasedanje http	33/2016 од 1.4.2016.	Child Carrier designed for carrying a child in a seated position on an adult's back. The design features a slim-line frame, fully padded back system as well as an anchor point for safety. It resembles a normal daysack or backpack however opening the main compartment reveals a child seat to carry a child when out and about. When the child wants to get out, it can be zipped back up and worn as a backpack. It has a maximum weight load of 20 kg and has an open seating area, two storage pockets and a detachable metal framed hood for protection against the weather. It consists of an aluminium frame, an anatomically shaped textile seat (which is attached to the frame), padded shoulder straps and hip belt, an anchor point (a cavity at the base of the carrier in which the customer can put his/her foot to immobilize the carrier when loading/unloading the child), safety harnesses, a detachable face pad, handles and various compartments to hold items necessary for the child.	Nosiljka za dete konstruisana da se na leđima odrasle osobe dete nosi u sedećem položaju. Konstrukcija poseduje tanki okvir, potpuno tapacirani leđni sistem, kao i mesto za fiksiranje radi sigurnosti. Proizvod liči na običan ranac, međutim, kada se otvori	6307. 90
26 zasedanje http	53/2011 од 20.7.2011.	Nonwoven article, cut to a specific shape, coated on one side with an adhesive protected by a sheet of paper (adhesive nonwoven). After removal of the protective paper, the article is intended to be stuck directly onto the skin, to fit perfectly round the lower part of the breast like the cup of a brassière.	Netkani proizvod, specifičnog oblika kroja, prevučen sa jedne strane lepkom sa zaštitnim listom hartije (lepljivi netkani materijal). Nakon uklanjanja zaštitne hartije, proizvod je namenjen da se zalepi direktno na kožu, tako da savršeno prijanja oko donj	6307. 90
36 zasedanje http	107/2009 од 23.12.2009.	Footwear (woman's shoe) with a textile upper and an outer sole of plastics/rubber, a portion of which is covered with flocking approximately 67.5 %) in a manner which creates a design and includes a trade mark.	Obuća (ženska cipela) sa gornjištem od tekstila i spoljašnjim đonom od plastične mase/kaučuka, čiji je jedan deo prekriven flokom (približno 67.5 %) na način koji stvara šaru i uključuje trgovačku oznaku.	6404. 19
36 zasedanje http	107/2009 од 23.12.2009.	Footwear (woman's shoe) with a textile upper and an outer sole of plastics/rubber moulded from one piece and with a layer of knitted polyester fabric affixed to the ball of the foot and heel (covering approximately 78 %).	Obuća (ženska cipela) sa gornjištem od tekstila i spoljašnjim đonom od plastične mase/kaučuka izlivenim u jednom komadu i sa slojem poliesterske pletene tkanine pričvršćene na donju površinu đona na mestima ispod prstiju i na peti (pokriva približno 78 %)	6404. 19
34 zasedanje http	47/2010 од 13.7.2010.	A men's athletic type shoe with an outer sole of plastics, partly covered with textile fibre flocking (fibers of polyester and rayon not exceeding 5 millimeters in length) embedded in the plastics, and a textile upper. The surface area of the outer sole in contact with the ground measures approximately 52 percent textile material and 48 percent plastics.	Muška obuća za atletiku sa spoljnjim đonom od plastične mase, delimično prekrivenim flokom od tekstilnih vlakana (vlakna od poliestera i rajona koja ne prelaze 5 mm u dužinu) koji je utisnut u plastičnu masu, i gornjištem od tekstila. Površina spoljnog đon	6405. 20

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
48 zasedanje http	15/2012 од 2.3.2012.	Boxes used as ornaments, made of steatite (soapstone), consisting of a container and a lid, in the shape of a heart or a square	Kutije koje se koriste kao ukrasi, izrađene od steatita (sapunasti kamen), sastoje se od kontejnera i poklopca, u obliku su srca ili kocke.	6802. 99
38 zasedanje http	77/2008 од 22.8.2008.	A heat expandable mineral wool mat, in rolls or sheets, used to hold the monolith of a motor vehicle exhaust catalytic converter in place and to provide sound insulation. It consists of ceramic fibres (alumina silicate), unexpanded vermiculite and an organic binder.	Rolne ili listovi od mineralne vune koji se na toplosti šire, a koriste se da drže na mestu monolit izduvnog katalizatorskog konvertora motornog vozila i da obezbede zvučnu izolaciju. Sastoje se od keramičkih vlakana (aluminijum silikat), neekspandiranog	6806. 90
56 zasedanje http	33/2016 од 1.4.2016.	Laundry ball consisting of two perforated casings of plastics fitted together to form a special shaped "ball" which contains two magnets and four types of small ceramic "pellets" (beads) of different size and colour. The product at issue is intended to be used in a washing machine to clean clothes by physical process.	Loptica za pranje rublja sastoji se od dva šupljikava korpusa od plastične mase spojena zajedno tako da obrazuju specijalno oblikovanu "lopticu" koja sadrži dva magneta i četiri vrste malih keramičkih "peleta" (perle) različitih veličina i boja. Ovaj proi	69. 12
50 zasedanje http	45/2013 од 22.5.2013.	Terracotta cladding elements having various formats and finishes, used in the building industry for exterior or interior cladding purposes, attached by means of special corrosion-resistant metal clips to vertical or horizontal metal profiles secured to the main structure, on which insulation can be positioned.	Elementi za oblaganje od terakota, različitih oblika i završne obrade, namenjeni da se koriste u građevinarstvu za oblaganje eksterijera i enterijera, tako što se specijalnim metalnim spajalicama otpornim na koroziju, pričvršćuju za vertikalne ili horizon	6907. 90
50 zasedanje http	45/2013 од 22.5.2013.	Product used for heat and/or sound insulation, made of glass fibres (glass wool), presented in rolls. The product has the following dimensions: length 6250 to 10000 mm, width 1200 mm and thickness 50 mm. The product is made of glass staple unparallel (randomly located) fibres which are associated with synthetic filament bonding. It is impossible to separate the elementary thread (fibre) from the materials produced from such technologies without damaging the product.	Proizvod koji se koristi za topotnu i/ili zvučnu izolaciju, izrađen od staklenih vlakana (staklena vuna), isporučen u rolnama. Proizvod ima sledeće dimenzije: 6250 do 10000 mm dužine, 1200 mm širine i 50 mm debljine. Proizvod je izrađen od sečenih stakle	7019. 39
28 zasedanje http	27/2011 од 20.4.2011.	Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for the production of semiconductor wafers.	Kvarcne cevi i držači za reaktore, namenjene za stavljanje u difuzione i oksidacione peći za proizvodnju poluprovodničkih diskova	7020. 00
53 zasedanje http	81/2014 од 1.8.2014.	Silvered hollow glass microspheres, obtained by silver coating on hollow glass microspheres via chemical deposition. The silver content of the microspheres is 20 % by weight.	Posrebrene šuplje mikrosfere od stakla, dobijene prevlačenjem srebrom šupljih, staklenih mikrosfera putem hemijske depozicije. Sadržaj srebra mikrosfera je 20% po masi.	7115. 90
23 zasedanje http	79/2011 од 25.10.2011.	Coins, of base metal, manufactured and sold to another country where they will be legal tender after importation and after being issued officially.	Kovani novac, od prostog metala, proizveden i prodat drugoj državi gde će, nakon uvoza i zvaničnog stavljanja u promet, biti zakonsko sredstvo plaćanja.	7118. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
48 zasedanje http	15/2012 од 2.3.2012.	Security entrance door consisting of the following components : / • Steel exterior panel (on outside); / • Anti-drill shield; / • Exterior steel panel assembly profile; / • Steel panel; / • Longitudinal reinforcement; / • Longitudinal reinforcement and 3-point lock; / • Sealing gasket; / • Omega-profile reinforcing structure (skeleton); / • Wood interior panel (on inside); / • Interior steel panel assembly profile; / • Steel profile frame; / • Retractable draught-exclusion system. /	Sigurnosna ulazna vrata sastoje se od sledećih komponenti:/ spoljašnjeg drvenog panela (sa spoljašnje strane);/ zaštite od bušenja;/ profila za montažu spoljašnjeg čeličnog panela;/ čeličnog panela;/ uzdužnog ojačanja;/ uzdužnog ojačanja i brave sa trostr	7308. 30
48 zasedanje http	15/2012 од 2.3.2012.	Security entrance door consisting of the following components : / • Wood exterior panel (on outside); / • Anti-drill shield; / • Exterior steel panel assembly profile; / • Steel panel; / • Longitudinal reinforcement; / • Longitudinal reinforcement and 3-point lock; / • Sealing gasket; / • Omega-profile reinforcing structure (skeleton); / • Wood interior panel (on inside); / • Interior steel panel assembly profile; / • Steel profile frame; / • Retractable draught-exclusion system. /	Sigurnosna ulazna vrata sastoje se od sledećih komponenti:/ spoljašnjeg drvenog panela (sa spoljašnje strane);/ zaštite od bušenja;/ profila za montažu spoljašnjeg čeličnog panela;/ čeličnog panela;/ uzdužnog ojačanja;/ uzdužnog ojačanja i brave sa trostr	7308. 30
30 zasedanje http	97/2010 од 21.12.2010.	Automatic, sliding metal (steel) door (and its mechanism) for lifts (elevators), presented separately, intended to be fitted into the walls at the entrance to the lift shaft on each floor of a building; the door (and its mechanism) does not travel up and down the building with the lift cage.	Automatska, klizna metalna (čelik) vrata (i njihov mehanizam) za liftove (elevatori), isporučena odvojeno, namenjena su da se montiraju u zidove na ulazu u prostor za lift na svakom spratu zgrade; vrata (i njihov mehanizam) ne kreću se gore-dole sa kabin	7308. 30
24 zasedanje http	79/2011 од 25.10.2011.	Rectangular galvanized steel roofing tiles. The sides are coated with acrylic paint and the weather side is also coated with natural sand granules. The tile is between 1,675 and 1,700 mm long and 371 and 425 mm wide. Each tile weighs between 4.3 and 4.5 kg and is edge-formed for ease of placing on lattice masts.	Pravougaone krovne ploče od galvanizovanog čelika. Strane su prevučene akrilnim premazom, a strana izložena vremenskim prilikama takođe je prevučena granulama prirodnog peska. Ploče su između 1675 i 1700 mm dužine, i 371 i 425 mm širine. Svaka ploča ima m	7308. 90
40 zasedanje http	77/2008 од 22.8.2008.	Octagonal steel columns, ranging in height between 4 and 9 metres, presented unassembled but with: / - tubular brackets, 60 millimetres in diameter. They comprise one or more branches equipped with a fixing or fastening device for the lighting sources; / - anchor bolts to attach these columns to the ground; and / - a pack of accessories to assemble the constituent parts (bolts, nuts, washers). / The columns in question are not fitted with electrical devices or with a lighting source. The electrical cables and street lamps for these columns are presented separately.	Osmougaoni čelični stubovi, koji dosežu u visinu između 4 i 9 metara, isporučuju se nesastavljeni ali sa...- konzolama u obliku cevi, 60 mm u prečniku. One obuhvataju jedan ili više ogrankaka opremljenih uređajem za fiksiranje ili pričvršćivanje izvora sve	7308. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
50 zasedanje http	45/2013 од 22.5.2013.	Charcoal starter taking the form of a steel drum, with openings on both sides, fitted with a handle and comprising a perforated metal plate inside. The cylinder is 275 mm high and 170 mm in diameter. The inside is perforated to facilitate air circulation. The perforated plate divides the drum into two chambers of different volumes. The charcoal is placed in the top chamber while the bottom chamber is filled with newspaper. The charcoal starter is placed on a barbecue or grill and the burning newspaper lights the charcoal. Its complete combustion, from the bottom to the top, is facilitated and accelerated by the chimney effect, especially by the warmed air rising following the reduction in density of the charcoal. Once all the charcoal has turned to embers, the contents of the charcoal starter are scattered onto the barbecue or grill.	Proizvod u obliku čeličnog bubenja za paljenje uglja, sa otvorima na obe strane, koji ima ručku i perforiranu metalnu ploču u unutrašnjosti. Visina cilindra je 275 mm, a prečnik osnove 170 mm. Unutrašnjost je perforirana da bi se olakšalo strujanje vazduha	7321. 89
26 zasedanje http	53/2011 од 20.7.2011.	Non-electric domestic barbecue, of stainless steel, operating by means of two steel mirrors and using only solar energy for cooking.	Ne električni roštilj za domaćinstvo, od nerđajućeg čelika, koji radi pomoću dva čelična ogledala i koristeći samo solarnu energiju za termičku obradu.	7321. 19
24 zasedanje http	79/2011 од 25.10.2011.	Non-electric stainless steel chafing dish, with a roll-top lid, consisting of a frame (housing) with an appliance on both sides known as a "retainer box" holding the lid, which is fitted with a handle, pivots on its axis and opens backwards. The housing is designed to hold a rectangular water pan with four screws on the bottom enabling it to be fitted onto a heating unit in which three recipients containing fuel (e.g., in gel form) are placed. This appliance is 65 cm long, 43 cm wide, 40 cm high, holds 9.5 litres of water, and is put up for retail sale with the unassembled heating frame (without the fuel). It is used in establishments serving hot buffets (especially hotels) to keep food hot using the "bain-marie" procedure (the hot water in which the food trays are placed is kept at a constant temperature by the burners) and additionally to keep food cold (in this case, the hot water is replaced by ice cubes and the heating device is not used).	Sud od nerđajućeg čelika koji čuva toplotu hrane, ne električni, sa sfernim slajder poklopcom, sastoji se od rama (postolje) na koji je sa obe strane oslonjen uređaj koji se naziva „kutija za održavanje“ na koji je oslonjen poklopac koji ima ručku, obrtne	7323. 93

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
50 zasedanje http	45/2013 од 22.5.2013.	Connecting link consisting of two symmetrical, arc-shaped elements connected to each other during the assembly process by means of a steel pin and a retainer bushing which prevents the pin from falling out while maintaining the flexibility of the joint. The link is hot- stamped and painted by powder spraying and is designed to be used in a hoisting device (sling end, hooks, master links, etc.) to form a hoisting assembly (with crossbeams, grabs and textile slings).	Spojna karika koja se sastoji od dva simetrična lučno oblikovana elementa povezana jedan za drugi u postupku sklapanja, pomoću čelične osovine i osiguravajuće podloške koje sprečava da osovina ispadne, a da pri tome omogućava pokretljivost spoja. Karika j	7326. 90
30 zasedanje http	97/2010 од 21.12.2010.	Grounding rods in the form of solid-rod electrodes made of drawn carbon steel, with an electrolytically deposited copper jacket. The copper layer, with a maximum thickness of 254 microns (D), ensures a perfect bond between the two metals. These rods are between 8 and 10 feet (2.5 and 3.1 meters) long, can weigh up to 5 kg and their lower ends, which can be connected together using threaded bronze couplings, are pointed. These rods are used for high-tension lines, substations, communication lines, buildings, street lamps, lightning arresters, antennas, etc. and any installation requiring safe, effective and durable grounding.	Štapovi za uzemljenje u obliku štapnih elektroda punog preseka izrađenih od vučenog ugljeničnog čelika, sa elektrolitički nanetom bakarnom prevlakom. Sloj bakra, maksimalne debeline 254 mikrona (D), obezbeđuje savršenu vezu između dva metala. Ove šipke du	7326. 90
24 zasedanje http	79/2011 од 25.10.2011.	Laminated steel products consisting of two outer layers of nickel foil and the inner layer made of a mixture of electric polymers (polyolefins, fluoroplastics, etc.) and conductive carbon black. The thickness of individual outer layer is 0.025 mm and the inner layer is 0.3 mm. They are presented in sheets of 12 x 16 inches (30 x 40 cm), and act after various shapes or sizes as resettable fuses in the protection of batteries, telephones and electrical motors of less than 60 volts submitted to overcurrent or high temperature conditions.	Višeslojni proizvodi od čelika sastoje se od dva spoljašnja sloja folije od nikla i unutrašnjeg sloja izrađenog od mešavine električno provodljivih polimera (poliolefini i teflon (fluoroplastična masa), itd.) i provodljive čadi. Debljina svakog spoljašnje	7506. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	Reflective insulation consisting of two layers of aluminium foil (thickness 5 µm) laminated to both sides of a polyethylene air bubble wrap (thickness 3.1 mm). The product is presented in rolls measuring (L x W) 38.1 m x 1.22 m. The weight percentage per m ² of the two layers of aluminium foil and polyethylene air bubble wrap is 16 % and 84 % respectively. The product is intended to be cut according to the user's needs after import and is designed to be installed on the inside of a wall, ceiling or floor of a building to keep temperature, insulating radiant heat from outside or inside. The laminated aluminium foil reflects radiant heat (reflectance: 97 %) in both directions and the polyethylene bubble wrap trapped air spaces between the foil surfaces insulate against conduction of heat.	Reflektujuća izolacija, koja se sastoji od dva sloja aluminijumske folije (debljina 5mm, laminirane sa obe strane polietilenskom oblogom sa vazdušnim jastučićima. (debljina 3,1 mm). Proizvod se isporučuje u rolnama dimenzija (D h Š) 38,1 m x 1,22 m. Masen	7607. 20
38 zasedanje http	77/2008 од 22.8.2008.	Disposable "plate-like" aluminium foil container used principally in the commercial preparation, packing and conveyance of foods (dimensions: 15 cm internal diameter excluding the sides which incline outwards, 20 cm external diameter including the sides, 2 cm deep, with a capacity of 425 ml.).	Posuda od aluminijumske folije nalik na tanjur, za jednokratnu upotrebu, koristi se uglavnom za komercijalnu pripremu, pakovanje i isporuku hrane (dimenzija: unutrašnji prečnik 15 cm ne uzimajući u obzir stranice koje se savijaju prema spolja, 20 cm spolj	7615. 19
24 zasedanje http	79/2011 од 25.10.2011.	Compact multi-purpose tool which, in its basic state (i.e., closed), takes the form of two parts mounted together, with an indication of the product name and with indentations for use as a ruler; it is made entirely of stainless steel; when opened, it forms multi-purpose flat-nose pliers, in whose handles the following tools are fitted :/ In handle 1/ two small screwdrivers, a blade for stripping wire, a wood/bone saw, a can/bottle opener and a serrated knife	Kompaktni višenamenski alat koji, u osnovnom obliku (tj., sklopljen), ima oblik dva dela koja su pričvršćena jedan za drugi, sa naznakom imena proizvoda i zarezima da se koristi kao lenjir; u potpunosti je izrađena od nerđajućeg čelika; kada se rasklopi,	8203. 20
50 zasedanje http	45/2013 од 22.5.2013.	Certain types of hand-held peelers and graters for vegetables or fruit.	Određene vrste ručnih aparata za ljuštenje i struganje povrća ili voća.	8205. 51
38 zasedanje http	77/2008 од 22.8.2008.	Bronze miniatures (objects of arts) with fine hand paintings being unique, the total number of replicas not exceeding twelve per model.	Bronzane minijature (umetnički predmeti) sa fino ručno rađenim unikatnim slikama, ukupan broj kopija ne prelazi dvanaest po modelu	8306. 29

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
23 zasedanje http	79/2011 од 25.10.2011.	Differently shaped (round, oval, rectangular with rounded corners, etc.) and differently sized aluminium tops for cans for foodstuffs, the circumference of the tops being formed by a raised edge for permanently crimping onto the top of the can and the bottom surface being coated with a protective varnish suitable for contact with foodstuffs./ The tops also incorporate an incised flap to which a ring is attached at one end, making it easy to open the can along the incised flap.	Aluminijumski poklopci, različitog oblika (okrugli, ovalni, pravougaoni sa zaobljenim uglovima, itd.) i različitih veličina, za konzerve za hranu, pri čemu je obod poklopaca formiran sa izdignutom ivicom kako bi se podvio na vrhu konzerve, dok je donja st	8309. 90
53 zasedanje http	81/2014 од 1.8.2014.	Telescopic arm, also called an extension rod, which is an accessory designed to be used with rakes (especially with pneumatic ones) so as to be able to harvest the highest fruit (up to 4 m).	Teleskopska šipka , zvana takođe produžna šipka, koja je pribor konstruisan za upotrebu sa grabuljama (posebno sa onim pneumatskim) tako da se mogu sakupljati plodovi koji rastu na visini (do 4m)	84. 67
53 zasedanje http	81/2014 од 1.8.2014.	Pneumatic rake, a tool which facilitates harvesting and makes the various tasks easier; the rake is fan-shaped to simulate hand-harvesting movements, and the tines are tapered to allow penetration of thick and tangled foliage and are arranged alternately to increase the range of action. It is powered by air from a compressor.	Pneumatske grabulje, alat koji olakšava žetvu i čini različite poslove jednostavnijim; grabulje su lepezastog oblika da bi simulirale pokrete ručnog grabuljanja, a zupci su zašiljeni, da bi se omogućilo prodiranje u gusto i zamršeno lišće, a raspoređeni	84. 67
53 zasedanje http	81/2014 од 1.8.2014.	Electric rake, a tool which facilitates harvesting and makes the various tasks easier; the rake is fan-shaped to simulate hand-harvesting movements, and the tines are tapered to allow penetration of thick and tangled foliage and are arranged alternately to increase the range of action. It is powered by electricity from a compressor.	Električne grabulje, alat koji olakšava žetvu i čini različite poslove jednostavnijim; grabulje su lepezastog oblika da bi simulirale pokrete ručnog grabuljanja, a zupci su zašiljeni, da bi se omogućilo prodiranje u gusto i zamršeno lišće, i raspoređeni	84. 67
57 zasedanje http	73/2016 од 31.8.2016.	Cold Isostatic Press (CIP) : automated free-mould (wet bag) isostatic pressing system for producing articles by sintering various materials.	Hladna izostatička presa (CIP): automatski sistem izostatičkog pritiska za oblikovanje u slobodnom kalupu („wet bag“) za izradu proizvoda od različitih materijala, sinterovanjem.	84. 79
28 zasedanje http	27/2011 од 20.4.2011.	Dual In-Line Memory Module (DIMMs): these modules consist of a number of DRAM chips on a small printed circuit board. The opposing pins remain electrically isolated to form two separate contacts. They are installed vertically into expansion sockets. DIMMs are often used in computer configurations that support a 64-bit or wider memory bus. These configurations are based on powerful new processors.	Dvostuki linijski memorijski moduli (DIMMs/ Dual In-Line Memory Module): ovi moduli sastoje se od mnoštva DRAM čipova na maloj ploči štampanih kola. Suprotni pinovi ostaju električno izolovani tako da predstavljaju dva odvojena kontakta. Ugrađuju se vert	84. 73 или сврставање машина или 85. 48

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
28 zasedanje http	27/2011 од 20.4.2011.	Single In-Line Memory Modules (SIMMs): a typical SIMM consists of a number of DRAM chips on a small printed circuit board. The opposing pins on either side of the board are "tied" together to form one electrical contact. This can be supplemented by other SIMM boards, which can be added according to the memory capacity required by the machine which it is designed for.	Jednostruki linijski memorijski moduli (SIMMs/ Single In-Line Memory Modules): tipični SIMM sastoje se od mnoštva DRAM čipova na maloj ploči štampanih kola. Pinovi sa svake strane ploče "vezani" su međusobno tako da predstavljaju električni kontakt. Može	84. 73 или сврставање машина или 85. 48
26 zasedanje http	53/2011 од 20.7.2011.	Vibrator motor consisting of an electric motor with eccentric discs fitted to the protruding ends of the shaft, generating radial vibrations which are transmitted to the apparatus or appliance (chutes, bins, hoppers, conveyors, compacting appliance, etc.) to which the vibrator motor is fixed.	Vibromotori koji se sastoje od elektromotora sa ekscentričnim diskom postavljenim na isturenom kraju vratila, proizvodeći radijalne vibracije, koje se prenose na aparate ili uređaje (korita, posude, koš-levak, transportere, uređaje za nabijanje, itd.) na	84. 79
49 zasedanje http	69/2012 од 20.7.2012.	A split-system air conditioning machine consisting of : (i) an indoor unit comprising a heat exchanger and a motor driven fan contained in a single housing designed to be suspended from the ceiling; and (ii) an outdoor unit comprising a refrigerant type compressor and condenser with motorized fan in a single housing. Both units are designed to be connected to each other by electrical wiring and copper tubing.	Uredaj za klimatizaciju tipa „split-sistemi“ sastoji se od: (i) unutrašnje jedinice koja sadrži izmenjivač toplote i ventilator na motorni pogon smeštenih u jednom kućištu konstruisanom da se ugrađi na plafon; i (ii) spoljašnje jedinice koja sadrži kompre	8415. 10
51 zasedanje http	60/2013 од 10.7.2013.	A split-system air conditioning machine consisting of : (i) a standing-type indoor unit, comprising a heat exchanger (evaporator) and a motor driven fan in a single housing. This unit is designed to be placed on the floor but usually not to be fixed tightly or set in concrete where it is located; and (ii) an outdoor unit, comprising a refrigerant type compressor, a heat exchanger (condenser) and a motor driven fan in a single housing. This unit is designed to be mounted or fixed on the ground or steel bars. Both units are designed to be connected to each other by electric wires and tubing through which refrigerant passes.	Uredaj za klimatizaciju tipa „split-sistem“ sastoji se od: (i) unutrašnje jedinice „stojećeg“ tipa, koja sadrži izmenjivač toplote (evaporator) i ventilator na motorni pogon koji su svi smešteni u jednom kućištu. Ova jedinica je konstruisana da se postav	8415. 82
51 zasedanje http	60/2013 од 10.7.2013.	A portable self-contained air conditioning machine consisting of two motor driven fans, an evaporator, a condenser and a compressor in a single housing. The unit is mounted on four casters for ease of mobility and has two hand grips for shifting and moving. The unit can be attached with a flexible exhaust hose as an accessory for venting warm exhaust air through a window or wall.	Prenosiva, samostalna mašina za klimatizaciju sastoji se od dva ventilatora na motorni pogon, evaporatora, kondenzatora i kompresora u jednom kućištu. Jedinica je montirana na četiri točkića radi lakše pokretljivosti i ima dve ručke za okretanje i pomeran	8415. 82

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
42 zasedanje http	15/2009 од 27.2.2009.	Outdoor refrigerating unit for a compression-type split-system air conditioning machine comprising a compressor, a condenser heat exchanger coil, a motor-driven electric fan for drawing air over the condenser heat exchanger coil to evacuate the heat and other components for the control and / protection of the unit, fitted together in a common housing. This unit is designed to be connected by copper tubing through which refrigerant is pumped to one or more indoor evaporator units (outdoor cooling only unit).	Spoljna rashladna jedinica za "split-sistem uređaj" za klimatizaciju kompresionog tipa sastoji se iz kompresora, kondenzatora, ventilatora na elektromotorni pogon, koji služi za izvlačenje vazduha preko kondenzatora radi odvođenja toplove, i ostalih komponenti.	8415. 90
38 zasedanje http	77/2008 од 22.8.2008.	Indoor unit for a compression-type split-system air conditioning machine, each unit being comprised of an evaporator heat exchanger coil, a motor-driven electric fan for drawing air over the evaporator heat exchanger coil and blowing the air into a room, an air filter and a thermostat and control board fitted together in a common housing. The unit is designed to be connected by electrical wiring and copper tubing through which refrigerant passes between the unit and an outdoor unit.	Unutrašnja jedinica uređaja za klimatizaciju kompresionog tipa „split-sistem“, od kojih se svaka jedinica sastoji od isparivača izmenjivača toplove, električnog ventilatora na motorni pogon za provlačenje vazduha preko isparivača izmenjivača toplove i izdavača.	8415. 90
42 zasedanje http	15/2009 од 27.2.2009.	Outdoor unit for a compression-type reversible, cooling or heating, split-system air conditioning machine comprising a compressor, a condenser heat exchanger coil, a motor-driven electric fan for drawing air over the condenser heat exchanger coil, a 4-way valve to reverse the cycle and other / components for the control and protection of the unit fitted together in a common housing. This unit is designed to be connected by copper tubing through which refrigerant is pumped to one or more indoor evaporator units (outdoor reversible heat pump unit).	Spoljna jedinica za reverzibilni (hlađenje i zagrevanje) "split-sistem uređaj" za klimatizaciju, kompresionog tipa koja se sastoji iz kompresora, kondenzatora, ventilatora na elektromotorni pogon koji služi za izvlačenje toplove preko kondenzatora, četvorice.	8415. 90
24 zasedanje http	79/2011 од 25.10.2011.	Horizontal freezer with a curved lid that can be raised; the freezer is designed for preserving and displaying foodstuffs; it can be placed at any point of sale, either against a wall or in long back-to-back islands. It has a storage capacity of 365 l or 550 l depending on the model; a built-in refrigerating system makes it possible to maintain a temperature of between -20 °C and -24 °C at an ambient temperature of 30 °C.	Horizontalni zamrzivač sa zaobljenim poklopcom koji se može podizati; zamrzivač je konstruisan za čuvanje i izlaganje hrane; može se smestiti na bilo kom prodajnom mestu, bilo uz zid ili kao gondole, ledja o ledja. Ima kapacitet 365 litara ili 550 litara u.	8418. 30
34 zasedanje http	47/2010 од 13.7.2010.	A machine ("chiller") consisting of the following components, used to chill water in air conditioning systems: evaporator, condenser, motor, lubricating system, compressor, heat exchangers, control centre, interconnecting unit piping and wire. It is supplied filled with refrigerant gas and lubricating oil.	Mašina ("čiler") sastoji se od sledećih komponenti, koje se upotrebljavaju za hlađenje vazduha u sistemima za klimatizaciju: isparivača, kondenzatora, motora, sistema za podmazivanje, kompresora, izmenjivača toplove, kontrolnog centra, cevi i žica za povezivanje.	8418. 61

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
56 zasedanje http	33/2016 од 1.4.2016.	An evaporator and dryer, in the form of an integrated system, for processing the wet waste obtained in the distillation process of ethyl alcohol. The equipment produces DDGS (Dried Distillers Grains with Solubles), the secondary product of the industry of ethyl alcohol production. The line produces 5,530 kg/h of DDGS. The components of the system are presented together, disassembled.	Isparivač i sušara, u obliku integriranog sistema za obradu mokrog otpada dobijenog u postupku destilacije etil alkohola. U ovoj se opremi proizvode suva zrna sa rastvorljivim destilacionim ostatkom SZRDO (Dried Distillers Grains with Solubles-DDGS), kao	8419. 39
49 zasedanje http	69/2012 од 20.7.2012.	A dissolution bath that includes 7 stirrer stations conforming to the provisions set down in the U.S. Pharmacopeia for USP Methods 1 (Basket), 2 (Paddle), 5 (Paddle over Disc) and 6 (Cylinder) used for dissolution of tablets or capsules and drug release of transdermal patches in a specially prepared dissolution medium within the predetermined length of time and under the preset operation parameters. It also includes an electrical heating coil that heats the dissolution solution in accordance with a pre-determined temperature. A built-in control panel allows setting up of the dissolution bath's operating conditions required for the particular dissolution or drug release test, such as temperature (20-60 degrees Celsius), speed of stirrers (30-250 rpm), testing method, tablet feeding, sampling time, etc. The dissolution bath, which does not carry out any type of analysis, can be connected to an apparatus such as a spectrophotometer for the subsequent determination of the amount of released active ingredient(s) in the dissolution medium, and to an automatic data processing machine.	Disoluciona kada uključuje 7 mešalica koje zadovoljavaju zahteve propisane u Američkoj farmakopeji (USP) za metode 1 (korpica), 2 (lopatica), 5 (lopatica iznad diska) i 6 (cilindar) koje se koriste za ispitivanje disolucije tableta ili kapsula, i oslobađa	8419. 89

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
31 zasedanje http	75/2010 од 20.10.2010.	Semi-automatic vending machine for the selection and dispensing of hot beverages. The machine is an electrical appliance. It incorporates a heating system, a water source, and containers for holding soluble mixtures for beverages. The machine is able to mix various soluble preparations with water in order to dispense these beverages into a suitable cup or other container provided by a user. All the functions of the machine, such as the selection, mixing of ingredients, heating and data recording are electronically controlled by a program stored in an EPROM installed on the processor board. As presented, the program on the EPROM allows the machine to be used for dispensing beverages free of charge, for calculating the number of beverages and charges for beverages that are dispensed, or, if fitted with a device for accepting coin, for requiring payment prior to dispensing beverages. As presented it is not fitted with the device for accepting payment by coin. It measures approximately 500mm x 379mm x 450mm (H x W x D).	Poluautomatska mašina za biranje i točenje toplih napitaka. Mašina je električni uređaj. Ima ugrađen sistem za zagrevanje, izvor vode, i posude za držanje rastvorljivih mešavina za napitke. Mašina je osposobljena da meša različite rastvorljive preparate s	8419. 81
23 zasedanje http	79/2011 од 25.10.2011.	An apparatus for filtering blood, consisting essentially of a filtration mesh of polyester in a transparent housing./ Microaggregates consisting of leukocytes, platelets, cell fragments and proteins, in sizes ranging from 30 to 200µm, are removed from stored blood.	Aparat za filtriranje krvi, sastoji se, u osnovi, od poliestarske mrežice za filtriranje, u providnom kućištu. Iz sakupljene krvi uklanjanju se mikro-koagulumi, veličina od 30 do 200 µm, koji se sastoje od leukocita, krvnih pločica, fragmenata ćelija i bel	8421. 29
23 zasedanje http	79/2011 од 25.10.2011.	Disposable dialyzer, sterilized with ethylene oxide; consisting of a 25-cm-long cylindrical casing of rigid plastics, with stoppers at both ends and two 3-cm threaded tubes 19 cm apart on one side; the stoppers and tubes are also made of rigid plastics. The article contains hollow fibres and is presented packed in a flexible plastic wrapper. In order to function, the article has to be connected, by means of a circuit of tubes, to a special appliance (probably an artificial kidney) which enables the blood and the dialysate to circulate and toxic matter to be evacuated.	Dijalizator za jednokratnu upotrebu, sterilisan etilen oksidom, sastoji se od cilindričnog kontejnera dužine 25 cm od krute plastične mase, sa zapušaćima na oba kraja i dve cevčice dužine 3 cm sa navojima, na rastojanju od 19 cm duž iste strane; zapušaći	8421. 29

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
30 zasedanje http	97/2010 од 21.12.2010.	A machine that packages capsules/tablets by the following process:/ (a) "blisters", being indentations of an appropriate shape and size to hold a capsule/tablet, are formed in a plastic film, which enters the machine as a continuous sheet; / (b) a capsule/tablet is then fed into each blister; / (c) the top is sealed with aluminium foil, which bonds to the plastic; / (d) the sheet is then die-cut into individual blister packs; and / (e) the machine also prints the foil, but it is not clear at what stage that occurs. / It is a continuous process and results in a blister-pack of capsules/tablets that is put up for retail sale, in a manner that is commonly used to present such articles.	Mašina za pakovanje kapsula/tableta sledećim postupkom: (a) "blisteri", koji su udubljenja odgovarajućeg oblika i veličine za smeštaj kapsula/ tableta, obrazuju se u filmu od plastike, koji u mašinu ulazi kao beskonačna tabla; (b) kapsula/tableta stavljaju se u blistere;	8422. 40
37 zasedanje http	107/2009 од 23.12.2009.	Pressure sprayer with 3 bar operating pressure, 5 litre filling capacity with piston pressure gauge with integrated safety / valve and integrated filler funnel. It has a sturdy container with a funnel, a pump brass lance, an adjustable nozzle and an adjustable carrying strap.	Prskalica pod pritiskom sa radnim pritiskom od 3 bar, kapacitetom punjenja od 5 litara sa manometrom, ugrađenim sigurnosnim ventilom i ugrađenim levkom za punjenje. Ima čvrst kontejner sa levkom, mesinganu ručku, podesivu mlaznicu i podesiv remen za nošenje	8424. 81
50 zasedanje http	45/2013 од 22.5.2013.	A self-propelled machine (mobile crane) consisting of a 6-wheeled chassis with a diesel engine and four outriggers. The chassis supports a turntable capable of rotating 360°, on which are permanently mounted the following : a 36 m long hydraulic telescopic boom with a hoist system and a hook block; and a telescopic beam with the driving and operator's cab, which houses both crane and driving controls. During road driving the cab is positioned and mechanically locked at the front of the chassis. During crane operation, the telescopic beam can lift the cab up to a maximum operator eye level of 7.8 m. The crane has a maximum capacity of 45 t, a maximum lifting height of 48 m and a maximum radius of 39 m.	Samohodna mašina (pokretna dizalica) sastoji se od šasije sa 6 točkova, dizel motora i četiri stabilizatora. Šasija podržava obrtnu ploču koja može da rotira u opsegu 360°, na kojoj je trajno ugrađeno sledeće: 36 m dugačka, hidraulična teleskopska strela	8426. 41
36 zasedanje http	107/2009 од 23.12.2009.	Heavy duty motor vehicle fitted with a diesel engine, tyres, a telescopic boom with spreader and a winch, hoist system and hook block. It is used for "pick and carry" duties and is specially designed for a variety of industrial and cargo handling attachments such as spreader, piggy-back (for semi-containers), hook block and winch, fixed hook, grapple arms, grabs (for timbers, pipes, etc.) and forks. It can lift and handle goods and loads weighing up to 60 tons. It uses a hydraulic system for lifting purposes and its main function is the handling and stacking of containers.	Motorno vozilo za velika opterećenja opremljeno dizel motorom, gumama, teleskopskom strehom sa sprederom i vitlom, sistemom za dizanje i blokom kuke. Upotrebljava se za „pick and carry“ zadatke i specijalno je konstruisano za različite priključke za ruku	8426. 41

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
36 zasedanje http	107/2009 од 23.12.2009.	Container handlers fitted with a diesel powered six-wheeled chassis, an enclosed driver's cab mounted on the chassis, a vertical telescoping lift mast fitted to the front of the chassis and a belt-driven spreader fitted to the mast. The outer section of the mast telescopes vertically in and out from the inner section of the mast, raising and lowering the spreader which is additionally also lifted or lowered via the belt drive. Depending on the model, the container handlers can lift up to 36 tons and can stack containers up to 13 m.	Manipulatori za kontejnere opremljeni šasijom na šest točkova i na dizel pogon, zatvorenom kabinom za vozača montiranom na šasiju, vertikalnim teleskopskim stubom za spuštanje i podizanje koji je postavljen ispred šasije i sprederom koji je pričvršćen za	8427. 20
23 zasedanje http	79/2011 од 25.10.2011.	Marine loading arm designed to safely transfer dangerous liquids in loading or unloading operations, especially at ports and industrial plants, using a piping system with articulated joints fitted with automatic safety valves. The piping is manipulated during liquid transfer by a self-contained cable and pulley system linked to a support and counterweight structure. The system does not include any pumps.	Lučki utovarni krak, konstruisan za bezbedan prenos opasnih tečnosti, prilikom utovara ili istovara, posebno u lukama i industrijskim postrojenjima, koristi sistem cevi sa zglobovnim spojevima i automatskim sigurnosnim ventilima. U toku prenosa tečnosti, ce	8428. 90
53 zasedanje http	81/2014 од 1.8.2014.	Aluminium radiator to be used in an excavator to transfer the excess heat of an internal-combustion engine by cooling down the coolant which circulates through the engine block of the excavator and the radiator. Its dimensions are : 985 mm in width, 530 mm in height and 145 mm in depth.	Aluminijumski hladnjak koji se koristi u bageru za prenos viška topote sa motora sa unutrašnjim sagorevanjem hlađenjem rashladne tečnosti koja cirkuliše kroz blok motora bagera i hladnjak. Njegove dimenzije su: širina 985 mm, visina 530 mm i 145 mm dubin	8431. 49
57 zasedanje http	73/2016 од 31.8.2016.	Self-powered, pedestrian controlled, machine with one driving axle, a sparkignition internal combustion engine (single cylinder, four-stroke cycle, air cooled, max. power : 4.8 (6.5) Kw/3600 rpm), fuel tank (6.5 l) and handle bar type steering. The machine is presented disassembled and together with two wheels with tyres (400-8), 4-4 blades (2+2) and disc dry land blade, in a single box. The machine is suitable for cultivating sandy soil and clayey soil of canopied vegetables base and dry land, slopes with gradient less than 10 %, paddy field with depth of water surface to hard layer not more than 250 mm, by using different interchangeable implements. Besides those mentioned above, the machine is suitable for the following implements, which are not presented with the machine : ridger, plough, ditching blade, 3-4 blades, Europe blade and potato ditching blade. The machine can also be used for short transportation or as a fixed motive power machine.	Samohodna, jednoosovinska mašina koju upravlja čovek, sa motorom sa unutrašnjim sagorevanjem na paljenje pomoću svećice (jednocilindarski, četvorotaktni, vazdušno hlađen, maksimalna snaga 4,8 (6,5) kW/ 3600 obrtaj/minut), rezervoarom (6,5 l) i upravljanje	8432.29 машина за обрађивање земљишта/ 8701.10 погонску јединицу

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
57 zasedanje http	73/2016 од 31.8.2016.	<p>Self-powered, pedestrian controlled, machine with one driving axle, a compression-ignition internal combustion engine (single cylinder, four-stroke cycle, air cooled, max. power : 5.4(4.0) Kw/3600 rpm), fuel tank (3.5 l), handle bar type steering and a two-output shaft. This machine is presented disassembled and together with two wheels with tyres (400-10), 4-4 blades (2+2) and disc dry land blade, in a single box. The machine is suitable for rotary tillage, ditching and ridge forming, short distance transportation and multifunctional work, such as bailing, sprinkling, chemical spraying, threshing, reaping and generating power, by using different interchangeable implements. Besides those mentioned above, the machine is suitable for the following implements, which are not presented with the machine : water-pump, sprayer, ridger, plough, ditching blade, 4-5 blades, electrical starter and potato ditching blade.</p>	<p>Samohodna, jednoosovinska mašina koju upravlja čovek, sa motorom sa unutrašnjim sagorevanjem na paljenje pomoću kompresije (jednocijlindarski, četvorotaktni, vazdušno hlađen, maksimalna snaga 5,4 (4,0) kW/ 3600 obrtaj/minut), rezervoarom (3,5 l), upravljan</p>	8432.29 за машину за обрађивање земљишта/ 8701.10 за погонску јединицу
53 zasedanje http	81/2014 од 1.8.2014.	<p>Drum housing for a combine harvester- thresher consisting of a casing with three drums : a rotor feeder; a threshing drum; and a beater, enabling grain to be separated from the ears during the threshing process. The threshing unit compartment has no drive system of its own, but is driven by a system of pulleys and belts by the combine's single diesel engine.</p>	<p>Kućište bubnja za kombajn vršilicu sastoји se od rama sa tri bubnja: obrtnog fidera; bubnja za vršidbu; i mlatilice, koje omogućava odvajanje zrna od klase tokom postupka vršidbe. Odeljak jedinice za vršidbu nema vlastiti pogonski sistem, već se pogoni pu</p>	8433. 90
48 zasedanje http	15/2012 од 2.3.2012.	<p>A centrifugal juicer with a self-contained, ventilated, single phase / industrial synchronous electric motor, used for extracting / fruit/vegetable juices, consisting of a stainless steel motor unit with / push-type "On-Off" buttons, a stainless steel bowl, a plastic flange, a / stainless steel basket, a plastic lid with feed tube and pouring and / ejector spouts, a stainless steel grater disk, and a plastic waste / container. The appliance, which is for commercial use (bars, / restaurants, canteens, day nurseries, clinics, diet kitchens, etc.), has / the following technical characteristics : / • Motor speed : 3,000 rpm; / • Motor power : 700 W; / • Intensity: 7 Amp.; / • Electrical connection : 230 V/50 Hz; / • Throughput : 100-120 kg fruit/vegetables per hour; / • Waste container capacity : approximately 6 litres; / • Weight : approximately 11 kg; / • Dimensions : 505 mm x 235 mm x 420 mm./</p>	<p>Centrifugalni sokovnik sa ugrađenim jednofaznim industrijskim sinhronim električnim motorom koji ima svoj ventilator, upotrebljava se za ekstrakciju sokova iz voća/povrća, sastoји се од motorske jedinice od nerđajućeg čelika sa tasterima za uključivanje/i</p>	8435. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
48 zasedanje http	15/2012 од 2.3.2012.	A vegetable preparation machine with a self-contained, three phase / electric motor, used for continuously feed slicing, dicing, shredding, / grating, and preparing French fries and julienne. It consists of a / motor unit, a feeding head with two openings and pushers, and a / control panel with push-type "On-Off" buttons. It also includes one / 3 mm (1/8'') slicing disc and one 3 mm (1/8'') medium grating disc. / The appliance, which is for commercial use, has the following / technical characteristics : / / • Motor speed : 375 rpm; / • Motor power : 600 W; / • Electrical connection : 400 V/50 Hz; / • Prepare 1,200 servings in 3 hours or less; / • Weight : approximately 15 kg; / • Dimensions : 745 mm x 610 mm x 310 mm./	Mašina za pripremanje povrća sa ugrađenim, trofaznim električnim motorom, koja se upotrebljava za kontinuirano sečenje u listove, sečanje u kockice, trakasto sečenje, rendanje hrane i pripremanje pomfrita i rezanaca od povrća. Sastoji se od motorske jedi	8438. 60
48 zasedanje http	15/2012 од 2.3.2012.	An emulsifier-mixer with a self-contained, three phase electric motor, / used for preparing mixed liquid and semi-liquid foods, consisting of a / stainless steel motor unit, a stainless steel stock-pot shaped bowl / with a handle and a lid equipped with a bowl and lid scraper / assembly, a stainless steel cutter blade, and a control panel with / push-type "On-Off" buttons and a speed selector. The appliance, / which is for commercial use (hospitals, restaurants and / pharmaceutical and chemical laboratories), has the following / technical characteristics : / / • Motor speed : 1,500/3,000 rpm; / • Motor power : 950/1.300 W; / • Electrical connection : 230-400 V/50 Hz; / • Bowl capacity : approximately 6.6 litres; / • Weight : approximately 26 kg; / • Dimensions : 520 mm x 280 mm x 340 mm. /	Mikser - emulzifikator sa ugrađenim, trofaznim električnim motorom, upotrebljava se za pripremanje tečne ili kaštaste hrane od mešavine sastojaka, sastoji se od motorske jedinice od nerđajućeg čelika, posude u obliku lonca od nerđajućeg čelika sa ručkom i	8438. 80
25 zasedanje http	53/2011 од 20.7.2011.	Digital ink-jet printer which reproduces continuous-tone colour images (formats up to A0-864 x 1,189mm), using variable-sized dots, on a wide range of media: newsprint, mat, semi-mat or glossy papers, transparent or translucent medium, watercolour paper, coated fabric, etc. This apparatus, weighing 272kg and measuring 1070x1520x760mm (HxWxD) is used in the printing industry as a colour proofer and for industrial applications such as reflective or back-lit signage, exhibit displays, fine art, packaging, etc. The printing is effected on the basis of data provided by an external automatic data processing machine, to which the apparatus can be connected by a parallel interface.	Digitalni mlažni (inkdžet) štampač (sa mastilom) koji reproducuje slike u boji kontinuiranog tona (formati do A0 - 864 x 1,189 mm), koristeći tačke različitih veličina, na širokom spektru medija: novinskoj, mat, polimat ili sjajnoj hartiji, providnom ili	8443. 32

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
36 zasedanje http	107/2009 од 23.12.2009.	Tape cassette for use with label printers comprising of a plastic cartridge (115 mm x 88 mm x 33 mm) containing four spools. The largest spool contains self-adhesive white plastic tape with a paper release liner on one side. The second largest spool contains plastic tape and the smallest spool contains a red plastic tape. The fourth spool is empty. All three tape reels have a width of 24mm. The cartridge is put up in a retail paperboard carton with appropriate text indications identifying the cartridge, stating in which printer models it is designed to be used, etc.	Kaseta sa trakom, koja se koristi za štampače za etikete, sastoji se od plastičnog kertridža (115 mm x 88 mm x 33 mm) koji sadrži četiri kalema. Najveći kalem sadrži samolepljivu belu plastičnu traku koja sa jedne strane ima papirnu podlogu koja se skida.	8443. 99
42 zasedanje http	15/2009 од 27.2.2009.	Ironing machine designed for professional ironing operations, which is composed of: / / (i) An electrically heated rectangular ironing table (dimensions: 125 cm (l) x 75 cm (w) x 87 cm (h); weight: 58 kg) with sleeve ironing board and built-in aspirator; / (ii) A steam generator (weight: 15.5 kg) equipped with a silicon iron rest, a steam pressure gauge, a visible lit-up water level gauge, a heating element with safety thermostat, a vessel for distilled water and a pump; and / (iii) An electrical steam iron (800 W). / The ironing table is linked to the steam generator with a hose, and the steam is suctioned into the table by means of a pedal on the floor attached to the table. The steam iron is designed to be connected with the steam generator by a steam hose and an electrical cable.	Mašina za peglanje konstruisana za profesionalno peglanje, koja se sastoji od:... (i) električno zagrevanog pravougaonog stola za peglanje (dimenzija: 125 cm (D) x 75 cm (Š) x 87 cm (V); težine: 58 kg) sa pločom za peglanje rukava i ugrađenim aspiratorom;..	8451. 30
42 zasedanje http	15/2009 од 27.2.2009.	Rectangular ironing table with sleeve ironing board and built-in aspirator. The surface of the table is electrically heated with a top heating element and the temperature of the surface is regulated by means of a thermostat. The table is designed to be connected with a steam generator. The steam is suctioned into the table by means of a pedal on the floor attached to the table. The table is intended to be used together with a steam generator and an electrical steam iron for professional ironing operations; the generator and the iron are not presented with the table	Pravougaoni sto za peglanje sa daskom za peglanje rukava i ugrađenim aspiratorom. Površina stola se električno zagreva gornjim grejnim elementom i temperatura na površini se reguliše pomoću termostata. Sto je konstruisan da se poveže sa generatorom pare.	8451. 90
26 zasedanje http	53/2011 од 20.7.2011.	A welded tube mill machinery presented without welding equipment. It is used to process coiled metal strip into tubular forms. The machinery consists of the following components: an edge trimmer; breakdown or forming rolls; idler vertical closing rolls; and fin pass rolls.	Mašina za zavarivanje i valjanje cevi isporučena bez opreme za zavarivanje. Koristi se za obradu metalne trake namotane na kotur radi dobijanja cilindričnih oblika. Mašina se sastoji od sledećih komponenti: uređaja za sečenje ivica; valjaka za savijanje i	8462. 21 или 8462. 29

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
37 zasedanje http	107/2009 од 23.12.2009.	A scroll bending machine with computer control and pole changing motor. All operations are cold bending. The work end of the feed is fixed stationary in the scroll bending tool SBS (tools have various forms) with the help of the eccentric, designed in the form of a lever.	Mašina za spiralno savijanje sa kompjuterskom kontrolom i motorom sa promenom polova. Sve operacije se izvode savijanjem na hladno. Ulazni kraj obradnog komada je fiksiran u alatu za spiralno savijanje SBS (alati imaju različite forme) pomoću ekscentra s	8462. 21 или 8462. 29
55 zasedanje http	62/2015 од 14.7.2015.	Telescopic arm (also called an extension rod); an accessory (tool holder) designed for use in conjunction with pneumatic rakes, to facilitate harvesting, or with pneumatic secateurs and saws to prune fruit trees. It comes with a quick assembly and disassembly system and a safety cut-out handle. Use of the arm in conjunction with rakes makes it possible to harvest the highest located fruit (up to 4 m).	Teleskopska ruka (takođe se naziva i produžna šipka); pribor (držać alata) konstruisan za upotrebu sa pneumatskim grabuljama, kako bi se olakšalo branje, ili sa pneumatskim makazama i testerama za rezanje grana voćaka. Isporučuje se sa sistemom za brzo sk	8466. 10
55 zasedanje http	62/2015 од 14.7.2015.	Telescopic arm (also called an extension rod); an accessory (tool holder) designed for use in conjunction with electric rakes, to facilitate harvesting, or with electric secateurs and saws to prune fruit trees. It comes with a quick assembly and disassembly system and a safety cut-out handle. Use of the arm in conjunction with rakes makes it possible to harvest the highest located fruit (up to 4 m).	Teleskopska ruka (takođe se naziva i produžna šipka); pribor (držać alata) konstruisan za upotrebu sa električnim grabuljama, kako bi se olakšalo branje, ili sa električnim makazama i testerama za rezanje grana voćaka. Isporučuje se sa sistemom za brzo sk	8466. 10
53 zasedanje http	81/2014 од 1.8.2014.	Pneumatic secateurs resembling a thick tube (handgrip) which is held in one hand and has a trigger activated by the thumb or index finger to start the cutting process. The blade is operated by a shank which makes a to and fro movement when the trigger is activated by means of a piston located in the body of the secateurs (tube/handgrip). No physical force is required for cutting because the system operates on compressed air. The pneumatic secateurs can be fitted to extension rods (arms), which may be telescopic, so that the highest branches can be reached without the use of ladders. They are made from alloy to enable agricultural workers to work at low temperatures, without any power variations.	Pneumatske makaze koje liče na debelu cev (ručka), koje se drže u jednoj ruci i imaju okidač, koji se aktivira palcem ili kažiprstom, za aktiviranje postupka rezanja. Sečivom upravlja krak koji se kreće napred-nazad, kada se aktivira okidač, a preko klipa	8467. 19
55 zasedanje http	62/2015 од 14.7.2015.	Pneumatic rake, non-rotary; a tool which facilitates harvesting and makes the various tasks easier; the rake is fan-shaped to simulate hand-harvesting movements, its tines are tapered to allow penetration of thick and tangled foliage and are arranged alternately to increase the range of action. It is powered by air from a compressor. It can operate autonomously, but is usually attached to an extension rod, e.g., a telescopic arm, which facilitates harvesting of the highest located fruit.	Pneumatske grabulje, nerotirajuće; alat koji olakšava branje i različite druge operacije; grabulje su oblika ventilatora koji podražava pokrete ručnog branja, njeni zupci su zašiljeni kako bi omogućili probijanje debelih i zapetljanih listova i postavljen	8467. 19

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	Electric rake; a tool which facilitates harvesting and makes the various tasks easier; the rake is fan-shaped to simulate hand-harvesting movements, its tines are tapered to allow penetration of thick and tangled foliage and are arranged alternately to increase the range of action. It has a built-in electric motor, which is powered by an external battery. It can also be powered by a generator, which may be portable. It can operate autonomously, but is usually attached to an extension rod, e.g., a telescopic arm, which facilitates harvesting of the highest located fruit.	Električne grabulje; alat koji olakšava branje i različite druge operacije; grabulje su oblika ventilatora koji podražava pokrete ručnog branja, njeni zupci su zašiljeni kako bi omogućili probijanje debelih i zapetljanih listova i postavljeni su naizmenično.	8467. 29
49 zasedanje http	69/2012 од 20.7.2012.	Certain machines commercially referred to as "tablet computers", featuring Wi-Fi and Bluetooth connectivity only.	Određene mašine, komercijalnog naziva „tablet računari“, koje mogu ostvariti konekciju samo putem Wi-Fi i Bluetooth.	8471. 30
50 zasedanje http	45/2013 од 22.5.2013.	Tablet computer, designed to be primarily operated by using its touch screen, featuring Wi-Fi network, mobile network and Bluetooth connectivity. The machine has the following main characteristics: Dimensions 190 x 120 x 12 mm/ Weight 0.4 kg/ Display : Size (diagonal) 18 cm/ Resolution 1024 x 600/ Technology TFT LCD (C-Type, PLS)/ Input technology Capacitive Multi-touch// CPU: Model Cortex A8/ Architecture ARM/ Frequency (GHz) 1.0// Cores 1// Storage : Type SSD/ Capacity 16 / 32 GB// Storage expansion Micro SD// RAM 0.512 GB//Connectivity: Wi-Fi 802.11a/b/g/n// Bluetooth® 3.0// Cellular GSM/ GPRS/ EDGE, HSUPA/HSDPA/CDMA// GPS Assisted GPS// Camera Front (1.3 MP) and back (3 MP)	Tablet kompjuter, izrađen da se upravlja prvenstveno korišćenjem ekrana osetljivog na dodir, sa funkcionalnostima Wi-Fi mreže, mobilne mreže stanica i Bluetooth konekcije. Osnovne karakteristike mašine su: Dimenzije 190 x 120 x 12mm// Masa 0,4kg// Display	8471. 30

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
28 zasedanje http	27/2011 од 20.4.2011.	Palm-size electronic organizer: 11.5 cm x 7.7 cm x 1 cm. Weight: 115 g. The front of the device incorporates a touch screen with a writing area (a stylus is part of the package) and various function keys. The lithium ion battery that powers the device can be recharged by means of a serial connector when dropped into a cradle. If the battery becomes too weak to power the device, the user has a week in which to recharge it before the data are irretrievably lost. The organizer can be connected to a computer and, after the installation of special software (sold separately on CD ROM), exchange data with it. Similarly, an IR (infrared) port enables it to beam data to other IR-enabled units. Its principal applications are as follows: date book, address book, to-do list, memo pad, calculator and expense record keeper. The device is supplied with a HotSync cradle and battery charger, a metal stylus and spare plastic stylus, data input software, an organizer user manual, a getting started guide, a lithium ion (internal) rechargeable battery, a DB-25 adapter and a protective cover.	Elektronski organizator veličine dlana: 11.5cm h 7.7cm h 1cm. Težine 115g. Prednja strana uređaja ima ugrađen ekran osetljiv na dodir sa površinom za pisanje (pisaljka je deo paketa) i različite funkcijeske tastere. Litijum jonska baterija, koja napaja ure	8471. 30
32 zasedanje http	75/2010 од 20.10.2010.	Palm-size electronic organizer: 11.5 cm x 7.7 cm x 1 cm. Weight: 115 g. The front of the devices incorporates a touch screen with a writing area (a stylus is part of the package) and various function keys. The lithium ion battery that powers the device can be recharged by means of a serial connector when dropped into a cradle. If the battery becomes too weak to power the device, the user has a week in which to recharge it before the data are irretrievably lost. The organizer can be connected to a computer and, after the installation of special software (sold separately on CD-ROM), exchange data with it. Similarly, an IR (infrared) port enables it to beam data to other IR-enabled units. Its principal applications are as follows: date book, address book, to-do list, memo pad, calculator and expense record keeper. The device is supplied with a cradle and battery charger, a metal stylus and spare plastic stylus, data input software, an organizer user manual, a getting started guide, a lithium ion (internal) rechargeable battery, a DB-25 adapter and a protective cover.	Elektronski organizator veličine dlana: 11.5cm h 7.7cm h 1cm. Težine 115g. Prednja strana uređaja ima ugrađen ekran osetljiv na dodir sa površinom za pisanje (pisaljka je deo paketa) i različite funkcijeske tipke. Litijum jonska baterija, koja energijom sn	8471. 30

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
25 zasedanje http	53/2011 од 20.7.2011.	Graphic tablets/ digitizers, being serial input devices for personal computers and workstations.The tablets provide high performance digitizing for personal computer and computer aided design (CAD) applications, presentation graphics and similar 2- D computer graphics applications. The tablets are high productivity tools that include the capabilities of a digitizer. In the digitizer and/ or table trole, they convert graphics to accurate digital information for computer storage and processing. All standard mouse functions are available as well. The flush surface design provides smooth cursor and/ or pen control across the entire working surface. The digitizing surface has a lift-up translucent film for protecting delicate documents being traced. The overall dimensions of the tablets range from 151mmx151mm to 305mm x457mm. Weight2-3.6kg.	Grafički tabletii/digitajzeri, su serijski ulazni uređaji za personalne računare i radne stanice. Tabletii obezbeđuju visoku performansu digitalizacije za personalni računar i CAD (projektovanje pomoću računara) aplikacije, grafičke prezentacije i slične 2	8471. 60
29 zasedanje http	2/2011 од 18.1.2011.	DVD-ROM/Recordable/Rewritable (e.g., DVD-R, DVD-RAM, DVD+RW, and DVD-RW) drives operate exactly like CD-ROM/Recordable/Rewritable drives (e.g., CD-R and CD-RW). In other words, they allow users to access (read and/or write) large quantities of data in the range from 7 to 28 times that of conventional CDs (650 MegaBytes). They cannot operate as a "standalone" apparatus, and must be connected to an ADP machine to control all the functions of the drive (stop, start, search, data transfer). The automatic data processing (ADP) machine determines any and all information that it needs from the disc. The DVD- ROM drive simply retrieves the digital information (1s and 0s) on the disc from the location specified by the ADP machine and then passes that information back to the machine. During this process, the DVD-ROM drive requires no knowledge of the content of the digital information that it passes back and forth. DVD-ROM drives lack all of the necessary components (hardware and software) needed to convert the information on the disc into viewable text or images. DVD drives also lack all of the necessary processing software and hardware (including decryption, MPEG-2 decoding, creation of video images, and the necessary output ports such as Composite Video, S-video, and/or Component Video) that are normally included in a DVD player.	DVD-ROM/Recordable/Rewritable (za snimanje/"piši-briši") (n.pr., DVD-R, DVD-RAM, DVD+RW, i DVD-RW) drajvovi rade upravo kao i CD- ROM/Recordable/Rewritable drajvovi (n.p.r., CD-R i CD-RW). Drugim rečima, oni omogućuju korisnicima pristup (čitanje i ili pisa	8471. 70

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
25 zasedanje	53/2011 од 20.7.2011.	Data storage devices, whether for internal installation in an automatic data processing (ADP) machine or for external use with such machines, in which case they are portable and connectable to the machine through the parallel port, or through an SCSI or USB connection. The devices may be in the form of drives for discs (magnetic discs or CD-R (CD-Recordable) or CD-RW(CD- Rewritable) discs) or for magnetic tape. The discs and tapes have storage capacities ranging from 40 MB to 2 GB, and have a specific form which can only be used with the appliances of the same producer./ Packages for retail sale may contain the driver and a power supply, a connecting cable, software and, sometimes, a disc. The drives are configured to work in an ADP environment operating system (such as Windows 95, Windows 98, Windows NT, MAC)./ Discs, tapes and other media presented with the unit are classified separately.	Uređaji za memorisanje podataka, bilo za unutrašnju instalaciju u mašini za automatsku obradu podataka (AOP) ili za eksternu upotrebu sa takvim mašinama, u kom slučaju su prenosivi i mogu se povezati sa mašinom preko paralelnog porta, ili preko SCSI ili U	8471. 70

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
25 zasedanje http	53/2011 од 20.7.2011.	Digital Linear Tape (DLT) Autoloaders and Libraries. Autoloaders are comprised of a robotic mechanism, a control mechanism, a drive mechanism and 8 tape cartridge slots. Libraries are comprised of a robotic mechanism, a control mechanism, 1 to 6 drive mechanisms and 20 to 60 tape cartridge slots. They are used for data backup applications where unattended, automatic operation is required and high data throughput is needed./ The robotic mechanism consists of a robotic "hand", called a picker, capable of holding one piece of (DLT) medium and the translation mechanism to move this medium to/from any of 1 to 6 drives or any of the storage locations (cartridge slots). This mechanism is controlled by a microprocessor driven controller, which includes servo systems, robotic control systems, error recovery/diagnostic systems, and interface systems. The computer server to which this device is attached communicates and transfers data via an SCSI or a fibber channel interface. The robotic controller shares the SCSI bus with one drive while each of the other drives has its own SCSI bus, for bandwidth considerations. Computer system management of the library is accomplished via a separate LAN interface./ The drive mechanism utilised in the DLT Library uses a half-inch tape cartridge medium. The drive writes multiple channels in parallel with multiple serpentine passes down and back on the tape being required to write the entire tape. The capacity is 40 gigabytes per tape cartridge. The drives have hardware data compression available which will double the capacity, nominally. The data transfer rate is as high as 10 megabytes per second per drive.	Autoloaderi i biblioteke kaseta magnetnih traka (DLT). Autoloaderi se sastoje od robotskog mehanizma, upravljačkog mehanizma, mehanizma jedinice (drajv, uređaj) za trake i 8 slotova za kasete. Biblioteke se sastoje od robotskog mehanizma, upravljačkog meh	8471. 70

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
25 zasedanje http	53/2011 од 20.7.2011.	5.25" Magneto-Optical Jukeboxes, comprised of a robotic mechanism, a control mechanism, 1 to 10 drive mechanisms and 1 to 238 disk cartridge slots. They are used for business applications requiring fast data access by multiple users simultaneously./ The robotic mechanism consists of a robotic arm capable of holding one or two pieces of 5.25" media and the translation mechanism to move this media to/from any of 1 to 10 drives or any of 1 to 238 storage locations (cartridge slots), as well as to an import/export location called a mailslot. This mechanism is controlled by a microprocessor driven controller, which includes servo systems, robotic control systems, error recovery/diagnostic systems, and interface systems. The computer server to which this device is attached communicates to it via an SCSI interface, with the robotic controller responding as one SCSI ID on the bus./ The magneto-optical drive mechanism utilised in these jukeboxes uses a combination of an electromagnetic field and a red laser to change magnetic domains on a 5.25" disk to create data patterns. The data transfer rate is as high as 4.5 megabytes per second.	Magnetooptički džuboksovi od 5.25 ² sastoje se od robotskog mehanizma, upravljačkog mehanizma, 1 do 10 mehanizama drajvova i 1 do 238 slotova za diskove. Upotrebljavaju se za poslovne aplikacije koje zahtevaju brzi pristup podacima od strane više korisnika	8471. 70
26 zasedanje http	53/2011 од 20.7.2011.	Video card, consisting of integrated circuits and other electric components, intended to be incorporated in an automatic data processing machine (personal computer (PC)) to enable the machine to produce image and sound. It converts analogue image and sound signals received from a VCR, LD, CCD/V8 camera, or camcorder into digital signals which can be used by the PC. Its input interface is digital for NTSC, PAL, and SECAM. The magnetic disc must be installed in the PC to permit the PC to act as a video display or a machine for videoconferences, videopublications, videotpresentations, etc. Software for the card above.	Video kartica, sastoji se od integrisanih kola i drugih elektronskih komponenti, namenjena da se ugradi u mašinu za automatsku obradu podataka (personalni računar (PC)) i obezbedi da mašina proizvodi sliku i zvuk. Konvertuje analognu sliku i zvučne signa	8471. 80

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
26 zasedanje http	53/2011 од 20.7.2011.	Sound card, consisting of integrated circuits and other electric components, is intended to be incorporated in an automatic data processing machine (personal computer (PC)) to enable it to produce sound. The sound card converts analogue sound signals, from a microphone, radio or cassette, into digital signals which can be used by the PC. Furthermore, it converts digital signals into analogue signals that can then be sent to the amplifier, headphone or speakers. It also has ports for a CD-ROM drive and digital musical instruments (Musical Instrument Digital Interface (MIDI)). The magnetic disc must be installed in the PC to permit the PC to record, compress and playback sound (voices or instruments). Software for the card above.	Zvučna kartica, sastoji se od integrisanih kola i drugih elektronskih komponenti, namenjena da se ugradi u mašinu za automatsku obradu podataka (personalni računar (PC)) i obezbedi da mašina proizvodi zvuk. Zvučna kartica konvertuje analogne zvučne sig	8471. 80
57 zasedanje http	73/2016 од 31.8.2016.	Colour, thin film transistor liquid crystal display (TFT LCD) module (dimensions : 228.21 mm (W) x 148.86 mm (H) x 2.39 mm (D)), designed for incorporation into a portable automatic data processing machine (tablet computer). The display module consists of a 10.1 inch (25.65 cm) active-matrix TFT LCD panel, a light-emitting diode (LED) backlight unit and a flexible printed circuit board (FPCB) that provides the interface between the principal apparatus and the display module and contains electronic circuitry for converting voltage to a level useable by the module and controlling the function of the display panel.	Displej modul u boji sa tečnim kristalima sa tankim filmom tranzistora (TFT LCD) (dimenzije: 228,21 mm (Š) x 148,86 mm (V) x 2,39 mm (D)), konstruisan za ugradnju u prenosivu mašinu za automatsku obradu podataka (tablet računar). Displej modul sastoji se	8473. 30
52 zasedanje http	18/2014 од 15.2.2014.	Light-emitting diode (LED) backlight unit consisting of a LED bar and an optical part, assembled together in a plastic frame with the dimension of 360 mm in width and 210 mm in height. The LED bar contains 48 LED chips mounted on a flexible printed circuit board (FPCB) in a row with an electric connector at the bottom of the FPCB. The optical part consists of a reflector sheet, a light guiding plate, a diffusion sheet and two prism sheets. This device is intended to be mounted onto a specific liquid-crystal display (LCD) module designed for a laptop automatic data processing (ADP) machine, in order to provide the LCD module with backlighting.	Jedinica za pozadinsko osvetljenje sa LED diodama, sastoji se od LED šipke i optičkog dela, u zajedničkom sklopu, u plastičnom ramu dimenzija 360 mm širine i 210 mm visine. LED šipka ima 48 LED čipova, ugrađenih na fleksibilnu ploču sa štampanim kolom (FP	8473. 30

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
23 zasedanje http	79/2011 од 25.10.2011.	Pentium ® II processor in a rectangular Single Edge Contact (S.E.C.) cartridge (comprised of plastic and metal), the dimensions of which are 14 cm in length, 6 cm in width and 1.5 cm in thickness. Within the cartridge there is a single glass substrate (6-layer printed circuit board), onto which sub-components are surface mounted. These sub-components include three integrated circuits; namely, the core processor integrated circuit chip, four L2 (level 2) cache memory and a L2 cache controller (Tag RAM). In addition, there are passive components (resistor packs/capacitors). The core processor chip is the arithmetical and logical element; the L2 cache memory is a small, ultra-fast block of temporary memory; and the Tag RAM is the cache controller or logic chip./ The Tag RAM accesses the L2 cache and finds where the necessary information is stored. The cartridge connects to an automatic data processing unit (a motherboard) via a single edge connector. These sub-components are surface mounted on this single substrate and are fully enclosed in a plastic and metal cartridge. The interconnections on the substrate have been obtained by printing and etching copper foil.	Procesor „Pentium ® II” u pravougaonoj „slot-in” (S.E.C) kaseti (izrađena od plastike i metala), čije su dimenzije 14 cm dužina, 6 cm širina i 1,5 cm debљina. U kaseti se nalazi jedan jedinstvena staklena podloga (šestoslojna ploča sa štampanim kolom), n	8473. 30
36 zasedanje http	107/2009 од 23.12.2009.	CD manufacturing system, consisting of a series of machines housed within a clean air cabinet that produces audio CDs. It manufactures the polycarbonate discs, and creates a series of “pits” (indentations) and “lands” (areas that are not indented).	Sistem za proizvodnju CD-a, sastoji se od niza mašina smeštenih u „čistu sobu“ i služi za proizvodnju audio CD-a. On pravi diskove od polikarbonata, i stvara nizove „rupica“ (ureza) i „ravnih delova“ (površine koje nisu urezane).	8477. 10
30 zasedanje http	97/2010 од 21.12.2010.	Snow-clearing machine, designed to be mounted on a lorry, consisting of / (1) a tank for storing sand and/or salt, equipped with a lump-breaking agitator which turns at the same time as an endless screw (the system can also make brine, using a dissolving bag), / (2) a system for crushing/grinding the lumps of salt, and / (3) a hydraulic projection system with spreading disk. / The machine's various functions are operated from the cab of the lorry, by remote control.	Mašina za čišćenje snega, projektovana da se montira na kamion, sastoji se od (1) tanka za skladištenje peska i/ili soli, opremljena mešalicom za usitnjavanje grumenova koja se okreće istovremeno sa beskonačnim navojnim vretenom (sistem takođe može da pra	8479. 10
34 zasedanje http	47/2010 од 13.7.2010.	Water-jet cutting machines.	Mašina za sečenje vodenim mlazom.	8479. 89
41 zasedanje http	77/2008 од 22.8.2008.	“Passenger Boarding Bridge” of the type used in airport facilities. It permits passengers and airline personnel to walk between the gate of an airport terminal and a parked aircraft without having to go outside.	“Most za ukrcavanje putnika” koji se koristi kao aerodromski objekat. Omogućava putnicima i aerodromskom osoblju da prelaze između ulaza aerodromskog terminala i parkirane letilice bez potrebe da izlaze napolje.	8479. 89

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
41 zasedanje http	77/2008 од 22.8.2008.	"Seaport Passenger Bridge (Passenger Gangway)" of the type used in ports. It permits passengers to walk between the port terminal and a cruise vessel or ferry without having to go outside.	"Lučki putnički most" koji se koristi u lukama. Omogućava putnicima da hodaju između lučkog terminala i broda ili feribota bez izlaženja napolje.	8479. 89
25 zasedanje http	53/2011 од 20.7.2011.	A tire inflation valve comprising a rubber stem, a screw-on cap and a brass insert consisting of an opening, a pin and a spring-loaded plunger mechanism, the whole of which is inserted into a wheel on which a tire is mounted. When the pin head is manually depressed, the valve opens, thereby allowing the flow of air into or out of the tire, depending upon the pressure differential.	Ventil za naduvavanje gume sa kućištem od gume, zavojnom kapicom i mesinganim jezgrom koje ima otvor, iglu i opružni klipni mehanizam, a sve to je umetnuto u točak na koji se montira guma. Kada se glava igle ručno pritisne, ventil se otvara, time dopuštaj	8481. 80
26 zasedanje http	53/2011 од 20.7.2011.	Alloy steel forging of a crank shaft for a diesel engine, sometimes described as a "blank" for a crank shaft. The forging is shaped into the form of a crank shaft by a closed-die forging process. The forging possesses the shape of a crank shaft, is clearly recognizable as a crank shaft and can only be processed into a finished crank shaft. It does not require further working or shaping by forging. Rather, the further working essentially involves machining operations to bring the surfaces into tolerances required for a finished crank shaft.	Otkivak kolenastog vratila od legiranog čelika za dizel motore ponekad se naziva i „blank“ za kolenasto vratilo. Otkivak je ubličen u formu kolenastog vratila postupkom kovanja u zatvorenom kalupu. Otkivak ima oblik kolenastog vratila, jasno je prepozna	8483. 10
28 zasedanje http	27/2011 од 20.4.2011.	Wet Stations are designed to clean and etch silicon wafer surfaces and remove unnecessary foreign matter from their surfaces by immersing them for specified periods in various bath modules containing chemicals and/or deionized water. They are comprised of various modules (interface units, chemical bath, rinsing bath, dryer and transfer units), the number, order and combination depending upon each model's purpose and processes.	«Vlažne stanice» (Wet stations) su konstruisane za čišćenje i nagrizanje površina silikonskih diskova i uklanjanje nepotrebnih stranih materija sa njihovih površina tako što se uranjaju u različite vrste modula za potapanje koji sadrže hemikalije i/ili de	8486. 10

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
30 zasedanje http	97/2010 од 21.12.2010.	Electrostatic chuck (ESC) consisting of an aluminium pedestal with a thin copper film between layers of polyimide. The polyimide coating protects the copper from the plasma and from arcing. The pedestal bolts to the surface of the simplified cathode. The ESC pedestal is either notched or flattened, depending on the type of wafer being used. Helium channels cut into the top and bottom of the ESC distribute helium across the back of the wafer. The helium flow increases heat transfer from the wafer to the ESC pedestal. This helps prevent photoresist reticulation on the wafer. The helium is routed up through the cathode to the back of the wafer. When a plasma ignites the chamber, it creates a charge at the backside of the wafer. A positive DC voltage is then applied to the copper film of the ESC. This results in a charge opposite in polarity to the charge at the backside of the wafer. The opposite charges attract, forming an electrostatic bond between the wafer and the ESC. This "chucks" the wafer, keeping the wafer in place when the backside helium pressure is enabled. After processing, the backside helium pressure is reduced and the voltage is lowered, allowing the plasma to dissipate the excess static charge. This "dechucks" the wafer. After dechucking, the wafer is ready to be transferred out of the chamber.	Elektrostatička stega (ESC) sastoji se od aluminijumskog ležišta sa tankim bakarnim filmom između slojeva poliamida. Prevlaka od poliamida štiti bakar od plazme i od električnog luka. Ležište se vijcima pričvršćuje za površinu jednostavne katode. ESC leži	8486. 90
38 zasedanje http	77/2008 од 22.8.2008.	Opttical disc recorded with "games" software and used solely with a game machine of heading 95.04.	Optički diskovi sa nasnimpljenim softverom za „igrice“ koji se upotrebljavaju isključivo sa mašinama za igranje igara iz tar. broja 95.04.	85. 23
51 zasedanje http	60/2013 од 10.7.2013.	Steam turbine and AC electric generator presented together, but packed separately. The steam turbine spouts high-pressure heated steam and converts it into rotary motion of an output of 200 MW. The generator produces electrical power of an output of 230 MVA from the rotary motion of the steam turbine. These machines are designed to be mounted on the floor of an electric power generating facility, and the rotors of each are to be coupled together so that the two machines work in conjunction with each other to convert the thermal energy of pressurised steam into electric energy	Parna turbina i generator naizmenične struje isporučeni zajedno, ali spakovani odvojeno. Parna turbina izbacije vrelu paru pod visokim pritiskom i pretvara je u rotaciono kretanje sa izlaznom snagom od 200 MW. Generator proizvodi električnu struju prividn	8502. 39

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
40 zasedanje http	77/2008 од 22.8.2008.	Power module containing 6 transistors, 6 diodes and 4 integrated circuits, in addition to 3 resistors and other passive components, including a thermistor. All the foregoing are manufactured through separate processes, and are mounted on a copper lead frame, bound by wire and molded by plastic resin. The subject module performs switching of current in order to provide current to three-phase electric motors. Specific applications include, but are not limited to, consumer appliances such as washing machines and air conditioning units.	Energetski modul koji sadrži 6 tranzistora, 6 dioda i 4 integrisana kola pored 3 rezistora i drugih pasivnih komponenti, uključujući termistor. Sve prethodno navedeno je proizvedeno u odvojenim procesima i montirano na bakarnu komponentu „lead frame”, pov	8504. 40
40 zasedanje http	77/2008 од 22.8.2008.	Power module containing (i) a metal oxide semiconductor field effect transistor and (ii) a monolithic integrated circuit which controls and protects the transistor. The foregoing are manufactured by separate processes, and are mounted on a copper lead frame, horizontally, which are bound by wire and molded by plastic resin. The subject module serves as a linear regulator, which maintains or regulates an output voltage based on the input reference voltage. Specific applications include, but are not limited to, battery chargers and adapters, mobile phones, PDAs, apparatus (such as "MP3 players") incorporating solid-state non-volatile storage devices, C-TVs, monitors and PCs (auxiliary power).	Energetski modul koji sadrži (i) poluproluprovodnički tranzistor sa efektom polja od metalnih oksida i (ii) monolitno integrisano kolo koje vrši kontrolu i zaštitu tranzistora. Sve prethodno navedeno je proizvedeno u odvojenim procesima i montirano na bak	8504. 40
40 zasedanje http	77/2008 од 22.8.2008.	Power module containing 6 transistors, 6 diodes and 4 integrated circuits, in addition to other passive components but not containing resistors or thermistors. All the foregoing are manufactured through separate processes, and are mounted on a copper lead frame, bound by wire and molded by plastic resin. The subject module performs switching of current in order to provide current to three-phase electric motors. Specific applications include, but are not limited to, consumer appliances such as washing machines and air conditioning units.	Energetski modul koji sadrži 6 tranzistora, 6 dioda i 4 integrisana kola pored drugih pasivnih komponenti, ali ne sadrži rezistore ili termistore. Sve prethodno navedeno je proizvedeno u odvojenim procesima i montirano na bakarnu komponentu „lead frame”,	8504. 40

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
40 zasedanje http	77/2008 од 22.8.2008.	Power module containing (i) a metal oxide semiconductor field effect transistor and (ii) a monolithic integrated circuit which controls and protects the transistor. The foregoing are manufactured by separate processes, and are mounted on a copper lead frame, either vertically or horizontally, which are bound by wire and molded by plastic resin. The subject module switches electrical currents from the primary side to the secondary side of the forward converter of a switching mode power supply. Specific applications include, but are not limited to, battery chargers and adapters, mobile phones, PDAs, apparatus (such as "MP3 players") incorporating solid-state non-volatile storage devices, C-TVs, monitors and PCs (auxiliary power)	Energetski modul koji sadrži (i) poluproluprovodnički tranzistor sa efektom polja od metalnih oksida i (ii) monolitno integrisano kolo koje vrši kontrolu i zaštitu tranzistora. Sve prethodno navedeno je proizvedeno u odvojenim procesima i montirano na bak	8504. 40
23 zasedanje http	79/2011 од 25.10.2011.	Frequency converter (Standard version) consisting of : / (i) a circuit to rectify alternating current (AC) into direct current (DC); / (ii) an intermediate voltage circuit (DC) which filters and smoothes the DC voltage from the rectifier and introduces direct current at constant voltage; and / (iii) an inverter which generates a variable frequency alternating current. The apparatus is connected to an asynchronous motor whose speed of rotation will depend on the controlled value of the frequency that it emits, and produces a balanced three-phase alternating current from the constant- voltage DC coming from the intermediate circuit. In this device, the frequency of the main current can be modified, enabling the motor's speed of rotation to be varied.	Frekventni konvertor (pretvarač) (standardna verzija) sastoji se od: kola za ispravljanje naizmenične struje (AC) u jednosmernu struju (DC); međunaponskog kola jednosmerne struje (DC) koje filtrira i ujednačava napon jednosmerne struje (DC) iz ispravljača	8504. 40
30 zasedanje http	97/2010 од 21.12.2010.	Nickel cadmium rechargeable battery designed for a particular brand of cellular telephone. It comprises the following: / - 3 x nickel cadmium batteries; / - Printed circuit board which connects the batteries to the cellular telephone's circuits; / - Conductive strips which run between the batteries; / - Outer plastic casing specially designed to form a whole with the cellular telephone. This receptacle houses the battery pack components; / - A circuit board containing a resistor and a capacitor which combine to allow for the safe recharging of the batteries. / The battery pack assembly serves as the power source for its host cellular telephone. It has no other function. The outer casing is said to be ergonomically designed so that it forms the back of the telephone.	Nikl kadmijumska punjiva baterija konstruisana za poseban tip mobilnog telefona. Sadrži sledeće: - 3 x nikl kadmijumske baterije; - ploču sa štampanim kolom koja povezuje baterije sa kolom mobilnog telefona; - provodne trake koje prolaze između baterija;	8507. 30

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
30 zasedanje http	97/2010 од 21.12.2010.	A battery pack comprised of the following: / - 3 or 6 nickel hydride accumulators; / - Electrical connectors to the telephone; / - A thermistor which monitors the temperature of the battery pack and cuts it off if it is outside the temperature range; / - A positive temperature coefficient (PTC) current protection circuit protecting against short circuit by increasing the resistance if too high a current passes through the battery pack thus preventing more current from passing; / - The rear outer casing so that the pack forms part of the telephone; / - The inner plastic cover.	Baterijski modul sadrži sledeće: – 3 ili 6 nikl hidrid akumulatora; – električne konektore za telefon; – termistor koji prati temperaturu baterijskog modula i isključuje ga ukoliko je izvan temperturnog opsega; – zaštitno strujno kolo pozitivnog temp	8507. 80
25 zasedanje http	53/2011 од 20.7.2011.	An electrical apparatus designed to be used in a motor vehicle to warn the driver that a speed detection device, a "radar gun" or a "laser gun", is operating in the vicinity. It detects microwaves, ranging from 10.49 to 36 GHz, emitted by radar or laser guns operating on X, K, and selected Ka-SuperWideband frequencies. When these frequencies are detected, the apparatus emits distinct visual and audio signals (illumination of the laser alert LED coupled with a special audio tone). It is presented as a set comprised of the radar/laser detector, windshield clip, straight power cord, fuses and spare parts, printed material and an operating guide.	Električni aparat konstruisan da se upotrebljava u motornom vozilu tako da upozorava vozača da se u blizini nalazi uređaj za detekciju brzine tzv. „radarski pištolj“ ili „laserski pištolj“. On otkriva mikrotalase od 10.49 do 36 GHz, koje emituju radar ili	8512. 30
37 zasedanje http	107/2009 од 23.12.2009.	Portable lamp to be mounted on the telescopic sight of a hunting gun, consisting of a cylindrical housing incorporating a halogen lamp, a reflector and a device for attaching the lamp to the telescopic sight, connected by an electric cable to a control box which is fitted to the butt of the weapon, and which contains a switch and an accumulator.	Prenosiva lampa koja se montira na teleskopski nišan lovačke puške, sastoji se od cilindrčnog kućišta koje sadrži halogenu lampa, reflektor i uređaj za pričvršćivanje lampe na teleskopski nišan, povezane električnim kablom za kontrolnu kutiju koja je prič	8513. 10
24 zasedanje http	79/2011 од 25.10.2011.	A commercial microwave oven which meets or exceeds all safety performance and sanitation standards set for commercial food service microwave ovens. It weighs approximately 27 kg, has a power of 1,700 watts and its internal dimensions are 32.5 x 30 x 16 cm. This oven is designed to heat or cook food using dry heat or steam.	Komercijalna mikrotalasna pećnica koja ispunjava ili prevazilazi sve standarde za bezbedan rad i sanitарne standarde određene za ugostiteljske komercijalne mikrotalasne pećnice. Težina joj je približno 27 kg, ima snagu od 1,700 vati a unutrašnje dimenzije	8514. 20
48 zasedanje http	15/2012 од 2.3.2012.	Combined gas-electric room heater.	Kombinovani gasno-električni aparat za grejanje prostora.	8516. 29

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
31 zasedanje http	75/2010 од 20.10.2010.	Electric household type machine for baking bread (dimensions: (l. x w. x h.) approximately 36 cm x 22 cm x 27 cm; weight: approximately 5.9 kg), consisting a housing comprising a removable container ("bread pan") in which the ingredients for bread dough can be mixed and baked. The bread pan has a rotating shaft for the removable kneading blade, which is connected to an electric motor once it is placed inside the machine. Electric heaters surrounding the container area are used to bake the bread. The machine has automatic programmes (which can be operated from a control panel on top of the machine) for kneading and baking and for kneading only. In the latter case, the prepared dough can be taken out in order to be baked in another appliance.	Električna kućna mašina za pečenje hleba (dimenzije: (dužina x širina x visina) približno 36cm h 22cm h 27cm; težina: približno 5.9 kg) sastoji se od kućišta koje obuhvata uklonjivu posudu u kojoj se sastojci za hlebno testo mogu mešati i peći. Posuda za	8516. 60
28 zasedanje http	27/2011 од 20.4.2011.	Stainless steel chafing dish (model "RONDO 1/1 GN", No. 2509-697) with roll-top lid. The underside of the apparatus is fitted with a removable, thermostat-controlled heating unit, which is screwed into place and fits directly against the water pan, thus ensuring heat transfer. The food tray, with a lid that opens upwards, may have a diameter of either 50 cm or 70 cm, depending on the type. Beneath the tray is a pan of hot water to keep the food warm. The apparatus is 66 cm long, 48 cm wide and 40cm high, and can contain up to 14 litres of water. It is used to keep food warm using the "bain-marie" process (the hot water in which the trays of food are standing is kept at a constant temperature using electricity), in establishments where buffet meals are served (especially hotels).	Sud od nerđajućeg čelika koji održava toplotu hrane (model "RONDO 1/1 GN", No. 2509-697) sa sfernim slajder poklopcem. Sa donje strane aparata nalazi se grejač sa termostatom, koji se može skidati i koji je pričvršćen vijčanim spojem tako da neposredno pr	8516. 79

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	Wrist wearable device ("smart watch") : a battery-operated device (available in two sizes) in the form of a wrist-watch, incorporating a display, a central processing unit (CPU), an electronic watch module, microphone, speaker, vibration motor, accelerometer, gyroscope, and an optical PPG (photoplethysmogram) sensor. A radio transceiver utilizes an open wireless technology standard (Bluetooth® 4.0), which enables the device to communicate wirelessly with certain mobile devices, such as mobile telephones for cellular networks; the device also contains Wi-Fi and NFC (Near Field Communication) wireless technology. The device provides certain functionality after initialization with a host device but while used separately from that device, including retrieving and viewing cached information and wireless communications through Wi- Fi and NFC : view date and time; play music; view photos; access cached calendar and reminders; view cached e- mail and messages; NFC payment systems; accessing health and fitness features. When "paired" with a host device, additional features are available, including : accepting/rejecting phone calls; digital audio recording/reproduction; accessing media (including images, videos and music) stored on the host device; using GPS-based programs; viewing and replying to text and e-mail messages; tracking information from other applications on the host device, such as the weather; wirelessly control other devices.	Uredaj koji se nosi na ručnom zglobu („pametni sat”): uredaj koji radi na baterije (raspoloživ u dve veličine) u obliku ručnog sata, uključujući displej, centralnu procesorsku jedinicu (CPU), elektronski satni modul, mikrofon, zvučnik, vibracioni motor,	8517. 62
55 zasedanje http	62/2015 од 14.7.2015.	Wrist wearable device ("smart watch") : a battery-operated device in the form of a band, incorporating a black and white E ink display, an electronic watch module, an accelerometer, an altimeter. A radio transceiver utilizes an open wireless technology standard (Bluetooth®), which enables the device to communicate wirelessly with certain mobile devices, such as mobile telephones for cellular networks. The device performs the following functions independently of any other device : view date and time; alarm; pedometer. When "paired" with a host device, additional features are available to the wearer, including : making/answering phone calls by speaking directly into the device; viewing incoming e-mails and notifications; operating the music player functions on the host device.	Uredaj koji se nosi na ručnom zglobu („pametni sat”): uredaj koji radi na baterije u obliku trake, koji uključuje displej sa crnim i belim elektronskim mastilom (E ink), elektronski satni modul, akcelerometar, visinomer. Radio primopredajnik koristi otvor	8517. 62

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	<p>Wrist wearable device ("smart watch") : a battery-operated device in the form of a wrist-watch, incorporating a touch-sensitive, active-matrix organic light-emitting diode (AMOLED) display, a central processing unit (CPU), random-access memory, a flash memory, a radio transceiver, an electronic watch module, a motion sensor (accelerometer), a gyro-sensor, a digital camera module with auto focus, a speaker and two microphones. The radio transceiver utilizes an open wireless technology standard (Bluetooth®), which enables the device to communicate wirelessly with certain mobile devices, such as mobile telephones for cellular networks or tablet computers. The device performs the following functions independently of any other device : recording and reproducing sound; taking and recording photos and videos; displaying time and information embedded in the watch module; measuring and displaying step counts and heart rates. When "paired" with a host device, additional features are available to the wearer, including : making and receiving calls over the paired device; using voice commands to control the paired device (e.g., to send messages, take photos, set an alarm and check a weather forecast or schedules); displaying notifications from the paired device; playing music stored in the host device; performing functions of timekeeping instruments; measuring and displaying certain data, e.g., step counts, heart rates and calorie consumption; downloading (over the paired device) and running applications suitable to be used on the device.</p>	<p>Uređaj koji se nosi na ručnom zglobu („pametni sat”): uređaj koji radi na baterije u obliku ručnog sata, uključujući displej sa aktivnom matricom organskih dioda za emitovanje svetlosti (AMOLED), centralnu procesorsku jedinicu, RAM memoriju, fleš memorij</p>	8517. 62

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	Wrist wearable device ("smart watch") : a battery-operated device in the form of a watch, incorporating a transflexive display, a central processing unit (CPU), random- access memory (512 MB), 4 GB eMMC, an electronic watch module, ambient light sensors, an accelerometer, a compass, gyro, GPS. A radio transceiver utilizes an open wireless technology standard (Bluetooth®), which enables the device to communicate wirelessly with certain mobile devices, such as mobile telephones for cellular networks. The device also contains NFC (Near Field Communication) and a micro USB. The device performs the following functions independently of any other device : view date and time; alarm; timer; stopwatch; pedometer; music player (either controlling the music player on the host device or from music downloaded onto the device from the host device, utilizing a connected Bluetooth® headset). When "paired" with a host device, additional features are available to the wearer, including : accepting/declining phone calls coming in to the host device; viewing incoming e-mails and notifications; operating the music player functions, view the result of measurement by GPS; view photos and videos stored on the host device on the screen of the device.	Uredaj koji se nosi na ručnom zglobu („pametni sat”): uredaj koji radi na baterije u obliku ručnog sata, uključujući transreflektivni displej, centralnu procesorsku jedinicu (CPU), RAM memoriju (512 MB), 4 GB eMMC, elektronski satni modul, senzor ambijen	8517. 62
57 zasedanje http	73/2016 од 31.8.2016.	Assembly designed to be mounted into a cellular (mobile) phone, consisting of a plastic frame incorporating the following components : (i) gesture sensor for capturing movement of hands without touching the phone screen, which is a chipshaped article comprised of a lightemitting diode (light emitting area) and a sensor (light receiving area). The light-emitting diode (LED) emits infrared (IR) rays, and the sensor receives IR rays reflecting from a hand and recognizes a user's gesture; (ii) IR LED for generating IR signal to remote control functions of external apparatus, such as a television, settop box, etc.; (iii) connector for interconnecting the assembly with the main board of the phone; (iv) flexible printed circuit board (FPCB) to support and electrically connect the components of the assembly. The gesture sensor and IR LED perform their functions independently.	Sklop konstruisan da se ugradi u telefon za mrežu stanica (mobilni telefon), sastoji se od plastičnog okvira koji sadrži sledeće komponente: (i) (i) senzor pokreta za snimanje kretanja ruku bez dodirivanja ekrana telefona, u obliku čipa koji sadrži LE dio	8517. 70

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
52 zasedanje http	18/2014 од 15.2.2014.	Transparent capacitive touch screen (dimensions : 56 mm (W) x 109 mm (H) x 1.3 mm (D)), consisting of two thin transparent indium tin oxide (ITO) conductive layers and a top protective layer of tempered glass, which are attached together by optical clear adhesive layers. It is also equipped with a flexible printed circuit board (FPCB) in which a touch IC is mounted. In reacting to the natural electrical charge of the human body, a touch of the screen distorts the electrostatic field creating by the ITO conductive layers. From the distortion of the electrostatic field, the touch IC calculates where the touch occurred and sends the touch information to the application processor of the device in which the item at issue is incorporated. It has no displaying capabilities itself. The screen is used with an LCD or an AMOLED display of a mobile phone. It has four rounded edges, and is cut to conform to the front face of the mobile phone with several holes for the main button, a camera lens and speaker.	Providni, kapacitivni ekran na dodir (dimenzije: 56 mm širina x 109 mm visina x 1.3 mm dubina), sastoji se od dva tanka providna, provodna sloja indijum-kalijum-oksida (ITO) i gornjeg zaštitnog sloja od kaljenog stakla koji su međusobno spojeni optički či	8517. 70
53 zasedanje http	81/2014 од 1.8.2014.	Cover glass for the manufacture of a mobile phone touch screen, consisting of tempered glass (165.12 mm x 85.52 mm x 0.55 mm). After being cut to rectangular shape, the glass has undergone the following processes : (i) Holes punched into the glass, and edges ground; (ii) Ultrasonic cleaning; (iii) Glass tempering (pre-heating for 2 hours at 350 °C → heating for 8 hours at 410° → cooling for 2 hours at 45-55 °C; (iv) Ultrasonic cleaning; (v) Visual inspection; (vi) Printing (Logo → Black matrix → infrared → Icon); (vii) Final inspection.	Stakleni poklopac za proizvodnju ekrana osetljivih na dodir za mobilne telefone, sastoji se od kaljenog stakla (165.12 mm x 85.52 mm x 0.55mm). Nakon sečenja u pravougaoni oblik, staklo se podvrgava sledećim postupcima: buše se rupe u staklu i bruse ivice	8517. 70

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
52 zasedanje http	18/2014 од 15.2.2014.	Touch-sensitive, active matrix organic light-emitting diode (AMOLED) display module, 75.8 mm in width, 123.3 mm in height and 1.0 mm in depth, for a specific model mobile phone. The AMOLED module functions as a capacitive touch-sensitive operator panel for the phone as well as a display, with a diagonal screen measurement of 13.4 cm (5.3 inches) and resolution of 1200 × 800 pixels. The AMOLED module consists of : - a cover glass (tempered glass) for the protection of the good; - an AMOLED panel for displaying, consisting of a layer of organic compound sandwiched between upper and lower glass and incorporating a transparent conductive layer formed as Indium-Tin-Oxide (ITO) patterns inside of its cell (on the upper glass); and - a flexible printed board assembly (FPBA), which provides the conveyance for the touch signal and the path for the interface between the display module at issue and the apparatus which it is to be assembled in	Displej modul sa aktivnom matricom organskih svetlećih dioda (AMOLED), osjetljiv na dodir, širine 75,8 mm, visine 123,3 mm i 1,0 mm dubine, za posebne modele mobilnih telefona. AMOLED modul funkcioniše kao kapacitivni upravljački panel osjetljiv na dodir za	8517. 70
57 zasedanje http	73/2016 од 31.8.2016.	Assembly designed to be mounted into a cellular (mobile) phone, incorporating the following components : (i) linear vibration motor comprised of coils and magnets, for generating mechanical vibration while being turned on electricity; it is used in etiquette mode; (ii) speaker (or receiver) (dimensions : 12.1 mm x 7.1 mm x 3.47 mm; effective frequency band : 300 Hz ~ 3.4 kHz), reproducing sound from the voice of the other party during a telephone conversation by converting an input electrical signal into an audio signal (other sound and signal, such as, bell sound, music, etc. are reproduced through another speaker); (iii) microphone for converting surrounding sound, for example, when taking videos, into an electrical signal to be used by the phone (another microphone, mounted at the bottom of the telephone, is used for telephone communication); (iv) earphone connector for plugging in external earphones; (v) connector for interconnecting the assembly with the main board of the phone; (iv) flexible printed circuit board (FPCB) to support and electrically connect the components of the assembly. The vibration motor, speaker, microphone and earphone connector perform their functions independently.	Sklop konstruisan da se ugradi u telefon za mrežu stanica (mobilni telefon), sastoji se od plastičnog okvira koji sadrži sledeće komponente: (i) (i) linearni vibro motor koji se sastoji od namotaja i magneta, za stvaranje mehaničkih vibracija dok je uklju	8517. 70

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
37 zasedanje http	107/2009 од 23.12.2009.	A base unit (intended to be used with a cordless handset as a telephone) incorporating an integrated ISDN modem and DECT (Digital Enhanced Cordless Telecommunications), presented as a retail set with the handset and telephone charger.	Bazna jedinica (namenjena za upotrebu sa bežičnom slušalicom kao telefon) sa integriranim ISDN modemom i DECT-tehnologijom (Digital Enhanced Cordless Telecommunications), kad se isporučuje za prodaju na malo sa slušalicom i punjačem za telefon.	8517. 11
44 zasedanje http	6/2010 од 12.2.2010.	Modulator, which converts (modulates) MPEG 2 (second international standard for the generic coding of moving pictures and associated audio information developed by the Moving Pictures Expert Group) transport stream signals into standard wireless transmission signals (Quadrature Phase Shift Keying (QPSK), 8 Phase Shift Keying (8 PSK) or 160 Quadrature Amplitude Modulation (160 QAM)). The apparatus offers a frequency-agile IF (intermediate / frequency) output from 50 to 90, 100 to 180, or 950 to 1750 MHz in 100 Hz steps. Variable data rates from 1 to 238 megabits per second can be set in 1 bit per second steps.	Modulator, koji konvertuje (modulira) MPEG 2 (drugi internacionalni standard za generičko kodiranje filmova i povezanih audio informacija koji je postavila grupa stručnjaka za film - „Moving Pictures Expert Group“) transportni tok signala u standardne be	8517. 62
46 zasedanje http	11/2011 од 22.2.2011.	Wireless headset, i.e., a single (monaural) over-the-ear earphone combined in the same housing with a microphone and radio reception/transmission apparatus, enabling the headset to communicate wirelessly with other apparatus, such as a telephone for cellular networks. The headset communication utilizes an open wireless technology standard for exchanging data over short distances, for wireless exchange of voice or other data over short distances using a frequency-hopping spread spectrum technology with Enhanced Data Rate. The headset, alternate ear-hooks of different sizes, 120/230 V charger and user literature are presented put up in a set for retail sale.	Bežična slušalica-set, tj. jedna (monoblok) slušalica "bubica" koja prijanja oko uha, u istom kućištu kombinovana sa mikrofonom i uređajem za prijem/emitovanje radio talasa, koji omogućavaju ovom setu da bežično komunicira sa ostalim uređajima, kao što je	8517. 62
44 zasedanje http	6/2010 од 12.2.2010.	Modulator, which converts (modulates) MPEG-2 (second international standard for the generic coding of moving pictures and associated audio information developed by the Moving Pictures Expert Group) transport stream signals into standard wireless transmission signals (Quadrature Phase Shift Keying (QPSK) or Binary Phase Shift Keying (BPSK)). The apparatus offers an IF (intermediate frequency) output from 50 to 90, or 100 to 180 MHz in 100 Hz steps. Variable data rates from 1 to 78.75 megabits per second can be set in 1 bit per second steps. The apparatus complies with ETS (European Telecom Standard), DVB (Digital Video Broadcasting) and MPEG-2 standards.	Modulator, koji konvertuje (modulira) MPEG 2 (drugi internacionalni standard za generičko kodiranje filmova i povezanih audio informacija koji je postavila grupa stručnjaka za film - „Moving Pictures Expert Group“) transportni tok signala u standardne be	8517. 62

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
44 zasedanje http	6/2010 од 12.2.2010.	Modulator, which converts (modulates) input MPEG-2 (second international standard for the generic coding of moving pictures and associated audio information developed by the Moving Pictures Expert Group) transport stream signals into standard terrestrial digital video broadcast (DVB-T) transmission signals employing Orthogonal frequency-division multiplexing (OFDM).	Modulator, koji konvertuje (modulira) ulazni MPEG - 2 (drugi internacionalni standard za generičko kodiranje filmova i povezanih audio informacija koji je postavila grupa stručnjaka za film - „Moving Pictures Expert Group“) transportni tok signala u transmisijske signale u skladu sa drugim internacionalnim standardima.	8517. 62
44 zasedanje http	6/2010 од 12.2.2010.	Digital encoder, which converts analogue or digital video, audio or data signals of the source information (such as Cable television (CATV) programming) into digital signals by means of compressing and encoding techniques in compliance with the second international standard for the generic coding of moving pictures and associated audio information developed by the Moving Pictures Expert Group (MPEG-2).	Digitalni enkoder, koji konvertuje analogne ili digitalne video, audio ili signale podataka izvorne informacije (kao što je program kablovske televizije (CATV)) u digitalne signale putem kompresije i tehnikom enkodiranja u skladu sa drugim internacionalnim standardima.	8517. 62
25 zasedanje http	53/2011 од 20.7.2011.	Optical fibre converter, converting the limited-distanced token-ring/ LAN digital signal into a long-distance digital signal over fibre-optic/ cable.	Media konverter, konvertuje digitalni signal token ring LAN mreže ograničenog dometa u digitalni signal velikog dometa preko kabla od optičkih vlakana.	8517. 62
44 zasedanje http	6/2010 од 12.2.2010.	Remultiplexer, which combines up to 16 Asynchronous Serial Interface (ASI) input signals into a transport stream output signal compliant with DVB-ASI (Digital Video Broadcasting - Asynchronous Serial Interface) standards, reshapes the bit rate of incoming transport streams, and enables local programming to be inserted into the data stream. The apparatus can convert CBR (Constant Bit Rate) streams into VBR (Variable Bit Rate) signals and performs real time / statistical multiplexing for dynamic bandwidth allocation. The system operator can choose desired programs from the incoming transport streams, discard one or more unwanted programs, and switch programming line ups dynamically.	Remultiplekser, koji kombinuje do 16 asinhronih serijskih interfejsa (ASI) ulaznih signala u transportni tok izlaznog signala kompatibilan sa DVB-ASI (Digital Video Broadcasting- Asynchronous Interface) standardima, restruktuirajući brzinu protoka bitova dola.	8517. 62
26 zasedanje http	53/2011 од 20.7.2011.	An Ethernet Adapter consisting of a slot-in card comprising essentially a printed circuit on which are mounted various electronic components. It is not placed in a housing or presented in a "drawer". However, the adapter is designed to be inserted as an integral part in an automatic data processing machine in order to connect the latter to other units in an Ethernet network. Once installed, it enables digital signals to be transmitted in the Ethernet network.	Eternet adapter sastoji se od slot kartice koja se u osnovi sastoji od štampanog kola na kom su montirane različite elektronske komponente. Nije smešten u kućištu niti isporučen u „fioci“. Međutim, adapter je konstruisan da se ugraditi kao integralni deo mašine.	8517. 62

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
23 zasedanje http	79/2011 од 25.10.2011.	“MVX” voice processing system, consisting of a central processing unit (DOS operated) with hard disk and a floppy disk drive, a key board, a monitor (CRT), built-in call detection board(s), software and modem, and dedicated to enhance the handling of calls from a PBX (private branch exchange).	„MVX” sistem za obradu glasa, sastoji se od centralne jedinice za obradu podataka (DOS upravljana) sa hard diskom i flopi disk drajvom, tastaturom, monitorom (CRT), ugrađenom pločom/ama za detekciju poziva, softverom i modemom, a namenjen da poboljša preu	8517. 62
25 zasedanje http	53/2011 од 20.7.2011.	Multistation access unit (a passive LAN hub), used to provide wiring concentration for up to eight token-ring LAN workstations so that the physical star-wired configuration is used to form an electrical ring. Multistation access units can be connected together to increase the number of workstations that can attach to any one token ring, to a maximum of 260 devices.	Pristupna jedinica za više stanica (pasivni LAN hab) upotrebljava se da obezbedi priključivanje provodnika za do osam radnih stanica token ring topologije mreže tako da se fizički organizovana konfiguracija provodnika u vidu zvezde koristi da se formira e	8517. 62
25 zasedanje http	53/2011 од 20.7.2011.	Synchronous-network-architecture (SNA) cluster controllers (including remote control units), being apparatus acting as a terminal concentrator for co-axial connected terminals needing to connect to a SNA network using SNA network protocols.	Kontroler klastera u mrežama sinhrone arhitekture SNA (uključujući jedinice za daljinsko upravljanje), je aparat koji radi kao priključni koncentrator za koaksijalno povezane terminale koje treba povezati na SNA mrežu korišćenjem SNA mrežnih protokola.	8517. 62
28 zasedanje http	27/2011 од 20.4.2011.	Local Repeater for All Ethernet Media Types, specially designed for Local Area Network (LAN) systems. It transmits LAN data by regenerating and retiming the complete data signal (full-signal). It has port connections for two Ethernet segments, which conform to the Standard for Ethernet LAN (IEEE 802.3) specifications for length and number of workstations connected to the LAN (nodes). It also generates the signals (jam pattern) that are sent to inform the other workstations that they must not transmit data, when a collision of signals is detected at either port of the repeater.	Lokalni ripiter za sve tipove eternet medijuma, posebno projektovan za sisteme lokalnih mreža (LAN). On vrši prenos podatke iz LAN mreže tako što regeneriše i ponovo prosleđuje kompletan signal podataka (full-signal). Poseduje portove za konekciju sa dva	8517. 62
28 zasedanje http	27/2011 од 20.4.2011.	Remote Fibreoptic Multimode Repeater for All Ethernet Media Types, specially designed for Local Area Network (LAN) systems. It transmits LAN data by regenerating and retiming the complete data signal (full-signal). It has port connections for two Ethernet segments, which conform to the Standard for Ethernet LAN (IEEE 802.3) specifications for length and number of workstations connected to the LAN (nodes). It also generates the signals (jam pattern) that are sent to inform the other workstations that they must not transmit data, when a collision of signals is detected at either port of the repeater.	Bežični fiberoptički multimodni ripiter za sve tipove eternet medijuma, posebno projektovan za sisteme lokalnih mreža (LAN). On vrši prenos podatke iz LAN mreže tako što regeneriše i ponovo prosleđuje kompletan signal podataka (full-signal). Poseduj	8517. 62

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
37 zasedanje http	107/2009 од 23.12.2009.	A base unit (intended to be used with a cordless handset as a telephone) incorporating an integrated ISDN modem and DECT (Digital Enhanced Cordless Telecommunications), presented on its own.	Bazna jedinica (namenjena za upotrebu sa bežičnom slušalicom kao telefon) sa integriranim ISDN modemom i DECT-tehnologijom (Digital Enhanced Cordless Telecommunications), kada se isporučuje sama.	8517. 62
28 zasedanje http	27/2011 од 20.4.2011.	Remote Single-mode Fibre Repeater for All Ethernet Media Types, specially designed for Local Area Network (LAN) systems. It transmits LAN data by regenerating and retiming the complete data signal (full-signal). It has port connections for two Ethernet segments, which conform to the Standard for Ethernet LAN (IEEE 802.3) specifications for length and number of workstations connected to the LAN (nodes). It also generates the signals (jam pattern) that are sent to inform the other workstations that they must not transmit data, when a collision of signals is detected at either port of the repeater.	Bežični fiberoptički monomodni ripiter za sve tipove eternet medijuma, posebno projektovan za sisteme lokalnih mreža (LAN). On vrši prenos podatke iz LAN mreže tako što regeneriše i ponovo prosleđuje kompletan signal podataka (full-signal). Poseduje port	8517. 62
39 zasedanje http	77/2008 од 22.8.2008.	Radio equipment (transmitter/receiver) comprising the following three modules: / - a central unit comprising four radio signal transmitters and four receivers, / - a switching system module which compensates for deficiencies in any of the receivers, / - a transmitter/receiver network management module, consisting of MCF ("Message Communication Function") interface cards which are connected to the other units by the "backplane" printed circuits with which the module is equipped. The integrated circuits on the MCFs are activated by appropriate software. / The transmitter/receiver module and the switching module are each housed in a bay, and the bays are connected to each other by cables. The equipment is of a kind designed to provide wireless communication in a digital telecommunications network, which may also incorporate communications by means of optical fibres or wires.	Radio oprema (predajnik/prijemnik) obuhvata sledeća tri modula:-- centralnu jedinicu koja obuhvata četiri predajnika radio signala i četiri prijemnika,... prekidački sistemski modul koji vrši kompenzaciju nedostataka u bilo kom prijemniku,... upravljački	8517. 62
25 zasedanje http	53/2011 од 20.7.2011.	Communications controllers or routers (including "LAN bridges"), consisting of a main processor, an internal memory and multiple input/output ports; they route synchronous-network-architecture (SNA) specific data traffic.	Komunikacioni kontrolери ili ruteri (uključujući „LAN mostove“), sastoje se od glavnog procesora, interne memorije i višestrukih ulazno/izlaznih portova; oni usmeravaju saobraćaj određenih podataka u mrežama sinhronne arhitekture (SNA).	8517. 62

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
44 zasedanje http	6/2010 од 12.2.2010.	Digital multiplexer, which combines several input MPEG-2 (second international standard for the generic coding of moving pictures and associated audio information developed by the Moving Pictures Expert Group) transport stream signals into a single MPEG-2 transport stream, using multiplexing technologies, in order to increase efficiency in transmission. The apparatus is capable of receiving up to 24 input MPEG-2 transport stream signals and integrating and reproducing those input transport stream signals into a MPEG transport stream signal compliant with DVB-ASI (Digital Video Broadcasting - Asynchronous Serial Interface) standards. It can integrate multiple video, audio (including multi-channel audio) and data signals in the same multiplexed output signal.	Digitalni multiplekser, koji kombinuje nekoliko ulaznih MPEG-2 (drugi internacionalni standard za generičko kodiranje filmova i povezanih audio informacija koji je postavila grupa stručnjaka za film - „Moving Pictures Expert Group“) transportnih tokova s	8517. 62
51 zasedanje http	60/2013 од 10.7.2013.	Amplifier for musical instruments consisting of a class AB amplifier tube, two pre-amplifier tubes, two amplifier tubes and two loudspeakers, combined in a single housing. It accepts an electrical signal from variety of sources, such as an electric guitar, electronic keyboard/piano or an MP3 player, amplifies that signal and then produces sound by directing that amplified electrical signal to the loudspeakers. It can also modify the tone of that sound by emphasising or de-emphasising certain frequencies (bass, midrange and treble frequencies) and add certain electronic effects to the sound to be produced..	Pojačavač za muzičke instrumente sastoji se od pojačavačke cevi klase AB, dve predpojačavačke cevi, dve pojačavačke cevi i dva zvučnika, kombinovanih u jedinstvenom kućištu. On prima električni signal iz različitih izvora, kao što su električna gitara, el	8518. 22
44 zasedanje http	6/2010 од 12.2.2010.	Wireless microphone set. Two wireless microphones, which transmit in the UHF radio frequency band, packaged with a UHF dual-channel wireless microphone receiver, which includes separate level controls for controlling the output level of each of the two corresponding microphones independently. / The package includes an audio cable for connecting the receiver to other audio or video equipment (such as an amplifier). The components are contained in a reusable padded case with separate compartments for protecting each component during travel.	Bežični mikrofonski set. Dva bežična mikrofona, koji rade u UHF radio frekventnom opsegu, spakovani sa UHF dvokanalnim bežičnim mikrofonskim prijemnikom, koji obuhvata različite nivoje kontrole za izlazni nivo svakog od ta dva odgovarajuća mikrofona nezavisno	8518. 10
29 zasedanje http	2/2011 од 18.1.2011.	A system consisting of a CD-ROM drive for reading MP3 format files, comprising software for reading MP3 files, a remote control and connection cables, to be built into a car. The system is connected to the car radio, which is not included.	Sistem se sastoji od CD-ROM drajva za čitanje datoteka u MP3 formatu, i sadrži softver za čitanje MP3 datoteka, daljinski upravljač i priključne kablove, za ugradnju u automobil. Sistem je povezan sa auto radiom, koji ne pripada sistemu.	8519. 81

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
29 zasedanje http	2/2011 од 18.1.2011.	Apparatus incorporating a CD drive, a microprocessor, a flash memory or a hard disk, an LCD screen, control buttons and output connectors for audio (earphones, loudspeakers or to a stereo system). The apparatus supports several formats (CD-DA, MP3, etc.) and reads standard CD's, CD-R and CD-RW. The functions of the apparatus can also be controlled with an infrared remote control.	Aparat sa ugrađenim CD drajvom, mikroprocesorom, fleš memorijom ili hard diskom, LCD ekranom, upravljačkim dugmadima i izlaznim konektorima za audio (slušalice "bubice", zvučnike ili za stereo sistem). Aparat podržava nekoliko formata (CD-DA, MP3, itd.) i	8519. 81
29 zasedanje http	2/2011 од 18.1.2011.	Portable, battery operated apparatus consisting of a housing incorporating a hard disk and a microprocessor in the form of integrated circuits ("chips"), an electronic system including an audio-frequency amplifier, an LCD screen, a microphone and control buttons. The microprocessor is programmed for MP3 software. The apparatus has connectors for stereo head- or earphones, and can be connected to an automatic data processing machine for downloading or uploading MP3 or other files (using a parallel or USB port). The storage capacity is 40 MB. The device contains additional software for an electronic organizer or a phonebook.	Prenosivi aparat koji radi na baterije sastoji se od kućišta sa ugrađenim hard diskom i mikroprocesorom u vidu integrisanih kola (čip), elektronskog sistema sa ugrađenim audio frekventnim pojačavačem, LCD ekranom, mikrofonom i upravljačkim dugmadima. Mikro	8519. 81
29 zasedanje http	2/2011 од 18.1.2011.	Portable, battery operated apparatus consisting of a housing incorporating a flash memory and a microprocessor in the form of integrated circuits ("chips"), an electronic system including an audio-frequency amplifier, an LCD screen and control buttons. The microprocessor is programmed for MP3 software. The apparatus has connectors for stereo head- or earphones, and can be connected to an automatic data processing machine for downloading MP3 files (using a parallel or USB port). It may have a flash card slot. The storage capacity ranges usually from 32 to 64 MB.	Prenosivi aparat koji radi na baterije sastoji se od kućišta sa ugrađenom fleš memorijom i mikroprocesorom u vidu integrisanih kola (čip), elektronskog sistema sa ugrađenim audio frekventnim pojačavačem, LCD ekranom i upravljačkim dugmadima. Mikroprocesor	8519. 81
29 zasedanje http	2/2011 од 18.1.2011.	Apparatus incorporating a CD drive, a microprocessor, a flash memory or a hard disk, an LCD screen, control buttons, input connectors for analogue audio signals and for a microphone and output connectors for audio, S-video and composite video, parallel and USB connectors for uploading or downloading MP3 files to or from an automatic data processing machine or to or from a portable MP3 player and an ethernet port for connection to a home network or to the Internet. The connection to a TV set provides a graphical user interface for playlist editing and navigation, as well as display of animations. The apparatus is programmed to read MP3 and other audio compression formats, and can record analogue audio signals or voice.	Aparat ima ugrađen CD drajv, mikroprocesor, fleš memoriju ili hard disk, LCD ekran, upravljačku dugmad, ulazne konektore za analogne audio signale i za mikrofon i izlazne konektore za audio, S-video i kompozit video, paralelne i USB konektore za otpremanj	8519. 81

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
29 zasedanje http	2/2011 од 18.1.2011.	Portable, battery operated apparatus consisting of a housing incorporating a flash memory and a microprocessor in the form of integrated circuits ("chips"), an electronic system including an audio-frequency amplifier, an LCD screen, a microphone and control buttons. The microprocessor is programmed for MP3 software. The apparatus has connectors for stereo head- or earphones, and can be connected to an automatic data processing machine for downloading or uploading MP3 or other files (using a parallel or USB port). The storage capacity ranges usually from 32 to 64 MB. They may contain additional software for an electronic organizer or a phonebook.	Prenosivi aparat koji radi na baterije sastoji se od kućišta sa ugrađenom fleš memorijom i mikroprocesorom u vidu integrisanih kola (čip), elektronskog sistema sa ugrađenim audio frekventnim pojačavačem, LCD ekransom, mikrofonom i upravljačkim dugmadima. M	8519. 81
29 zasedanje http	2/2011 од 18.1.2011.	A DVD player incorporating an MP3 files decoder.	DVD plejer sa ugrađenim dekoderom MP3 datoteka.	8521. 90
29 zasedanje http	2/2011 од 18.1.2011.	DVD players being optical disc players specifically designed to convert digital information into video and audio signals for use by TV receivers or audio systems. DVD players play DVD discs that have video information coded using the MPEG-2 compression system at a 40 to 1 ratio. These discs have different audio tracks for 5+1 multi-channel systems as well as stereo use. The player works by using a laser beam to read the very high density tracks which are pressed onto the optical discs. The signal read by the laser beam goes through stages of error correction and decoding, decompression and is then transformed from a digital signal into an analogue signal which can be connected to a TV receiver. A DVD player acts entirely on its own (no ADP machine is required). It reads the file system to determine the location of the video files, takes the files from the disc and processes the information to play (decrypts/descrambles the information, separates navigation information from video/audio information, converts the MPEG-2 compressed video/audio into video/audio frames). It includes hardware to create signal for TV/stereo (video and audio digital to analogue converters) and hardware to control navigation (fast forward, reverse, pause, zoom, etc.).	DVD plejeri su plejeri optičkih diskova posebno projektovani da konvertuju digitalne informacije u video i audio signale, koje koriste TV prijemnici ili audio sistemi. DVD plejeri reprodukuju DVD diskove koji imaju video informacije kodirane putem MPEG-2	8521. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
49 zasedanje http	69/2012 од 20.7.2012.	"Mini" or "Micro" solid-state, non-volatile data storage devices (known as "flash memory cards" or "flash electronic storage cards"), having a storage capacity up to 2 GB, consisting of a non-conductive BT (Bismaleimide-Triazine resin) substrate (printed circuit board) with conductive copper traces and a contact pad for connection to the host interfaces, into which are mounted (i) one flash memory (.FLASH E2PROM.) in the form of an integrated circuit, (ii) a microcontroller in the form of an integrated circuit and (iii) passive elements. The dimensions of those devices are 21.5 mm x 20 mm x 1.4 mm ("mini") or 15 mm x 11 mm x 1.0 mm ("micro"). Data can be stored onto and read from these cards once they have been inserted in a particular appliance, such as printers, mobile phones, audio recording apparatus, digital cameras, data collection terminals and video game consoles. The data can also be transferred to an automatic data processing machine. These cards use power from the appliances to which they are connected and require no battery.	„Mini“ ili „mikro“ postojane poluprovodničke memorije nezavisne od električne energije (poznate kao "memorijske fleš kartice" ili "fleš elektronske memorijske kartice"), kapaciteta memorije do 2GB, sastoje se od neprovodnog BT (Bismaleimide-Triazine smola	8523. 51
24 zasedanje http	79/2011 од 25.10.2011.	Discs for laser reading systems, containing the software program called "Windows '98", but also containing sound and images.	Diskovi za sistem laserskog očitavanja, koji sadrže softverski program nazvan „Windows '98“, a takođe sadrže zvuk i slike.	8523. 40
24 zasedanje http	79/2011 од 25.10.2011.	Discs for laser reading systems, containing an entertainment game called "Fly Simulator", but also containing sound and images.	Diskovi za sistem laserskog očitavanja, koji sadrže zabavnu igricu pod nazivom „Fly Simulator“, a takođe sadrže zvuk i slike.	8523. 40
24 zasedanje http	79/2011 од 25.10.2011.	Discs for laser reading systems, containing an encyclopaedia called "Encarta '99", but also containing sound and images.	Diskovi za sistem laserskog očitavanja, koji sadrže enciklopediju pod nazivom „Encarta '99“, a takođe sadrže zvuk i slike.	8523. 40

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
29 zasedanje http	2/2011 од 18.1.2011.	Solid-state, non-volatile data storage device (known as a "flash memory card" or "flash electronic storage card"), having a storage capacity of 192 MB, consisting of a printed circuit board onto which are mounted (i) one flash memory ("FLASH E2 PROM") in the form of an integrated circuit, (ii) a microcontroller in the form of an integrated circuit, (iii) a number capacitors and resistors, and (iv) a connecting socket. The dimensions of the device are approximately 85 mm x 54 mm x 4 mm. Data from an external source, such as navigation and global positioning systems, data collection terminals, portable scanners, medical monitoring appliances, audio recording apparatus, personal communicators ("pagers"), mobile phones and digital cameras, can be stored onto and read from the card once it has been connected to that particular appliance. The data can also be loaded into an automatic data processing machine by using a special adapter. The storage capacities of the cards range from 2 MB to 500 MB. The card only uses power from the appliances to which it is connected and requires no battery.	Postojana poluprovodnička memorija nezavisna od električne energije (poznata kao "memorijska fleš kartica" ili "fleš elektronska memorijska kartica"), kapaciteta memorije od 192 MB, sastoji se od ploče sa štampanim kolom na koju su ugrađeni: (i) jedna f	8523. 51
29 zasedanje http	2/2011 од 18.1.2011.	Solid-state, non-volatile data storage device (known as a "flash memory card" or "flash electronic storage card"), having a storage capacity of 192 MB, consisting of a printed circuit board (PCB) onto which are mounted one flash memory ("FLASH E2PROM") and a controller, in the form of integrated circuits, and passive elements, such as capacitors and resistors, with traces and through hole connections of copper, supplied with a connecting socket. The dimensions of the device are approximately 43 mm x 36 mm x 4 mm. The various components are mounted by surface mount technology onto the PCB, which is subsequently top and bottom lidded or bonded to a plastic card. The PCB is not produced by thin- or thick-film technology. Data from an external source, such as navigation and global positioning systems, data collection terminals, portable scanners, medical monitoring appliances, audio recording apparatus, personal communicators ("pagers"), mobile phones and digital cameras, can be stored onto and read from the card once it has been connected to that particular appliance. The data can also be loaded into an automatic data processing machine by using a special adapter. The storage capacities of the cards range from 2 MB to 500 MB. The card only uses power from the appliances to which it is connected and requires no battery.	Postojana poluprovodnička memorija nezavisna od električne energije (poznata kao "memorijska fleš kartica" ili "fleš elektronska memorijska kartica"), kapaciteta memorije od 192 MB, sastoji se od ploče sa štampanim kolom (PCB) na koju su ugrađeni jedna	8523. 51

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
29 zasedanje http	2/2011 од 18.1.2011.	Solid-state, non-volatile data storage device (known as a "flash memory card" or "flash electronic storage card"), having a storage capacity of 64 MB, consisting of a printed circuit board (PCB) onto which are mounted two flash memories ("FLASH E ² PROM") in the form of integrated circuits, fitted with electrical flat surface contact points. The integrated circuits are attached by epoxy onto the PCB, which is subsequently attached to a plastic frame by gluing. The PCB is not produced by thin- or thick-film technology. The dimensions of the device are approximately 45 mm x 37 mm x 2 mm. Data from an external source, such as navigation and global positioning systems, data collection terminals, portable scanners, medical monitoring appliances, audio recording apparatus, personal communicators ("pagers"), mobile phones and digital cameras, can be stored onto and read from the card once it has been connected to that particular appliance. The data can also be loaded into an automatic data processing machine by using a special adapter. The storage capacities of the cards range from 2 MB to 500 MB. The card only uses power from the appliances to which it is connected and requires no battery.	Postojana poluprovodnička memorija nezavisna od električne energije (poznata kao "memorijska fleš kartica" ili "fleš elektronska memorijska kartica"), kapaciteta memorije od 64MB, sastoji se od ploče sa štampanim kolom (PCB) na koju su ugrađene dve fleš	8523. 51
55 zasedanje http	62/2015 од 14.7.2015.	Goods put up in a set for retail sale comprising : - a "drone", i.e., a remote-controlled four- rotor helicopter, also called "quadcopter", with an integrated digital camera (dimensions : 29 cm x 29 cm x 18 cm; weight : 1,160 grams), - a 5.8 GHz remote controller, - a 2.4 GHz Wi-Fi range extender and - a "smartphone" mount. The helicopter is controlled via levers on the supplied remote control. The remote control comes equipped with a mount for a "smartphone" so the operator can use the phone screen to view "streaming" video images via Wi-Fi signal. The operator can take both videos (1080p HD) and still images (14 MP). The operator uses a separate program ("app") from the manufacturer to control the camera via the smartphone. The range of the supplied Wi-Fi range extender is approximately 300 meters and flying time is approximately 25 minutes before the battery must be recharged.	Roba pripremljena za prodaju na malo, sadrži: - - „dron“ tj. daljinski upravljeni četvorodelni helikopter, takođe se naziva „kvadkopter“, sa ugrađenom digitalnom kamerom (dinezije: 29 cm x 29 cm x 18 cm; masa: 1160 grama), - - daljinski upravljač na 5,8	8525. 80

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
26 zasedanje http	53/2011 од 20.7.2011.	Apparatus presented in a box for retail sale, consisting of a digital camera, a rubber camera stand, a manual, a keyboard adapter plug, a cable to connect the camera to an automatic data processing machine, diskettes containing software for capturing still and video images, and a registration card. The camera incorporates an adjustable focus lens, an image capture board with a charge coupled device (CCD), a VIDE Ct.m. (Video Digitally Enhanced Compression) compression board, and a cable fitted with three plugs. For use, the apparatus must be connected to an automatic data processing machine equipped with the following : 486/66 (or faster) processor, 8 MB of RAM, 2 MB of hard disc space for the digital camera's software, minimum of 5 MB disc space to create videos, and an operating system. The apparatus is used for capturing video or still images, transforming them into digital signals and sending the signals, possibly after compression, directly to an automatic data processing machine where the data can be recorded, reworked, edited, etc. with appropriate software. With this apparatus one can produce videos and still images for an automatic data processing system, hold video conferences and produce illustrated documents	Aparat isporučen u kutiji za prodaju na malo, sastoje se od digitalne kamere, gumenog stalka za kameru, uputstva, utičnice adaptora za tastaturu, kabla za povezivanje sa mašinom za automatsku obradu podataka, disketa sa softverom za kapturisanje/snimanje	8525. 80
29 zasedanje http	2/2011 од 18.1.2011.	Portable, battery operated apparatus consisting of a housing incorporating a flash memory and a microprocessor in the form of integrated circuits ("chips"), an electronic system including an audio-frequency amplifier, an LCD screen, a microphone, a radio tuner and control buttons. The microprocessor is programmed for MP3 software. The apparatus has connectors for stereo head- or earphones and for a remote control, and can be connected to an automatic data processing machine for downloading or uploading MP3 or other files (using a parallel or USB port). The storage capacity ranges usually from 32 to 64 MB.	Prenosivi aparat koji radi na baterije sastoje se od kućišta u koje su ugrađeni fleš memorija i mikroprocesor u obliku integrisanog kola (čip), elektronski sistem sa ugrađenim audio frekventnim pojačavačem, LCD ekranom, mikrofonom, radio tijunerom i upra	8527. 13

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
50 zasedanje http	45/2013 од 22.5.2013.	A colour monitor comprising a 23.1 inch (58.67 cm) TFT AMLCD (thin film transistor active-matrix liquid crystal display) panel combined with control circuitry, input receptacles and adjustment controls in a case suitable for mounting in place and certified as suitable for installation in a marine environment. The apparatus includes the following components and features: - 1600 x 1200 pixels, pixel pitch 0.294 x 0.294 mm, up to 16.7 million colours; - Light intensity 400 cd/m ² ; - Contrast ratio 600:1; - Viewable Angle ± 85 deg. (Up/Down/Left/Right); - Response time 12 ms (Black-White-Black) or 8 ms (Gray-to-Gray); - Images supported : VGA, SVGA, XGA, SXGA, UXGA, WUXGA; - Video standards supported : Interlaced NTSC and PAL/SECAM video, Composite video; - Resistive touch-sensitive screen; - Signal input/output receptacles : DVI-I Signal IN, RGB Signal IN (HD D-SUB), RGB - Signal OUT (HD D-SUB), Multifunction (D-SUB), USB I/O (Type B Conn.); - Power terminals : AC Power IN (Standard IEC Inlet), DC Power IN (D-SUB Connector), AC Power OUT (Standard IEC Outlet); - Controls on front bezel : Power, brightness, hotkeys (left/right - push buttons), Mode Status Red/Orange/Green Illuminated LED-ring indicator.	Monitor u boji sa TFT AMLCD panelom (displej sa aktivnom matricom tečnih kristala taknkoslojnih tranzistora) od 23,1 inč (58.67 cm) sa ugrađenim upravljačkim kolom, ulaznom kutijom i kontrolama za podešavanje, u kućištu pogodnodnom za ugradnju na lokaciji	8528. 51
50 zasedanje http	45/2013 од 22.5.2013.	Colour monitor comprising a 20.1 inch 8528.51 8528.51 and GIRs 1 and 6. (51 cm) TFT LCD (thin film transistor liquid crystal display) active matrix panel combined in the same housing with control circuitry, one USB (Universal Serial Bus) upstream connector, four USB downstream connectors, two DVI-I (digital visual interface - integrated (digital and analog)) connectors and front panel controls (Menu, Minus/Auto, Plus, Input Select, Power). The monitor has the following basic features : Maximum Graphic Resolution 1600 x 1200 (75 Hz) pixels (analog and digital inputs);// Pixel pitch 0.258 mm;// Brightness 300 cd/m ² ;// Contrast ratio 1000:1;// Horizontal frequency 30 - 94 KHz;// Vertical refresh rate 48 - 85 Hz.	Monitor u boji sa TFT LCD panelom (displej sa tečnim kristalima tankoslojnih tranzistora) sa aktivnom matricom od 20,1 inč (51 cm) u istom kućištu sa ugrađenim upravljački kolom, jednim USB (Universal Serial Bus) konektorom za prijem (downstream), četiri	8528. 51

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
50 zasedanje http	45/2013 од 22.5.2013.	Colour monitor comprising a 19 inch (48.3 cm) TFT LCD (thin film transistor liquid crystal display) active matrix panel combined in the same housing with control circuitry, two USB (Universal Serial Bus) downstream connectors, one USB upstream connector, one DVI-D (digital visual interface - for digital signal only) connector, one VGA (Video Graphics Array) connector and front panel controls (Menu, Minus/Auto, Plus/Input, Power). The monitor has the following basic features : Maximum Graphic Resolution 1280 x 1024 (60 Hz) pixels (analog and digital inputs);// Pixel pitch 0.294 mm;// Brightness 250 cd/m ² ;// Contrast ratio 1000:1;// Horizontal frequency 24 - 83 KHz;// Vertical refresh rate 50 - 75 Hz.	Monitor u boji sa TFT LCD panelom (displej sa tečnim kristalima tankoslojnih tranzistora) sa aktivnom matricom od 19 inča (48,3 cm) u istom kućištu sa ugrađenim upravljačkim kolom, dva USB (Universal Serial Bus) konektora za prijem (downstream) , jednim U	8528. 51
46 zasedanje http	11/2011 од 22.2.2011.	A colour monitor comprising a 22 inch (55.88 cm) TFT LCD (thin film transistor liquid crystal display) panel combined in the same housing with control circuitry, DVI-D (digital visual interface - for digital signal only) and VGA (Video Graphics Array) input connectors and adjustment LED (light emitting diode) touch-sensor controls. The monitor is of a kind solely or principally used in an automatic data processing system of heading 84.71.	Kolor monitor koji sastoje se od TFT LCD (displej sa tečnim kristalima sa tankim filmom tranzistora) ploče od 22 inch (55.88 cm) u istom kućištu kombinovanom sa upravljačkim kolom, DVI-D (digitalni video interfejs - samo za digitalni signal) i VGA (Video	8528. 51
36 zasedanje http	107/2009 од 23.12.2009.	Modem-based (broadband) "set top box" having a communication function allowing the user to surf on the internet, send and receive e-mails through a telephone line connection, containing a microprocessor, memory, two USB ports, audio/video output jacks, phone jack, ethernet jack and built-in operating and application software optimised for television, presented with a wireless keyboard, remote control, audio/video cable, phone cord, telephone-line T-splitter, registration card, power supply, setup and user guides.	Modemski koncipiran (širokopojasni) „set top box“ ima komunikacionu funkciju koja omogućava korisniku da pretražuje internet, šalje i prima e-mail-ove preko telefonske linije, a sadrži mikroprocesor, memoriju, dva USB porta, audio/video izlazne džekove, t	8528. 71
34 zasedanje http	47/2010 од 13.7.2010.	Polymeric Positive Temperature Coefficient (PTC) Thermistor devices which have a conductive polymer composition that acts to increase the electrical resistance of the device as its temperature increases. While the generic term for these devices is sometimes "resettable fuses", technically these are not fuses but actually non-linear thermistors.	Polimerni termistor za pozitivni temperaturni koeficijent (PTC) je uređaj koji se sastoji od provodničkog polimera koji deluje tako što povećava električni otpor uređaja kako njegova temperatura raste. Dok je generički termin za ove uređaje "samoresetujući	8533. 29

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
30 zasedanje http	97/2010 од 21.12.2010.	Grounding devices welded to cables and connection wires, consisting of copper-coated carbon steel grounding rods, terminals, bronze couplings and special uncovered copper or copper-coated steel cables and wires. These assemblies may include inspection boxes to permit regular checks of the electrical resistance and to protect the rods from external shocks. These assemblies are used to protect high-tension lines, substations, communication lines, buildings, street lamps, lightning arresters, all kinds of antennas, etc., and any installation requiring safe, effective and durable grounding.	Uređaj za uzemljenje zavaren za kable i žice za povezivanje, sastoji se od štapa za uzemljenje od ugljeničnog čelika prevučenog bakrom, priključaka, bronzane spojnice i specijalnih čeličnih kablova i žica, prekrivenih ili neprekivenih bakrom. Ovi skl	8535. 90 или 8536. 30, у зависности од напона
41 zasedanje http	77/2008 од 22.8.2008.	Power distribution unit.	Jedinica za priključenje na elektroenergetsku mrežu.	8536. 69
24 zasedanje http	79/2011 од 25.10.2011.	Modulable configuration apparatus for connecting electrical telecommunication cables, the basic element of which is a circuit card (dimensions 80 mm x 110 mm x 7 mm). The card in question consists of a printed circuit with a plastic housing. A resistor and five terminals are mounted on seven printed connecting elements which place the circuit card in contact with the collection housing. The side of the structure also contains four soldered sockets connected electrically to the printed circuit. While a light emitting diode (LED) is contained in one socket, the other three sockets are jack connections. These last three are respectively marked M (Monitor), O (Output) and I (Input). The socket marked M and the resistor permits the LED to indicate if there is a connection to another circuit card.	Aparat modalne konfiguracije za povezivanje električnih telekomunikacionih kablova, čiji je osnovni element štampana kartica (dimenzije 80 mm x 110 mm x 7 mm). Predmetna kartica se sastoji od štampanog kola sa plastičnim kućištem. Jedan otpornik i pet ter	8536. 90
47 zasedanje http	46/2011 од 24.6.2011.	An assembly of two multi-positional electrical switching devices arranged on two sides of a mounting bracket designed for mounting on the steering column of a motor vehicle. One of the multi-positional devices is intended to control exterior lighting for the vehicle and the other is intended to control the windscreen wiper and washer. The article has electrical contacts for connecting it to the electrical system of the motor vehicle.	Sklop od dva električna višepoložajna uređaja za uključivanje/isključivanje, koja se nalaze na dve strane osnove za montiranje, konstruisane za ugradnju na stub volana. Jedan od višepoložajnih uređaja je namenjen za upravljanje spoljnim svetlima vozila,	8537. 10

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
52 zasedanje http	18/2014 од 15.2.2014.	Transparent resistive touch screen (dimensions : 325 mm (W) x 245 mm (H) x 2.0 mm (D)), consisting of two thin transparent indium tin oxide (ITO) conductive layers separated by dot spacers and electric bus bars, which are laminated with a top layer of protective film of plastics and bottom layer of protective glass, and fitted with a flexible connector tail. When the two ITO conductive layers are connected at the touch point by external force, it causes a voltage change. Resistive touch controller converts the voltage change to X-Y position value and sends the proper signal to the touch screen's applied device, recognizing the touch location. The touch screen can detect touch events by any object, including a human finger or a stylus, but it has no displaying capabilities itself. The product can be used with a variety of apparatus incorporating a display, such as automated teller machines (ATMs), KIOSKS, point-of-sale/service (POSs) terminals, monitors and automatic data processing (ADP) machines.	Providni, rezistivni (otporni) ekran, osetljiv na dodir (dimenzije: 325 mm širina x 245 mm visina x 2.0 mm dubina), sastoji se od dva tanka providna, provodna sloja indijum-kalijum-oksida (ITO), razdvojena tačkastim separatorima i električnim provodnim tr	8537. 10
50 zasedanje http	45/2013 од 22.5.2013.	A packaged insulated gate bipolar transistor (IGBT) device (48 mm x 94 mm x 29 mm) containing 2 insulated IGBTs, 2 diodes that are connected in anti-parallel to the transistors in order to protect the transistors from the damage caused by reverse current when the transistors are turned off, and several electrodes. The foregoing are interconnected by aluminium wires and incorporated in a plastic casing which is filled with silicone gel in order to ensure insulation. The functions of the product are : amplification, oscillation, frequency conversion, and switching of electrical current. The product is used for regulating current and voltage in high- power applications and is capable of handling high current through-put. The rating capacity of voltage is 1200 V and that of current is 150 A. Specific applications include elevators, electric railways, electric vehicles, uninterruptible power supply (UPS), robotics and solar/wind power generators.✉	Upakovani (48 mm x 94 mm x 29 mm) bipolarni tranzistor sa izolovanim gejtom (IGBT) sadrži 2 izolovana IGBT, 2 diode anti-paralelno vezane za tranzistore kao zaštita od oštećenja uzrokovanih povratnom strujom kada se tranzistori isključe, i nekoliko elektr	8541. 29

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
54 zasedanje http	16/2015 од 9.2.2015.	Colour monitor comprising a 23 inch (58.4 cm) TFT LCD (thin film transistor liquid crystal display) active matrix panel combined in the same housing with integrated speakers, control circuitry, one VGA (Video Graphics Array) connector, one HDMI (High- Definition Multimedia Interface) connector, one Audio-In connector and front panel controls (Menu, Minus/Volume, Plus/Source, Select/Auto). The monitor has the following basic features : - Maximum Graphic Resolution 1920 x 1200 (60 Hz) pixels (analog input); - Pixel pitch 0.265 mm; - Brightness 300 cd/m ² ; - Contrast ratio 1000:1; - Horizontal frequency 24 – 83 KHz; - Vertical refresh rate 48 – 76 Hz, - High-Bandwidth Digital Content Protection (HDCP).	Монитор у боји са TFT LCD (дисплеј транзистора танког слоја са течним кристалима) панелом од 23 инча (58,4 см) са активном матрицом, комбинован у истом кућишту са уgraђеним звучницима, управљачким колом, једним VGA (Video Graphic Array) конектором, једним	8541. 40
54 zasedanje http	16/2015 од 9.2.2015.	A bar-type assembly of 62 LED packages mounted on a printed circuit board (with the dimension of 440 mm in length, 5 mm in width) in a row with an electric connector at the bottom of the PCB. Each package consists of a LED chip and a diode combined inside. The surface of the package is coated with fluorescent material. The LED array is used in the backlight unit of LCD TVs, tubular-type LED lamps and industrial or exterior lighting.	Sklop u obliku trake od 62 LED paketa montirana na ploči sa štampanim kolom (dimenzije: dužina 440 mm, širina 5 mm), u nizu sa električnim konektorom na krajnjoj ivici ploče sa štampanim kolom (PCB). Svaki paket se sastoji od LED čipa kombinovanog sa LED	8541. 40
52 zasedanje http	18/2014 од 15.2.2014.	Light-emitting diode (LED) "spot lamp" composed of several light emitting diodes, circuitry to rectify AC power and to convert voltage to a level useable by the LEDs, a heat sink and a bi-pin base.	„Spot sijalica” sa svetlećom diodom (LED), sastoji se od nekoliko LED dioda, kola za ispravljanje napona naizmenične struje i pretvaranje napona do nivoa koji LED diode koriste, hladnjaka i 2-pinske osnove.	8543. 70
52 zasedanje http	18/2014 од 15.2.2014.	Light-emitting diode (LED) "bulb" in the standard shape of an "incandescent bulb," composed of several light emitting diodes inside of a plastic envelope, circuitry to rectify AC power and to convert voltage to a level useable by the LEDs, a heat sink and an Edison screw base.	„Sijalica” sa svetlećim diodama (LED) standardnog oblika „inkadescentne” sijalice sa užarenim vlaknom, sastoji se od nekoliko LED dioda u plastičnom omotaču, kola za ispravljanje napona naizmenične struje i pretvaranje napona do nivoa koji LED diode kor	8543. 70

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
32 zasedanje http	75/2010 од 20.10.2010.	<p>System, consisting of a combination of machines, and software which enables it to record digital video images, create video effects, or edit and finalize video programmes for broadcasting. The system is capable of sending and receiving video signals. Inside the system, video signals are converted into digital signals so that they can be processed by the central processing unit. The system consists of the following components: / (i) one central processing unit; / (ii) two colour display units (monitors) (with a non- interlaced scanner for displaying data, and an interlaced scanner for video presentations); one of these units shows digital operations conducted by the central unit and the other shows the final result; / (iii) input unit in the form of a keyboard; / (iv) 4 and 9 Gb (gigabyte) magnetic hard disk storage; / (v) AVID logging software; / (vi) video coprocessor board; / (vii) JANUS compression board; / (viii) DVE real-time board; / (ix) audiimedia II sound board / (x) SCSI-II accelerator board; / (xi) two amplified speakers. / (xii) "Software on CD-ROM which enables the system to record digital video images, create video effects, or edit and finalize video programmes for broadcasting.</p>	Sistem koji se sastoji od kombinacije mašina, i softvera koji mu omogućava da snima digitalne video slike, stvara video efekte ili uređuje i finalizuje video programe za emitovanje. Sistem je sposoban da šalje i prima video signale. Unutar sistema, video	8543. 70
46 zasedanje http	11/2011 од 22.2.2011.	<p>A battery-operated device in the shape of a round tube resembling a normal cigarette (« electronic cigarette »), measuring approximately 150 mm in length and 11 mm in diameter. The device consists of (i) an atomizing part incorporating an air sensor, a pneumatic pressure switch, a vaporising chamber, a vaporizer and a replaceable cartridge with a mouthpiece, containing an absorbing material saturated with a liquid to be vaporised, and (ii) a battery part composed of a light-emitting diode (LED), a pneumatic pressure switch and rechargeable lithium battery. When a user inhales through the device, air flow is detected by the air sensor, which activates an atomizer that heats and vaporises the liquid in the cartridge. This produces a vapour mist which is inhaled by the user. The product is presented in a box for retail sale together with a power cord, a charger and five spare cartridges.</p>	Uredaj koji radi na baterije u obliku okrugle cevčice koja liči na običnu cigaretu ("elektronska cigareta"), čije dimenzije iznose približno 150 mm dužine i prečnika 11 mm . Uredaj se sastoji od (i) dela za atomizaciju uključujući vazdušni senzor, prek	8543. 70

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
40 zasedanje http	77/2008 од 22.8.2008.	A "99 piece Emergency Roadside Kit" consisting of a 10 feet battery booster cable, accident information guide, emergency thermal blanket, radiator water bag, 2 light sticks, 2 hose clamps, gas siphon, vinyl glove, a paper flag that reads "Emergency Help Call Police," red shop towel, multifunction knife, flashlight, 2 D-size batteries, poncho, roll of radiator repair tape, 6 blade fuses, 27 cable nylon ties, flammable tire sealer and first-aid kit, all packed inside a soft-sided plastic, reinforced, zippered bag with straps. The bag is monogrammed with the words "Emergency Roadside Kit" and / the triangular yellow symbol for emergencies. The kit is intended to be stored in a vehicle.	„Pribor za vanredne situacije na putu od 99 komponenti“ sastoji se od produžnog kabla za akumulator dugačkog 10 stopa, uputstva u slučaju nezgode, termo pokrivača za hitne slučajeve, termofora, 2 svetleće cevi, 2 spojnice-stegje za crevo, gasnog sifona, r	8544. 42
57 zasedanje http	73/2016 од 31.8.2016.	A set of electrically-propelled railway coaches in distributed traction system used for an urban railway; also called Electric Multiple Unit (EMU). The product at issue consists of two motorized "M-Cars" and one trailer "T-Car". Each carriage is 22.6 m long, 2.9 m wide and 3.8 m high. The EMU accommodates up to 344 passengers : 46 seated and 298 standing. A pantograph in the upper part of the T-car provides electricity, which passes through the main transformer and is transmitted to converters in the M-Cars. The converters transform the electric current from AC to DC and send it to an inverter. The inverter changes the DC into three-phase AC to activate the electric motors.	Set železničkih vagona na električni pogon u distributivnom vučnom sistemu koji se koristi za gradski železnički saobraćaj; takođe se naziva „električna multi jedinica“ (EMU). Proizvod se sastoji od dva motorizovana „M-vagona“ i jedne prikolice „T-vagon“.	8603. 10
48 zasedanje http	15/2012 од 2.3.2012.	Car-assembly sets comprising all the parts of the complete motor / cars to be assembled. / / (*) Operations such as : vehicle identification number fixation, brake system charging and bleeding air from brakes, charging of the steering booster system and cooling and conditioning systems, headlights regulation, wheel geometry regulation, and regulation of brakes, which are carried out after assembling all the parts into / complete motor cars, do not render GIR 2 (a) inapplicable. /	Setovi za sklapanje automobila koji sadrže sve delove kompletogn motorno vozila koje se sklapa./ (*)/ Operacije kao što su: utiskivanje broja šasije, punjenje sistema za kočenje i ispuštanje vazduha iz kočnica, punjenje upravljačkog servo sistema i sistem	87. 03
48 zasedanje http	15/2012 од 2.3.2012.	Set of motorcycle parts consisting of (CASE 1) : / / • Control Panel; / • Gasoline engine 124,1cm3 (Motor); / • Frame body; / • Fuel Tank; / • Harness Wire; / • Seat; / • Steering Handle Pipe; / • Headlight; / • Front Fender; / • Fork Top Bridge; / • Set/Starting motor; / • Front Fork R/L; / • Exhaust Muffler; / • Rear Cushion. /	Set delova za motocikl sastoji se od (SLUČAJ 1):/ upravljačkog panela;/ benzinskog motora od 124,1 cm3;/ rama;/ rezervoara za gorivo;/ kablovskih snopova;/ sedišta;/ cevi upravljačke ručice;/ fara;/ prednjeg branika;/ gornjeg mosta viljuške;/ elektropokre	87. 11

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	Six-wheeled motor vehicle (4 rear wheels, 2 front wheels), with a 138 hp diesel engine and a maximum speed of 40 km/h. The vehicle, which is 3048 mm high, 2514 mm wide and 4877 mm long, has electronic automatic transmission, an enclosed cab with a single seat for the driver, and two axles (rear wheel drive). This vehicle has a 2946 mm wheelbase, and the tyre size is 11R22.5. The chassis is equipped with a fifth wheel coupling and two air lines with spiral colour code for the trailer, and has a maximum gross combined weight of 36,700 kg. This vehicle is specially designed to pull semi-trailers.	Motorno vozilo sa šest točkova (4 zadnja točka, 2 prednja točka) sa dizel motorom snage 138 KS i maksimalnom brzinom 40 km/h. Vozilo, koje je 3048 mm visoko, 2514 mm široko i 4877 mm dugačko, ima elektronsku automatsku transmisiiju, zatvorenu kabinu sa jed	8701. 90
55 zasedanje http	62/2015 од 14.7.2015.	Six-wheeled motor vehicle (4 rear wheels, 2 front wheels), with a 160 hp diesel engine and a maximum speed of 40 km/h. The vehicle, which is 3200 mm high, 2464 mm wide and 4597 mm long, has three-speed electronic automatic transmission, an enclosed cab with a single seat for the driver, and two axles (rear wheel drive). This vehicle has a 2794 mm wheelbase, and the tyre size is 11R22.5. The chassis is equipped with a fifth wheel coupling and two air lines with spiral colour code for the trailer, and has a maximum gross combined weight of 43,500 kg. This vehicle is specially designed to pull semi-trailers.	Motorno vozilo sa šest točkova (4 zadnja točka, 2 prednja točka) sa dizel motorom snage 160 KS i maksimalnom brzinom 40 km/h. Vozilo, koje je 3200 mm visoko, 2464 mm široko i 4597 mm dugačko, ima trostupenu elektronsku automatsku transmisiiju, zatvorenu ka	8701. 90
24 zasedanje http	79/2011 од 25.10.2011.	Motor vehicles (ten-seater or twelve- seater models), equipped with a compression-ignition engine of a cylinder capacity of 2,299 cc or 2,874 cc, window side panels, four doors, a lift-up rear door with window, two front bucket seats, a bench seat with anchorage points behind the front seats, and two fold-away bench seats of 93 cm long stored on lateral panels of the rear section which can be used for the transport of either persons or goods. The two bench seats in the rear section of these vehicles are made of the same fabric and upholstered in the same fashion as the front seats and equipped with three safety seat belts each and are anchored. The motor vehicles are designed for the transport of ten or twelve persons, including the driver.	Motorna vozila (modeli sa deset ili dvanaest sedišta), opremljeni motorom na paljenje pomoću kompresije zapremine cilindra 2,299 cc ili 2,874 cc, sa bočnim prozorima, četvora vrata, zadnjim vratima sa prozorom koja se podižu, dva prednja, pojedinačna sedi	8702. 10

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
26 zasedanje http	53/2011 од 20.7.2011.	Ten-seat motor vehicles, with a compression-ignition engine of a cylinder capacity of 1948 cc, equipped with window side panels, four doors, a lift-up rear door with window, two front seats for the transport of three persons, a bench seat behind the front seats, and two fold-away bench seats, 78 cm long, stored on lateral panels in the rear section of the vehicles. The fold-away bench seats permit the rear section to be used for the transport of either persons or goods. The two bench seats, for two persons each in the rear section of the vehicles, are made of the same fabric and upholstered in the same fashion as the front seats. All of the seats are equipped with safety seat belts or anchor points for safety seat belts. The motor vehicles are designed for the transport of ten persons, including the driver.	Motorna vozila sa deset sedišta, sa motorom na paljenje pomoću kompresije, zapremine cilindra 1948 cc, s bočnim prozorima, četvora vrata, zadnjim vratima na podizanje s prozorom, dva prednja sedišta za prevoz tri osobe, klupom za sedenje iza prednjih sedišta	8702. 10
55 zasedanje http	62/2015 од 14.7.2015.	Four-wheeled vehicle equipped with a 351 cc single cylinder internal combustion engine having an output of 11.5 hp. The vehicle, which is 174 cm high, 120 cm wide and 391 cm long and has a 334 cm wheelbase, is equipped with a 12-volt battery, self-adjusting rack and pinion steering, front suspension (independent leaf spring) with dual hydraulic shock-absorbers, mechanical drum brakes on all four wheels and a foot-operated, multi-lock parking brake. This vehicle, which has a gross vehicle weight of 681 kg and a maximum speed of 27.3 km/h, is fitted with small wheels and can carry up to eight (8) people (including the driver). It is intended for use as a utility vehicle in locations (camping or leisure sites, theme parks, resort hotels, industrial sites) which are not suitable for road traffic.	Vozilo sa četiri točka opremljeno motorom sa unutrašnjim sagorevanjem sa jednim cilindrom zapremine 351 cm ³ , izlazne snage 11,5 KS. Vozilo koje je 174 cm visoko, 120 cm široko i 391 cm dugačko i ima međuosovinsko rastojanje od 334 cm, opremljeno je akumul	8703. 10

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	Four-wheeled vehicle with a battery powered electric motor (eight 6-volt batteries) having an output of 3.7 hp. The vehicle, which is 174 cm high, 120 cm wide and 315 cm long and has a 250 cm wheelbase, is equipped with an automatic, computer-controlled charger (48-volt DC, 17 amp), self-adjusting rack and pinion steering, front suspension (independent leaf spring) with dual hydraulic shock-absorbers, mechanical drum brakes on all four wheels and a foot-operated, multi-lock parking brake. This vehicle, which has a gross vehicle weight of 681 kg and a maximum speed of 27.3 km/h, is fitted with small wheels and can carry up to six (6) people (including the driver). It is intended for use as a utility vehicle in locations (camping or leisure sites, theme parks, resort hotels, industrial sites) which are not suitable for road traffic.	Vozilo sa četiri točka sa motorom koji radi na akumulator (osam 6 V baterija) izlazne snage 3,7 KS. Vozilo, koje je 174 cm visoko, 120 cm široko i 315 cm dugačko i ima međuosovinsko rastojanje od 250 cm, opremljeno je automatskim, računarski upravljanim p	8703. 10
26 zasedanje http	53/2011 од 20.7.2011.	Three- or four-wheeled vehicles, driven by battery-powered electric motors (150 W continuous and 1,700 W maximum power), having a horizontal platform which joins their front and rear portions, small tyres (290 mm in diameter), a rotating adjustable seat with foldable armrests at the rear, and levers (handle bars) on a steering column (which can be moved forward and equipped with a small control panel) at the front for starting, accelerating, braking and reversing the vehicle, as well as steering it to the right or the left. The motor is started with a key and, after selecting one of the four speed buttons, the vehicle is accelerated by squeezing the speed lever, automatically braked by releasing the same lever and reversed by squeezing the opposite lever. A range of hand controls for one handed users, those with arthritis, or simply right/left handed options and a range of accessories (e.g., walking sticks and frames, oxygen cylinders, golf clubs) are available to customise the vehicles. Without a drivers licence, they might be used on footpaths and in public places to go shopping, fishing, to local golf courses, etc. The three-wheeled model is 650 mm in width, 1,170 mm in length, and weighs 44 kg total (without batteries); it has a 100 kg maximum payload capacity, and is equipped with one 150 W electric motor and a differential. Two four-wheeled models are 650 mm in width, 1,260 and 1,290 mm in length, and weigh 54 kg and 60 kg total (without batteries), respectively; they have a 127 kg maximum payload capacity, and two electric motors (150 W each).	Vozila na tri ili četiri točka, sa pogonom na akumulatorski elektromotor (150 W kontinuirane i 1700 W maksimalne snage), koja imaju horizontalnu platformu koja povezuje prednji i zadnji deo, male gume (290 mm u prečniku), rotirajuće, podesivo sedište sa r	8703. 10

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
28 zasedanje http	27/2011 од 20.4.2011.	<p>Motor car, equipped with a "hybrid" power system which allows a gasoline engine (L4 1497 cc aluminium cylinder, 16 valve, with a maximum output (kW/rpm) of 53 (72 DIN hp)/4500) and an electric motor (permanent magnet (2CM), with a maximum output (kW/rpm) of 33 (45 DIN hp)/1040-5600) to work in combination. In the "hybrid" system, a sophisticated controller allows the gasoline engine and electric motor to work together in concert. When the engine demand is low (starting, travelling at low speed or stopping), the motor car is powered by the electric motor. Then, during normal travelling, the gasoline engine engages, and serves a dual purpose: running the generator that powers the electric motor that drives the wheels and supplementing the electric motor to also drive the wheels; this ratio is controlled for maximum efficiency. Next, at full acceleration, the normal travelling mode is boosted by additional power flowing to the motor from the battery. Finally, when decelerating or braking, the wheels drive the electric motor which acts as a generator and recharges the battery. When the vehicle is stopped, the engine stops automatically. However, when it is necessary to charge the battery and/or to run the air conditioner compressor, the engine will continue to run. And, battery charging continues while the vehicle is stopped or when engine demand is low. The gasoline engine runs the generator as needed to charge the battery back to full strength.</p>	<p>Automobil, sa ugrađenim "hibrid" pogonskim sistemom koji omogućava da benzinski motor (L4 1497 cc aluminijumskih cilindara, 16 ventila, maksimalne snage (kW/rpm) od 53 (72 DIN hp) / 4500) i električni motor (stalni magnet (22CM), maksimalne snage (kW/rpm)</p>	8703. 20

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
54 zasedanje http	16/2015 од 9.2.2015.	Two-wheel-driven motor vehicle, with a compression-ignition internal combustion piston (diesel) engine of a cylinder capacity of 1686 cc. The vehicle has a single enclosed space with two doors with windows and two seats with safety equipment for the driver and one passenger and comfort features in the front area; solid, full length, single piece steel sheet side panels without doors or windows and a lift-up tailgate with window at the rear which provides the only access to the load area. Behind the two seats, there is a barrier (bolted into place) separating the front part of the vehicle from the rear part with a platform intended to be loaded with goods; no permanent seats, nor permanent anchor points and fittings for installing seats and safety equipment; no comfort or safety features; and four rings on the platform to secure the load by using straps. There are two spaces behind the front seats, which can be used to install other seats to form a second row. The gross vehicle weight (g.v.w.) is 1950 kg and unladen vehicle weight is 1290 kg.	Motorno vozilo sa pogonom na dva točka, sa klipnim motorom sa unutrašnjim sagorevanjem (dizel) na paljenje pomoću kompresije i zapremine cilindara 1686 cm ³ . Vozilo poseduje jedinstvenu (jednozapreminska) unutrašnjost sa dvoja vrata, sa prozorima i dva sedišta.	8704. 21
49 zasedanje http	69/2012 од 20.7.2012.	Three-wheeled vehicle, enclosed for the delivery of beverages and incorporating a driver's cab, propelled by a four-stroke, single-cylinder, compression ignition engine with a cylinder capacity of 395 cm ³ . The load capacity is 500 kg. The front wheel is steered using handlebars. The vehicle has a differential, a four-speed gear box with reverse gear, a transmission shaft and drum brakes. The front wheel suspension consists of shock-absorbers and spiral springs, and the rear wheel suspension consists of leaf springs assisted by two telescopic shock-absorbers.	Vozilo na tri točka, zatvorenog tipa, za isporuku pića, ima kabinu za vozača, pogon dobija od četvorotaktnog motora, sa jednim cilindrom, zapremine 395 cm ³ i na paljenje pomoću kompresije. Korisna nosivost je 500 kg. Prednji točak se usmerava preko ručic	8704. 21
49 zasedanje http	69/2012 од 20.7.2012.	Three-wheeled vehicle with cargo box, propelled by a four-stroke, single-cylinder, spark ignition engine with a cylinder capacity of 175 cm ³ . It is 2900 mm long, 1050 mm wide and 1250 mm high. The dimensions of the cargo box (LxWxH) are 1250x1000x280 mm. The vehicle has a net weight of 260 kg and a payload capacity of 230kg. The front wheel is steered using handlebars. The vehicle has a differential, a four-speed gear box with reverse gear, a transmission shaft and drum brakes. The brakes are operated by the handlebars and by a pedal. The front wheel has cylinder suspension, and the rear wheels have leaf-spring suspension.	Vozilo na tri točka sa tovarnim sandukom, pogon dobija od četvorotaktnog motora, sa jednim cilindrom, zapremine 175 cm ³ i na paljenje pomoću svećice. Dugačko je 2900 mm, 1050 mm široko 1250 mm visoko. Dimenzije tovarnog sanduka su 1250x1000x280 mm. Vozilo	8704. 31

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
49 zasedanje http	69/2012 од 20.7.2012.	Three-wheeled vehicle, fitted with bodywork for the delivery of beverages and incorporating a driver's cab, constructed and fitted out in the manner of a motor vehicle cab. The vehicle is propelled by a four-stroke, single-cylinder, spark ignition engine with an engine displacement of 249 ml. It is 3380 mm long, 1435 mm wide and 1545 mm high. The dimensions of the cargo box (LxWxH) are 1530 x 1412 x 300 mm. The vehicle is steered using a steering wheel. It has a differential, a four-speed gear box with reverse gear and an electric starter.	Vozilo na tri točka, sa karoserijom za isporuku pića i ugrađenom kabinetom za vozača, konstruisanom i opremljenom poput kabine motornog vozila. Pogon dobija od četvorotaktnog motora radne zapremine 249 ml, sa jednim cilindrom, na paljenje pomoću svećice.	8704. 31
44 zasedanje http	6/2010 од 12.2.2010.	Tipper lorry (length 7,775 mm, width 2,555 mm, height 3,060 mm) with a six-cylinder compression-ignition internal combustion piston engine (diesel) of a cylinder capacity of 11,051 cc. It has a gross vehicle weight of 33,5 tonnes, a top / speed of 97 km/h and a turning radius of 8 m. It has six / forward speeds and one in reverse. The vehicle is equipped / with a flat load-bed tipper body and is intended for the / transport and dumping of excavated or other materials on / construction sites.	Samoistovarivač (kiper) (dužine 7,775 mm, širine 2,555 mm, visine 3,060 mm) sa šestcilindričnim klipnim motorom sa unutrašnjim sagorevanjem na paljenje pomoću kompresije (dizel), zapremine cilindra 11,051 cc. Bruto masa vozila je 33,5 tona, maksimalna brzina	8704. 23
42 zasedanje http	15/2009 од 27.2.2009.	Small 4-wheel utility motor vehicle that features a front seat and an open rear cargo area. The vehicle is powered by either a gas or electric engine with a top speed of 24.1 and 22.5 kilometres per hour, respectively. It has a load capacity of 544.4 kilograms and 453.6 kilograms depending on the / type of engine. The vehicle is 2.8 metres in length and 122 centimetres in width with a turning radius of 3.2 metres. The manufacturer markets the vehicle for all kinds of turf care jobs.	Malo, uslužno, motorno vozilo na četiri točka čije su karakteristike: prednje sedište i otvoren prostor na zadnjoj strani. Vozilo se pokreće ili benzinskim ili električnim motorom i ima maksimalnu brzinu kretanja 24.1 odnosno 22.5 km/h. Nosivost vozila je	8704. 31 (са бензинским мотором)/ 8704. 90 (са електричним мотором)

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
50 zasedanje http	45/2013 од 22.5.2013.	A self-propelled vehicle, specially constructed to travel on both road and rail, for electrical welding of rails. The vehicle in question : - has been constructed on a chassis frame with solid longitudinal rails and four tubular cross members, of steel; // - equipped with two traction axles fitted with two pneumatic tyres each, retractable bogies and differentials, a diesel propelling engine, a hydrostatic automatic transmission by cardan shafts from the engine to the two axles, three braking systems; // its pneumatic tyres are used for circulating the vehicle on the track through contact with the rail wheels by means of existing grooves on the extremities of rail axles with a maximum speed of 47 km/h or circulating on road (with a maximum speed of 32 km/h) or entering and exiting the track; // - has a driving cabin with controls, a welding head attached to a double boom mounted on a rotating turret for electric welding operations, and a generator.	Samohodno vozilo, specijalno konstruisano tako da može biti i drumsko i šinsko, za elektro zavarivanje šina. Predmetno vozilo: je konstruisano na ramu šasije sa masivnim uzdužnim šinama i četiri cevasta poprečna nosača, od čelika; ima dve vučne osovine	8705. 90
50 zasedanje http	45/2013 од 22.5.2013.	Cargo box (dimensions : 226 cm (L) x 55 cm (W) x 37 cm (H); weight : 12 kg; volume : 290 l; load capacity : 50 kg) for storing and protecting personal effects, such as skiing equipment, camping equipment, luggage, etc., during travel. It is designed to be mounted on exterior roof luggage racks of a motor vehicle by specific hardware delivered with the box. The box, composed of top and bottom shells of moulded ABS plastic that are attached together on one side, is provided with an integrated lock to restrict access into the box.	Tovarna kutija (krovni kofer) (dimenzije 226 cm (D) x 55 cm (Š) x 37 cm (V); masa: 12 kg; zapremina 290 l; nosivost 50 kg) za smeštaj i čuvanje ličnih stvari, kao što su oprema za skijanje, oprema za kampovanje, prtljag, itd., tokom putovanja. Konstruisa	8708. 99
50 zasedanje http	45/2013 од 22.5.2013.	Foldable cargo box (dimensions : 110 cm 8708.99 42.02 and GIRs 1 and 6. (L) x 80 cm (W) x 40 cm (H); weight : 7 kg; 87.08 volume : 280 l; load capacity : 50 kg) for storing and protecting personal effects, such as camping equipment, luggage, etc., during travel. It is designed to be mounted on exterior roof luggage racks of a motor vehicle by specific hardware delivered with the box. The box is composed of a moulded base and exterior surface made of waterproof textile material with welded seams. It is equipped with a sealed zipper and an integrated padlock, which runs most of the way around the base to allow the soft cover of the box to be opened wide for easy loading and unloading. The box can be folded up and stored in a storage bag and a carrying strap delivered with the box.	Sklopiva tovarna kutija (krovna torba) (dimenzije 110 cm (D) x 80 cm (Š) x 40 cm (V); masa: 7 kg; zapremina 280 l; nosivost 50 kg) za smeštaj i čuvanje ličnih stvari, kao što su oprema za skijanje, oprema za kampovanje, prtljag, itd., tokom putovanja. Ko	8708. 99

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
54 zasedanje http	16/2015 од 9.2.2015.	Motorcycle, specially modified and equipped with fire fighting equipment. The fire fighting equipment, which is mounted on to an added stainless steel frame, consists of two interconnected 25 litre tanks for premixed water and foam, a 6.8 litre tank filled to 300 bars pressure for delivering compressed air, a 30 metre hose, a hose reel, nozzles/lance attachment, and emergency lights and sirens. A backup battery and separate circuit boards are also installed to accommodate additional electrical devices. In order to support the fire fighting equipment, some parts of the motorcycle have been removed, such as the rear part of the motor bike, side panniers, top box, rear protection frame and passenger footrest.	Motocikl, specijalno modifikovan i opremljen opremom za gašenje požara. Oprema za gašenje požara, koja je ugrađena na dodatom okviru od nerđajućeg čelika, sastoji se od dva međusobno povezana tanka od 25 litara za prethodno pomešanu vodu i penu, jednog ta	8711. 50
38 zasedanje http	77/2008 од 22.8.2008.	A two-wheeled, electrically powered transportation device designed for carrying a single person; for use within low speed areas such as pavements (sidewalks), paths, and bicycle lanes. Its technology allows the rider to stand upright while a system of gyroscope sensors and multiple onboard microprocessors maintain both the device's and operator's balance on two non-tandem wheels.	Transportno sredstvo na električni pogon, na dva točka, napravljeno za nošenje jedne osobe; koristi se na prostorima za male brzine kretanja kao što su trotoari, pešačke i biciklističke staze. Njegova tehnologija omogućava da vozač stoji uspravno dok sist	8711. 90
28 zasedanje http	27/2011 од 20.4.2011.	Pedal-driven bicycle-like scooters, designed to be ridden by children, youngsters and adults, with bicycle-type adjustable steering column and handle-bar, inflatable wheels, frame and hand brakes. They are equipped with a single pedal attached chain and sprocket system.	Skuteri koji se kreću pomoću pedala, nalik biciklima, konstruisani da ih voze deca, omladina i odrasli, sa upravljačkim stubom i ručicom volana koje se mogu podešavati, tipa kao kod bicikla, točkovima na naduvavanje, ramom i ručnim kočnicama. Imaju jedan	8712. 00
53 zasedanje http	81/2014 од 1.8.2014.	Radiator for a motorcycle. The radiator is connected to the channels running through the engine block, through which an engine cooling fluid (coolant) is pumped to absorb the excess heat from the engine. The heated coolant is then fed to the tubes of the radiator, and as it moves through the tubes the coolant transfers the heat to the baffle plates connected to the external tube wall. The baffle plates then release the heat to the surrounding air and the temperature of coolant is reduced. The coolant is then fed back to the channels in the engine block.	Hladnjak za motorcikle. Hladnjak je povezan sa kanalima koji prolaze kroz blok motora, kroz koje se upumpava tečnost za hlađenje motora kako bi apsorbovala višak toplote iz motora. Zagrejana rashladna tečnost se potom uvodi u cevi hladnjaka, i dok se kreć	8714. 10
28 zasedanje http	27/2011 од 20.4.2011.	“Kicksled” propelled by the direct pressure of the rider’s foot on the snow covered ground as well as it can be pushed by hand.	Sanke "kiksled" pokreću se putem neposrednog pritiska stopala vozača na teren prekriven snegom, kao i što se mogu gurati rukama.	8716. 80

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
28 zasedanje http	27/2011 од 20.4.2011.	Three-wheeled scooter trolleys, designed for the transport of goods, with a non-adjustable steering column, small solid wheels (two at the front and one at the rear), a platform on the two front wheels for loading goods and a foot brake on the rear wheel.	Skuter kolica na tri točka, konstruisana za transport robe, sa upravljačkim stubom koji se ne može podešavati, malim punim točkovima (dva napred i jedan nazad), platformom na dva prednja točka za utovar robe i nožne kočnice na zadnjem točku.	8716. 80
24 zasedanje http	79/2011 од 25.10.2011.	Trolleys of base metal, fitted with two wheels and a handbar and equipped with accessories (e.g., scorecard holder, cigarette holder, semi-transparent rain-cover), designed to carry golf bags by pulling or pushing.	Kolica od prostog metala sa drškom, na dva točka, opremljena priborom (npr., držač za notes u koji se upisuju rezultati, držač za cigarete, poluprovidna kabanica), konstruisana da se na njima, vučenjem ili guranjem, prenose torbe za golf.	8716. 80
50 zasedanje http	45/2013 од 22.5.2013.	A three-legged stand (tripod) made from an aluminium, magnesium and titanium (AMT) alloy, used to elevate a camera and hold it still. The tripod has two handles allowing up to 360 ° rotation. The tripod is used for digital, photographic and video cameras. The tripod is equipped with all the accessories and fittings needed to mount this kind of apparatus on it, as well as to adjust the height and hold the camera still.	Tronožno postolje (tronožac) izrađeno od legure aluminijuma, magnezijuma i titanijuma (AMT), koristi se da izdigne kameru i drži je mirno. Tronožac ima dve ručke koje omogućavaju rotaciju do 360°. Tronožac se upotrebljava za digitalne, fotografске i video	9006. 30
50 zasedanje http	45/2013 од 22.5.2013.	A photographic camera intended to be fitted with an X-ray apparatus and photofluorographic unit for the inspection of patients. The camera records a shadow X-ray image of the organs of the patient, which originate on the fluorescent screen of the camera, onto photographic film. The given camera consists of three main blocks : the tube with fluorographic (X-ray) screen, the objective lens assembly and the tape drive mechanism.	Fotografska kamera predviđena da se u nju ugradi rendgenski aparat i fotofluorografsa jedinica, za ispitivanje pacijenata. Kamera na fotografski film snima senku rendgenske slike organa pacijenta, koja se stvara na fluoroscentnom ekranu kamere. Predmetna	9006. 30

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
24 zasedanje http	79/2011 од 25.10.2011.	A laser photoplotter comprising an image reproducer, which depends on an external raster image processor (RIP) or an automatic data processing machine for rasterization./ It produces a latent colour transparency, which is used to reproduce digital artwork with continuous-tone, on photosensitive film of a width of more than 35 mm (maximum dimensions of the film : 26.5 x 22.5 inches (672.1 x 571.5 mm) and 8.66 x 9.44 inches (220 x 240 mm), respectively), by means of a laser, from digital data provided by an external host automatic data processing (adp) machine by tape or otherwise. It does not photograph or copy actual images and operates in conjunction with an external automatic data processing machine, receiving data which has been thus generated and which is subsequently stored in a suitable computer code or format. For the apparatus to reproduce an image, the computerized data must first be transformed into "raster" data. The rasterization is performed by a RIP (raster image processor) machine. This machine is not included with the apparatus which depends on an external RIP machine or a host automatic data processing machine for rasterization. The adp machine or adp system which provides the data to the RIP machine, is not presented with the apparatus.	Laserski fotoploter obuhvata uređaj za reproduciju slike koji zavisi od eksternog RIP procesora za rasterovanje slike ili mašine za automatsku obradu podataka koja vrši rasterizaciju. On proizvodi boje latente transparentnosti, koje se koriste za reprodukciju slike.	9006. 10
24 zasedanje http	79/2011 од 25.10.2011.	Imagesetter working with a visible red laser beam for the exposure of a latent image on photosensitive film or other media. In this apparatus, the laser beam is deflected by a rotating mirror and generates an image pixel by pixel, line by line onto film or other photosensitive media. To secure accurate pixel placement, the mirror is placed in an isolated vacuum. The image thus obtained may contain texts, pictures, drawings, etc., and is used in the preparation of plates for the offset printing industry. The maximum page width is 355.6 mm and the resolution ranges from 1,200 to 3,600 dpi. The length of the page can be defined by the user./ The apparatus receives the necessary data from an external automatic data processing (adp) machine incorporating desktop publishing (DTP) and raster image processing (RIP) software, which converts the digital data into a form which is readable and usable by the imagesetter. The desktop publishing (DTP) and raster image processing (RIP) software is presented together with the imagesetter but not the external adp machine.	Mašine za osvetljavanje (imidžseter) koje rade sa vidljivim, crvenim laserskim snopom za osvetljavanje (eksponiranje) latentne slike na fotoosetljivom filmu ili drugim medijima. U ovoj mašini laserski snop se prelama rotirajućim ogledalom, i stvara sliku.	9006. 10

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
24 zasedanje http	79/2011 од 25.10.2011.	Imagesetters working with a visible red laser beam for the exposure of a latent image on four photosensitive films (cyan, magenta, yellow and black) or other photosensitive media. In these apparatus, the laser beam moves horizontally, dot by dot, line by line, over the entire surface of the film (drum-based imagesetter). The laser is switched on or off according to the "raster" data provided by an external automatic data processing machine. The image thus obtained may contain texts, pictures, drawings, etc., and is used in the preparation of plates for the offset printing industry. The maximum image format is 754 x 635 mm and the resolution ranges from 1,200 to 3,600 dpi./ The data for these imagesetters is processed in an external automatic data processing (adp) machine and transmitted to these imagesetters. The desktop publishing (DTP) and raster image processing (RIP) software is presented with the imagesetters; as alternative, an adapted adp machine or hardware to adapt an adp machine may be presented together with the imagesetter.	Mašine za osvetljavanje (imidžseter) koje rade sa vidljivim, crvenim laserskim snopom za osvetljavanje (eksponiranje) latentne slike na četiri fotoosetljiva filma (cijan, magenta, žuti i crni) ili drugim fotoosetljivim medijima. U ovim mašinama, laserski	9006. 10
24 zasedanje http	79/2011 од 25.10.2011.	A laser photoplotter comprising a keyboard, a screen (cathode ray tube), a raster image processor (RIP) and an image reproducer. It is used to plot or draw a latent "printed circuit board" image on photographic film (positive, negative or merged composite films), which is subsequently used in the production of printed circuit boards (PCB)./ It creates a latent image on photosensitive film of a width of more than 35 mm (maximum dimensions of the film : 26.5 x 22.5 inches (672.1 x 571.5 mm) and 8.66 x 9.44 inches (220 x 240 mm), respectively), by means of a laser, from digital data provided by an external host automatic data processing (adp) machine by tape or otherwise. It does not photograph or copy actual images and operates in conjunction with an external automatic data processing machine, receiving data which has been thus generated and which is subsequently stored in a suitable computer code or format. For the apparatus to reproduce an image, the computerized data must first be transformed into "raster" data. The rasterization is performed by a RIP (raster image processor) machine, which is included with the apparatus. The adp machine or adp system which provides the data to the RIP machine, is not presented with the apparatus.	Laserski fotoploter obuhvata tastaturu, ekran (cev sa katodnim zracima), RIP raster procesor (mašina za rasterovanje slike) i uređaj za reprodukciju slike. Koristi se za plotovanje ili crtanje latentne slike „ploče štampanog kola“ na fotografском filmu	9006. 59

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
24 zasedanje	79/2011 од 25.10.2011.	Laser pointers, which are portable, in the shape of pistols, pens, etc. and designed to function by their own source of energy. They consist of a laser diode and microelectronics in a housing of copper, fitted with a switch. They are battery-powered and some of them are equipped with a chain fixed to a key ring and a clasp, probably of base metal. The laser pointers produce a red visible coherent light beam in the wavelength range between 660-680 nm. They can project a red beam and send a brilliant red dot on an object far away. The laser pointers/ are commonly used in teaching and presentations to draw audience's attention. Some of them have key rings attached to them.	Laserski pokazivači, prenosivi, u obliku pištolja, olovaka, itd., konstruisani da rade pomoću sopstvenog izvora energije. Sastoje se od laserske diode i mikroelektronskih elemenata u kućištu od bakra i imaju prekidač. Napajaju se baterijama, a neki od njih	9013. 20

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
49 zasedanje http	69/2012 од 20.7.2012.	<p>Total body cryotherapy chamber for the treatment of, e.g., skin diseases, joint inflammations or rheumatic illnesses, consisting of the following separate basic parts, which are presented together and unassembled : (i) Cryotherapy chamber consisting of a pre-chamber (-60 °C) and a therapy chamber (approximately -110 °C) which are connected by a door. The cryotherapy chamber is made up of insulating elements. The external dimensions of the chamber are 2400 mm (W) x 4200 mm (L) x 2550 mm (H). The internal dimensions of the pre-chamber are 1600 mm (W) x 2250 mm (H) x 1760 mm (D) and of the therapy chamber are 2100 mm (W) x 2250 mm (H) x 1700 mm (D). Both the pre-chamber and the therapy chamber are equipped with a special water-resistant carpet on the floor, entrance doors, windows, lighting, loudspeakers, emergency signal switches, pressure balance elements, and with evaporators. The evaporators have three built-in fans enabling the air circulation and integrated defrost-heating device. The therapy chamber is further equipped with an inside handrail along three sides, a microphone and a video monitoring system. (ii) Refrigeration machine. The refrigeration machine is an air-cooled 3-level cascade system installed in a closed machine housing. The machine is located in a room other than the cryotherapy chamber, and together with the evaporator, it brings down the temperature in the chamber to -110 °C. The dimensions of the refrigeration machine are 1600 mm (W) x 1700 mm (H) x 800 mm (D). (iii) Switching cabinet. The switching cabinet incorporates an electric switching system which is necessary for operating the total body cryotherapy chamber as a whole. The cabinet is placed in the same room as the above-mentioned refrigeration machine. Its dimensions are 1000 mm (W) x 2000 mm (H) x 500 mm (D). (iv) Control desk. The control desk includes an automatic data processing machine equipped with nano-servers, a 15 inch (38.1 cm) TFT display with touch screen, an interphone, two loudspeakers, a microphone, a CD player and an emergency stop switch. All these components are integrated into the same housing. Using the touch screen, an operator can control all functions, adjustments and machine values. The desk has dimensions of 600 mm (W) x 980 mm (H) x 400 mm (D) and is separate from the cryotherapy chamber. (v) Condenser. The condenser consists of a heat exchanger with crossing twin ribs and ventilators with three-phase motors. The condenser is located outside the building where the cryotherapy chamber is placed and it contributes to</p>	Komora za krioterapiju celog tela sastoje se od sledećih zasebnih osnovnih delova, koji se isporučuju zajedno u nesastavljenom stanju: (i) Komore za krioterapiju koja se sastoji od pretkomore (minus 60°C) i komore za terapiju (približno minus 110°C) koje s	9018. 90

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
49	69/2012 од 20.7.2012.	lowering the temperature in the chamber. All above-mentioned units are connected by copper tubes, through which the coolant circulates, and by electrical cables.		
38 zasedanje http	77/2008 од 22.8.2008.	Plastic tubes used for the collection of venous blood, with a pre-defined vacuum for exact draw volumes of blood. The tubes have a sterile interior and exist in various specifications, with or without chemicals dosed in predetermined amounts depending on the draw volumes. The tubes are fitted with colour-coded safety caps having coloured-coded inner rings. The colour of the cap indicates whether a chemical additive is present in the tube and of what kind, the colour of the inner ring indicates whether a separation gel or polystyrene beads are present in the tube or whether the tube is for a special paediatric use.	Plastične cevi koje se koriste za skupljanje venske krvi, sa vakuumom za tačno izvlačenje prethodno određene količine krvi. Cevi imaju sterilnu unutrašnjost i mogu biti različitih tehničkih karakteristika, sa ili bez hemikalija doziranih u prethodno određ	9018. 39
41 zasedanje http	77/2008 од 22.8.2008.	Single use blanket, made up of two ply non-woven fabric coated on one side with plastics, layered and heat sealed along the edges, open at one end and fitted with a nozzle to inject warm air by means of a warming system. The product as a whole is esigned for the prevention and treatment of / hypothermia in hospital patients.	Pokrivač za jednokratnu upotrebu, napravljen od dva sloja netkanog tekstilnog materijala, prevučen sa jedne strane plastičnom masom, uslojen i toplotno zavaren duž ivica, otvoren sa jedne strane i opremljen ventilom za ubacivanje toplog vazduha pomoću sis	9018. 90
54 zasedanje http	16/2015 од 9.2.2015.	Massage chair : It consists of a frame upholstered with leather on the inner side and with padded seat, back and headrest. It is fitted with built-in massage components comprising: - Inflatable bladders with a mechanism delivering vibrational friction at a number of points, - A system of rollers with air cells, - Extendable footrests. The chair also has an "L-shaped" guide rail, made of lead, a forward-sliding design, waist heating, a speaker and "Bluetooth" and "Android 2.0+" connections. This "zero gravity" chair is used to massage the body from neck to feet, by kneading, tapping, vibration, shiatsu technique or pressure. The massaging mechanism can be adjusted using a power-operated remote control. Massaging time, area and speed are all adjustable, as is the air cell intensity. Rated power: 260 W; rated voltage: 110 V.	Stolica za masažu: sastoji se od konstrukcije tapacirane kožom sa unutrašnje strane i sa punjenim sedištem, naslononima za leđa i glavu. Ima ugrađene komponente za masažu koje obuhvataju: jastučiće na naduvavanje sa mehanizmom kojim se postiže vibraciono	9019. 10

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
44 zasedanje http	6/2010 од 12.2.2010.	Walking aid known as a rollator to assist persons who have difficulty in walking, consisting of a tubular aluminium frame on four tire wheels, with front swivel wheels, handles and brakes. The rollator is adjustable in height and is equipped with a seat between the handles and with a wire basket for storage purposes. This seat allows the user to take short rest breaks whenever necessary. It enables a person to move forward by pushing the rollator, thus providing support. Due to its collapsible design, the product can be folded for transport.	Sprava za pomoć osobama koje imaju problema sa hodanjem poznata kao „hodalica“, sastoji se od cevaste aluminijumske konstrukcije na četiri gumena točka, sa prednjim okretnim točkovima, ručkama i kočnicama. „Šetalica“ se može podešavati po visini i ima sed	9021. 10
46 zasedanje http	11/2011 од 22.2.2011.	Network analyzer that analyzes the operational state of networks that employ multiple protocols (Ethernet, ATM (asynchronous transfer module), IPv6 (Internet Protocol version 6), VoIP (Voice-over-internet protocol), HSDPA (High-Speed Downlink Packet Access), UMTS (Universal Mobile Telecommunications System), CDMA (Code division multiple access), etc.), simulates traffic and fault conditions into existing networks to analyze effects during the design stage, and detects fault condition. It can provide an analysis of every packet on a network, add time stamp data to the packets, filter out packets that are not of interest, break down the packets that are of interest by checking every bit, and then provide the user information about the packet or sequence of packets, such as packet jitter, delay, dropped or lost packets, and bit or data errors. The analyzer includes an integrated automatic data processing machine, an acquisition memory (with capacity up to 512 MB), a removable hard disk (with capacity up to 120 GB) and a hot-swapping line interface module (LIM). The analyzer can be connected to an automatic data processing machine.	Analizator mreže koji analizira operativno stanje mreža koje rade sa višestrukim protokolima (eternet, ATM (asinhroni način prenosa), IPv6 (internet protokol verzija 6), VoIP (prenos glasa putem internet protokola), HSDPA (paketni prenos podataka velike	9030. 40

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
46 zasedanje http	11/2011 од 22.2.2011.	Network analyzer that analyzes the operational state of networks that employ multiple protocols (Ethernet, ATM (asynchronous transfer module), IPv6 (Internet Protocol version 6), VoIP (Voice-over-internet protocol), HSDPA (High-Speed Downlink Packet Access), UMTS (Universal Mobile Telecommunications System), CDMA (Code division multiple access), etc.), simulates traffic and fault conditions into existing networks to analyze effects during the design stage, and detects fault condition. It can provide an analysis of every packet on a network, add time stamp data to the packets, filter out packets that are not of interest, break down the packets that are of interest by checking every bit, and then provide the user information about the packet or sequence of packets, such as packet jitter, delay, dropped or lost packets, and bit or data errors. The analyzer includes an acquisition memory (512 MB) and a hot-swapping line interface module (LIM). The analyzer can be connected to an automatic data processing machine.	Analizator mreže koji analizira operativno stanje mreža koje rade sa višestrukim protokolima (eternet, ATM (asinhroni način prenosa), IPv6 (internet protokol verzija 6), VoIP (prenos glasa putem internet protokola), HSDPA (paketni prenos podataka velike	9030. 40
48 zasedanje http	15/2012 од 2.3.2012.	Game and multimedia chair, with 2.1 sound system - amplifier, stereo speakers and powered subwoofer.	Stolica za igre i multimediju, sa 2.1 zvučnim sistemom - pojačavač, stereo zvučnici i sabvufer.	9401. 61
55 zasedanje http	62/2015 од 14.7.2015.	A seat that has an upholstered covering over a metal wire frame. It has a removable toy bar and a vibration mechanism that soothes the baby with calming vibrations and also plays music. It is designed for use from birth until the child is able to sit upright unassisted. It features a toy bar with new rainforest theme and toy bar with a see-through "waterfall" as the centrepiece created by lights and clear spinning helixes that create the effect of a waterfall. Two colourful character friends, a monkey and a toucan, keep the baby visually stimulated and provide lots of activity with spinners and flutters that have lots of bright colours and textures.	Sedište koje je tapacirano materijalom koji prekriva ram od metalne žice. Ima šipku sa igračkama koja se može skloniti i vibracioni mehanizam koji umiruje bebu blagim vibracijama, a takođe pušta i muziku. Konstruisano je da se koristi za dete od rođenja p	9401. 71

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	An infant seat that converts into a rocking chair for toddlers with a textile upholstered cover over a metal frame. The bottom portion of the frame (legs) is curved to allow the seat to rock. The chair can be locked into a non-rocking position. The rocker soothes the baby with calming vibrations. It also plays music. It is designed for use from birth until the child is a toddler. However, it should only be converted to a rocking chair when the child has developed enough upper body control to sit without leaning forward. The toys include two elephants with rattle clacker beads plus a duckling sitting on a pull under an umbrella.	Sedište za decu koje se pretvara u stolicu za ljudjanje za bebe i decu do tri godine, koje je tapacirano tekstilom koji prekriva metalni ram. Donji deo rama (nogice) zakrivljen je tako da dozvoli ljudjanje sedišta. Sedište se može blokirati u položaj u ko	9401. 71
55 zasedanje http	62/2015 од 14.7.2015.	A seat that consists of an upholstered, plastic, doughnut-shaped seat ring that is suspended by three covered springs from three taller steel posts. The posts are attached to a round steel tubular base. The seat has toy components attached to the plastic seat ring that are suspended from overhead. The seat can rotate. It is designed for children who are able to hold their heads upright unassisted and who are unable to walk. The bouncing motion of the child activates the Rainforest's music and lights.	Sedište koje se sastoji od tapaciranog, plastičnog obruča sedišta u obliku krofne, koje je sa tri viša čelična stuba obešeno na tri prekrivene opruge. Stubovi su privršćeni za okruglu bazu od čelične cevi. Sedište ima komponente igračaka pričvršćene za pl	9401. 71
55 zasedanje http	62/2015 од 14.7.2015.	A swing-seat for babies of up to 13.6 kg. It is activated by batteries and can be set to six different speeds. It is mounted on a painted metal frame with plastic fittings and is designed to be placed on the floor. It includes three suspended plush toys and a musical apparatus offering pre-recorded classical music or nature sounds. The seat part is padded and includes a harness-type belt for securing the baby in the seat. It is for use in a domestic setting.	Sedište za ljudjanje za bebe do 13,6 kg. Aktivira se preko baterija i može se podešiti na šest različitih brzina. Postavljeno je na obojeni metalni ram sa plastičnim priborom i konstruisano da se stavlja na pod. Uključuje tri plišane igračke na oprugama i	9401. 71
30 zasedanje http	97/2010 од 21.12.2010.	Car safety seats suitable for use for the carriage of infants and toddlers in motor vehicles. They are removable and are attached to the vehicle's seats by means of the seat belt and a tether strap.	Bezbednosno sedište za kola za prevoz beba i deca koja su tek prohodala, u motornim vozilima. Ona se mogu premeštati, a pričvršćena su za sedišta vozila putem pojaseva sa sedišta i zateznih traka.	9401. 80
53 zasedanje http	81/2014 од 1.8.2014.	Cabinet En 12RU x 600, steel, designed to be wall-mounted and having the following specifications : - lockable glass front door; - open back (back is fixed to the wall); - two perforated posts screwed to the cabinet's side walls, to which the equipment housed therein it can be bolted on; - perforated top and bottom for air flow; - provision at the bottom of the cabinet for connecting cables.	Kabinet 12RU x 600, čelični, konstruisan da se montira na zid sledeće specifikacije: staklena prednja vrata koja se mogu zaključavati; otvoreni zadnji deo (zadnji deo je pričvršćen za zid); dva perforirana stuba vijčano spojena za bočne strane kabineta, na	9403. 20

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
52 zasedanje http	18/2014 од 15.2.2014.	Static double service checkout counter, of a kind used in shops and supermarkets for displaying articles for sale and to allow customers to bring the articles they wish to purchase to the cash desk and place them on the static counter. The checkout counter is 1700 mm or 1900 mm long and designed to house a cash register. It is not equipped with a conveyor belt or rollers	Dupli, uslužni kasa pult bez pokretne trake, vrste koja se koristi u prodavnicama i supermarketima, da se na njemu pokažu prodajni proizvodi, kao i da se omogući kupcima da proizvode, koje žele da kupe, prinesu do kase i stave na nepokretni pult. Kasa pu	9403. 20
52 zasedanje http	18/2014 од 15.2.2014.	Dynamic double service checkout counter, of a kind used in shops and supermarkets both for displaying articles for sale and to allow customers to place the articles they wish to purchase on the belt and convey them to the cashier. The checkout counter is 2100 mm long and designed to house a cash register. It is equipped with a conveyor belt.	Dupli, uslužni kasa pult sa pokretnom trakom, vrste koja se koristi u prodavnicama i supermarketima, da se na njemu pokažu prodajni proizvodi, kao i da se omogući kupcima da proizvode, koje žele da kupe, stave na pokretnu traku koja ih prenosi do kase.	9403. 20
56 zasedanje http	33/2016 од 1.4.2016.	Audio/video floor stand (dimensions (H x W x D) : 195 cm (76.8 inches) x 88.9 cm (35 inches) x 68.6 cm (27 inches)) for flat panel (plasma and LCD) televisions made of aluminium, also known as a conference TV cart, which can be used in conference rooms, classrooms, boardroom meetings, training rooms, trade shows, marketing events, etc. It consists of a base with four castor wheels (two of which are locking), a tubular telescopic vertical pillar, a flat display mounting bracket and height-adjustable camera shelf at the top of the pillar, and an audio/video equipment tray at the lower part of the pillar. The pillar, which tubes also provide channels for cable/wire management, can be adjusted at a desired height. The mounting bracket is specifically designed for bolt attachment of a 40 to 60 inch (101.6 to 152.4 cm) flat panel television weighing up to 100 lbs. (45 kg), and is equipped with a tilting and rotating mechanism allowing positioning of the television at any angle or orientation (horizontal (i.e., landscape) or vertical (portrait)). The stand is presented unassembled.	Podno postolje za audio/video uređaje (dimenzije (V x Š x D) : 195 cm (76,8 inča) x 88,9 cm (35 inča) x 68,6 cm (27 inča)) za televizijske prijemnike sa ravnim panelom (plazma i LCD), izrađeno od aluminijuma, takođe poznato kao konferencijska TV kolica, k	9403. 20

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
56 zasedanje http	33/2016 од 1.4.2016.	Audio/video floor stand for flat panel (plasma and LCD) televisions (overall height : 71 inches (180.3 cm)), also known as a "wide body TV cart", constructed from heavy gauge steel and durable hardware. It is built to accommodate up to a 42 inch (106.7 cm) flat panel display weighing 150 lbs. (68 kg). It consists of a metal structure with four castor wheels (two of which are locking), three stationary shelves (top, middle and bottom) and two pull-out shelves. The top shelf, which is ribbed with rubber mat, is fitted with twin post design brackets for bolt attachment of a flat panel television that allow for tilt and vertical adjustments at various heights. The posts are 29 inches (73.7 cm) high with built-in wire conduits and allow for four height adjustments in one-inch (2.54 cm) increments. The top and middle shelves measure 32 inches (81.3 cm) wide x 18 inches (45.7 cm) in depth. The bottom shelf measures 32 inches (81.3 cm) wide x 24 inches (61 cm) in depth. All stationary shelves have a capacity of 150 lbs. (68 kg). The pull-out shelves, stored beneath the top shelf, measure 9.25 x 15.5 inches (23.5 x 39.4 cm) and 12.75 x 15.5 inches (32.4 x 39.4 cm), respectively, and each has a capacity of 20 lbs. (9 kg). It is also equipped with a four-outlet surge-protected electrical assembly with 20 foot (6 m) cord and cord winder. The stand is presented unassembled.	Podno postolje za audio/video uređaje, za televizijske prijemnike sa ravnim panelom (plazma i LCD) (visina preko svega: 71 inča (180,3 cm)), takođe poznato kao "široka TV kolica", konstruisana od debelog čeličnog lima i izdržljive metalne opreme. Izrađen	9403. 20
38 zasedanje http	77/2008 од 22.8.2008.	Set consisting of a square (76 x 76 cm) solid hardwood table and two matching wooden chairs with blue/green plaid fabric cushion seat, put up in a single box for retail sale.	Set koji se sastoji od četvrtastog (76 x 76 cm) stola od punog tvrdog drveta i dve identične drvene stolice sa jastucima za sedište od plave/zelene karirane tkanine, spakovani u jednu kutiju za prodaju na malo.	9403. 60
30 zasedanje http	97/2010 од 21.12.2010.	Baby walker consisting of a folding circular tubular-steel frame mounted on eight casters. It moves on the casters and includes a seat formed by a piece of fabric in which two holes have been made to allow the baby's legs to pass through, together with a table to which toys are attached. It is intended to help babies to learn to walk in safety.	Hodalica za bebe (dubak) sastoji se od kružnog rama od čeličnih cevi koji se može sklopiti, montiranog na osam točkića. Kreće se preko točkića i uključuje sedište obrazovano od komada materijala u kojem su napravljene dve rupe koje omogućavaju da kroz nji	9403. 70

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	LED lighting module constructed from machined aluminium housing with attached mounting plate and an integrated thermal management system. Behind the lens of the LED module are eight light-emitting diodes : three saturated red LEDs and five unsaturated yellow LEDs, as well as driver electronics. The module has the following specifications : - colour temperature : 2700 - 4000K, - nominal luminous flux of 700 lumens - input voltage range 110 - 130 V/60 - 70 Hz and 220 - 240 V/50 - 60 Hz. The product does not include an Edison-type screw base or a standard two-pin connector base. Instead, two copper lead wires (line and neutral) extend from the back of the base for connection to a power source. Applications include indoor and outdoor downlights, wall sconces and pendant lights.	LED svetlosni modul konstruisan od mašinski obrađenog aluminijumskog kućišta i integrisanog sistema termalnog upravljanja. Iza sočiva LED modula nalazi se osam LED dioda: tri zasićene crvene LED diode i pet nezasićenih žutih LED dioda, kao i elektronika z	9405. 40
34 zasedanje http	47/2010 од 13.7.2010.	Circular-shaped silver metal "discs" printed on both sides. One side shows the picture of a character from a television series and the other side shows various trademarks. In addition, each disc has a number on this side indicating its place in the numerical sequence of the "discs" collection which comprises several characters from the television series. The discs are being placed inside bags of "crisps" or "potato chips" as a promotional gimmick to stimulate the sales of a particular brand "crisps". The discs are also indicated to be collectibles for children.	Okrugli, srebrnasti, metalni "diskovi" štampani sa obe strane. Jedna strana prikazuje slike likova iz televizijskih serija a druga strana prikazuje različite proizvođačke zaštitne znake. Pored toga, svaki disk na ovoj strani ima broj koji pokazuje njegovo	95. 04
28 zasedanje http	27/2011 од 20.4.2011.	Two-wheeled foot propelled scooters, designed to be ridden by children, youngsters and adults, consisting of a horizontal platform, an adjustable steering column, small solid wheels and a foot brake on the rear wheel.	Skuter na dva točka koji se pokreće stopalima, konstruisan da ga voze deca, omladina i odrasli, sastoji se od horizontalne platforme, upravljačkog stuba koji se ne može podešavati, malih punih točkova i nožne kočnice na zadnjem točku.	9503. 00
23 zasedanje http	79/2011 од 25.10.2011.	Mini-vehicles with a one- or two-seater body of high-density polyethylene on a tube type chassis. The vehicles are mechanically propelled by means of a four-stroke reciprocating piston engine (fed by lead-free petrol) and a continuously variable transmission. They incorporate a brake for the rear axle or a hydraulic disc brake and have a chain rear drive on one or both rear wheels./ The maximum payload is 200 kg and the top speed 20 km/h./ The vehicles are used by children and young people to learn the highway code, to recognize road signs and to acquire driving skills, while having fun. They are used under supervision at locations specially designed for road-traffic exercises.	Mini vozila sa karoserijom od polietilena visoke gustine, za jedno ili dva sedišta, na cevastoj šasiji. Vozila imaju mehanički pogon preko četvorotaktnog motora sa naizmeničnim kretanjem klipa (na bezolovni benzin) i menjач sa kontinuiranim varijabilnim p	9503. 00

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
45 zasedanje http	47/2010 од 13.7.2010.	Plastic article in the shape of an egg containing two toy rings and a sealed packet of candy. The article is approximately 55 mm in length by 40 mm in diameter. It consists of two separable halves which fit snugly together at the edges, forming a container in which there are two toy rings of plastics with decoration, and a sealed plastic bag containing tiny drops of candy (review of Classification Opinion 9503.00/8)	Proizvod od plastične mase u obliku jajeta koji sadrži dva prstena u obliku igrački i zapečaćeni paket slatkiša. Proizvod je približne dužine 55 mm i prečnika 40 mm. Sastoji se od dve odvojive polovine koje lagano prianjavaju jedna za drugu po ivicama, čine	9503. 00
27 zasedanje http	27/2011 од 20.4.2011.	Play tents for use by children, indoors or out, consisting of a sheet of nylon cover fabric, a plastic tubular frame and small metal rods for pegging down the tent when used outdoors.	Šatori za igru, koje koriste deca, u zatvorenom ili otvorenom prostoru, sastoje se od najlonskog plašta prekrivenog tekstilnim materijalom, rama od plastičnih cevi i malih metalnih štapova za pričvršćivanje šatora za tlo, kada se ovaj koristi na otvorenom	9503. 00
28 zasedanje http	27/2011 од 20.4.2011.	Two-wheeled foot propelled scooters, designed to be ridden by children, consisting of a platform, a non-adjustable steering column and small solid wheels.	Skuter na dva točka koji se pokreće stopalima, konstruisan da ga voze deca, sastoji se od platorme, upravljačkog stuba koji se ne može podešavati i malih punih točkova.	9503. 00
34 zasedanje http	47/2010 од 13.7.2010.	Toy Fan with a container extension holding candy. One version ("Mini Fan With Candy") consists of a plastic toy fan (70 mm in diameter) comprising part of the lid of a transparent rigid cylindrical plastic container (190 mm long and 7 mm in diameter) containing tiny drops of candy. Another version ("Top Fan With Candy") consists of three toy plastic fans (70 mm in diameter) mounted one above the other on a plastic framework which is 210 mm in length. The framework comprises part of the lid of a transparent rigid cylindrical plastic container (145 mm long and 10 mm in diameter), which contains candy drops. The lid itself, without the framework, which is moulded to it, is 25 mm long. In both versions, the containers (minus lids) could conceivably be regarded as fan shafts or extensions of the fans.	Igračka ventilator sa produžetkom u obliku posude za držanje slatkiša. Jedna verzija ("Mini Fan With Candy") sastoji se od plastične igračke ventilatora (70 mm u prečniku) koji obuhvata deo poklopca providne posude cilindričnog oblika od čvrste plastike	9503.00 *Одлука ревидирана на HSC/44 и HSC/45
34 zasedanje http	47/2010 од 13.7.2010.	Plastic egg containing two toy rings and a sealed packet of candy ("Jewellery Egg With Candy"). The purple-coloured egg is approximately 55 mm in length by 40 mm in diameter. It consists of two separable halves which fit snugly together at the edges, forming a container in which there are two toy jewellery rings of plastics with "FOXY" and "I love YOU" decoration, and a sealed plastic bag containing tiny drops of candy.	Plastično jaje koje sadrži dva prstena u obliku igračke i zapečaćen paket slatkiša ("Jaje sa nakitom i slatkišima"). Jaje purpurne boje je približno 55 mm dugačko sa 40 mm u prečniku. Sastoji se od dve odvojive polovine koje se u potpunosti uklapaju po iv	9503.00 *Одлука ревидирана на HSC/45

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
41 zasedanje http	77/2008 од 22.8.2008.	Video game console.	Konzola za video igre	9504. 10
32 zasedanje http	75/2010 од 20.10.2010.	An apparatus (console) presented in a box for retail sale, together with a controller module with a connecting cable, a cable to connect the console to audio/video device and a power supply cable. The console includes the following components: / • a central processing unit (CPU), / • a 32 Mbits DRAM main memory module, / • a digital versatile disk (DVD) drive, a graphics chip, / • a graphics chip, / • 2 universal serial bus (USB) connector ports, / • 2 controller module ports, / • 2 memory card slots, / • an audio/video connector port (IEEE 134), / • an optical digital output connector port. / Besides the controller module, several devices can be connected to the console such as a standard keyboard, a mouse, a television receiver, a data monitor or a printer. A drive bay inside the console allows incorporation of a hard disk drive and an Ethernet adaptor. The apparatus is capable of: / • processing dedicated software for playing video games, / • converting digital information from DVD video disks or audio CDs into video/audio signals for reproduction by television receivers or audio systems, / • being programmed in "YABASIC". / The controller module has several control buttons, which are mainly used for playing video games.	Aparat (konzola) koji se isporučuje u kutiji za prodaju na malo, zajedno sa kontroler modulom sa kablom za povezivanje, kablom za povezivanje konzole na audio/video uređaj i kablom za struju. Konzola uključuje sledeće komponente:/ - centralni procesor (CP	9504. 10
56 zasedanje http	33/2016 од 1.4.2016.	Hop balls designed to foster children's coordination and balance, by combining amusement and healthy motor activity. The grip safety is provided by the soft one-piece handle, which is manufactured in the same material as the ball. The Hop balls can also be included in motor activity plans to carry out exercises, thanks to the use of the handle. They are presented in three sizes, with a diameter of 45 cm, 55 cm or 66 cm. The recommended maximum weight is 45 kg, 70 kg and 90 kg, respectively.	Lopte za skakanje oblikovane da podstiču koordinaciju i ravnotežu dece, kombinujući zabavu i motoričke aktivnosti pogodne za zdravlje. Sigurnost hvata obezbeđena je mekanom ručkom iz jednog komada, koja je izrađena od istog materijala kao i lopta. Lopte z	9506. 91
30 zasedanje http	97/2010 од 21.12.2010.	"Roller shoes" consisting of sports footwear covering the ankle, with uppers of leather and outer soles of rubber, incorporating two permanently attached, retractable wheels that fit into special cavities in the outer sole, thus providing the option of using the footwear as in-line skates (roller blades) when the wheels are pulled out.	"Cipele roleri" sastoje se od sportske obuće koja pokriva gležanj, sa gornjištem od kože i spoljašnjim donovima od gume, sa dva trajno pričvršćena točkića, koji se mogu uvlačiti i koji odgovaraju posebnim udubljenjima u spoljašnjem donu, tako stvarajući m	9506. 70

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
44 zasedanje http	6/2010 од 12.2.2010.	Protective sports equipment designed to be worn during the practice of ice hockey (ice hockey pants with built-in guards and pads), consisting of two primary components: an exterior textile shell and an interior comprising several pieces of protective equipment of plastics, specially designed for the protection of the body against injury during sports activity.	Zaštitna sportska oprema napravljena da se nosi tokom igranja hokeja na ledu (pantalone za hokej na ledu sa ugrađenim štitnicima i jastučićima), sastoje se od dve primarne komponente: spoljašnjeg dela koji se sastoji od tekstila i unutrašnjosti koja obuhv	9506. 99
55 zasedanje http	62/2015 од 14.7.2015.	Stainless steel vacuum insulated thermal flask with a diameter of 75 mm and a capacity of 1.5 l. The flask body is made of double-wall stainless steel. The gap between the two layers is partially evacuated of air, creating a near-vacuum insulation which prevents heat transfer by conduction or convection. Heat transfer by thermal radiation is minimized by alumina reflection films in between the inner and outer layers of the flask's body, so as to perform maximum temperature retention.	Termos boca od nerđajućeg čelika, prečnika 75 mm i zapremine 1.5 l. Telo boce izrađeno je od nerđajućeg čelika sa duplim zidom. Prostor između dva sloja delimično je ispraznjen od vazduha, formirajući izolaciju približnu vakuumu, koja sprečava prenos top	96. 17
52 zasedanje http	18/2014 од 15.2.2014.	Trophy taxidermy mount in the form of an ornamental shoulder mounted head (cape) of an elk, comprising the pelt from the head and neck of an elk, fitted with its antlers. The inner part has been removed and replaced by moulded polyurethane. The eyes have been replaced by artificial eyes	Postavka prepariranog trofeja u obliku ukrasne glave kanadskog jelena na ramenima (plašt), koja ima kožu vrata i glave kanadskog jelena sa rogovima. Unutrašnji sadržaj je uklonjen i zamjenjen izlivenim poliuretanom. Oči su zamjenjene veštačkim očima.	97. 05
52 zasedanje http	18/2014 од 15.2.2014.	Trophy taxidermy mount consisting of a full mounted polar bear, complete with stand.	Postavka prepariranog trofeja polarnog medveda koji je potpuno uzdignut, na postolju..	97. 05
52 zasedanje http	18/2014 од 15.2.2014.	Trophy taxidermy mount consisting of a display unit comprising a habitat stand with two stuffed birds.	Postavka prepariranih trofeja koja se sastoji od izloga sa postoljem koje predstavlja stanište i dve punjene ptice.	97. 05
57 zasedanje http	73/2016 од 31.8.2016.	Reclassification of certain INN products. (See "Reclassification of certain INN products" at the end of this publication.)	Ponovno svrstavanje određenih INN proizvoda. (Videti „Ponovno svrstavanje novih INN proizvoda”, na kraju ove publikacije.)	Глава 29
51 zasedanje http	60/2013 од 10.7.2013.	Reclassification of certain INN products having the stem "limus" in their names, previously classified by their chemical structure. (See "Review of the classification of certain INN products having the stem 'limus'" at the end of this publication.)	Ponovno svrstavanje određenih INN proizvoda kojima je koren reči u nazivima „limus”. (Videti „Review of the classification of certain INN products having the stem „limus”” na kraju ove publikacije.)	Глава 29
53 zasedanje http	81/2014 од 1.8.2014.	Certain INN products. (See "Classification of "pefcalcitol" (INN list 107) and "sepranolone" (INN list 107) at the end of this publication.)	Određeni INN proizvodi. (Videti „Svrstavanje „pefcalcitol” (INN lista 107) i „sepranolone” (INN lista 107) na kraju ove publikacije.)	Глава 29

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
29 zasedanje http	2/2011 од 18.1.2011.	Certain INN products. (See for details list B at the end of this publication)	Određeni INN proizvodi. (Za detalje videti listu B na kraju ove publikacije)	Глава 29
47 zasedanje http	46/2011 од 24.6.2011.	Re-classification of INN products. (See "Re-classification of INN products" at the end of this publication.)	Ponovno svrstavanje INN proizvoda. (Videti «Re-classification of INN products» na kraju ove publikacije.)	Глава 29
29 zasedanje http	2/2011 од 18.1.2011.	Certain INN products. (See for details list A at the end of this publication)	Određeni INN proizvodi. (Za detalje videti listu A na kraju ove publikacije)	Глава 29
55 zasedanje http	62/2015 од 14.7.2015.	Certain INN products. (See "Classification of "voxtalisib" (INN list 108) and "palbociclib" (INN list 109) at the end of this publication.)	Određeni INN proizvodi. (Pogledati „Svrstavanje „voxtalisib“ i „palbociclib“ (INN lista 109) na kraju ove publikacije.)	Глава 29
51 zasedanje http	60/2013 од 10.7.2013.	Certain INN products. (See "Classification of "encaleret" (INN list 105) and "trametinib" (INN list 105)" at the end of this publication.)	Određeni INN proizvodi. (Videti „Svrstavanje „encaleret“(INN lista 105) „trametinib“ (INN lista 105)“ na kraju ove publikacije.)	Глава 29
51 zasedanje http	60/2013 од 10.7.2013.	Reclassification of certain INN products having the stem "morelin" in their names. (See "Review of the classification of certain INN products having the stem 'morelin'" at the end of this publication.)	Ponovno svrstavanje određenih INN proizvoda kojima je koren reči u nazivima „morelin“. (Videti „Review of the classification of certain INN products having the stem „morelin““ na kraju ove publikacije.)	Глава 29
45 zasedanje http	47/2010 од 13.7.2010.	Certain INN products. (See "INN List 98" at the end of this publication)	Određeni INN proizvodi. (Videti "INN List 98" na kraju ove publikacije)	Глава 29
33 zasedanje http	38/2010 од 4.6.2010.	Certain INN products. / (See "INN list 85 and 86" at the end of this publication)	Određeni INN proizvodi./ (Videti "INN listu 85 i 86" na kraju ove publikacije)	Глава 29
39 zasedanje http	77/2008 од 22.8.2008.	Certain INN products. / (See "INN List 94" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN listu 94" na kraju ove publikacije)	Глава 29
27 zasedanje http	27/2011 од 20.4.2011.	Classification of certain hormones / (See for details list B at the end of this publication)	Svrstavanje određenih hormona (Za detalje videti listu B na kraju ove publikacije)	Глава 29

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
38 zasedanje http	77/2008 од 22.8.2008.	Printed woven fabric of 100 % cotton, cut into a rectangle (137 x 198 cm), with selvedges and with a fold on the weft thread which has not, however, been sewn. It is intended for use as a bed sheet.	Štampana tkanina od 100% pamuka, krojena u pravougaonom obliku (137 x 198 cm), sa podužnim ivicama obrađenim u tkanju i savijena duž niti potke bez šivenja. Namenjena je da se upotrebni kao čaršav za krevet.	Глава 52- 52.08 или 52.09 (не сматра се “ГОТОВИМ”)
40 zasedanje http	77/2008 од 22.8.2008.	“Paintball pants” incorporating textile padding in the groin and knee areas. The padding offers only minimal protection against ground abrasions and paintballs.	Pantaloni za „paintball“ sa ubaćenim tekstilnim umecima u predelu prepona i kolena. Umeci pružaju samo minimalnu zaštitu protiv trenja u dodiru sa tlom i „paintball“ projektila.	Глава 62
47 zasedanje http	46/2011 од 24.6.2011.	Certain INN products. (See “INN List 102” at the end of this publication.)	Određeni INN proizvodi. (Videti “INN List 102” na kraju ove publikacije.)	Главе 13, 29 и 30
49 zasedanje http	69/2012 од 20.7.2012.	Certain INN products. (See "INN List 104" at the end of this publication.)	Određeni INN proizvodi. (Videti „INN listu 104“ na kraju ove publikacije.)	Главе 17, 28, 29, 30 и 39
46 zasedanje http	11/2011 од 22.2.2011.	Certain INN products. (See “INN List 102” at the end of this publication.)	Određeni INN proizvodi. (Videti “INN List 102” na kraju ove publikacije.)	Главе 28, 29 и 30
47 zasedanje http	46/2011 од 24.6.2011.	Certain INN products. (See “INN List 101” at the end of this publication.)	Određeni INN proizvodi. (Videti “INN List 101” na kraju ove publikacije.)	Главе 28, 29 и 30
37 zasedanje http	107/2009 од 23.12.2009.	Certain INN products. / (See "INN List 92" at the end of this publication)	Izvesni INN proizvodi.../ (Videti „INN listu 92“ na kraju ove publikacije)	Главе 28, 29 и 30
37 zasedanje http	107/2009 од 23.12.2009.	Certain INN products. / (See "INN List 93" at the end of this publication)	Izvesni INN proizvodi.../ (Videti“ INN listu 93“ na kraju ove publikacije)	Главе 28, 29 и 30
27 zasedanje http	27/2011 од 20.4.2011.	Certain INN products./ (See for details list A at the end of this publication)	Određeni INN proizvodi. (Za detalje videti listu A na kraju ove publikacije)	Главе 28, 29 и 30
53 zasedanje http	81/2014 од 1.8.2014.	Certain INN products. (See "INN List 109" at the end of this publication.)	Određeni INN proizvodi. (Videti „INN listu 109“ na kraju ove publikacije.)	Главе 28, 29 и 30

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
41 zasedanje http	77/2008 од 22.8.2008.	Certain INN products. / (See "INN List 96" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN listu 96" na kraju ove publikacije)	Главе 28, 29 и 30
33 zasedanje http	38/2010 од 4.6.2010.	Certain INN products. / (See "INN list 89" at the end of this publication)	Određeni INN proizvodi./ (Videti "INN listu 89" na kraju ove publikacije)	Главе 28, 29 и 30
23 zasedanje http	79/2011 од 25.10.2011.	Certain INN products/ (See for details list B at the end of this list).	Određeni INN proizvodi (za detalje videti listu B na kraju ovog spiska).	Главе 28, 29 и 35
29 zasedanje http	2/2011 од 18.1.2011.	Certain INN products. (See for details list C at the end of this publication)	Određeni INN proizvodi. (Za detalje videti listu C na kraju ove publikacije)	Главе 28, 29, 30 и 35
39 zasedanje http	77/2008 од 22.8.2008.	Certain INN products. / (See "INN List 95" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN listu 95" na kraju ove publikacije)	Главе 28, 29, 30 и 35
35 zasedanje http	20/2010 од 31.3.2010.	Certain INN products. / (See "INN list 91" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN spisak 91" na kraju ove publikacije)	Главе 28, 29, 30 и 35
23 zasedanje http	79/2011 од 25.10.2011.	Pharmaceutical intermediates/ (See for details list E at the end of this list).	Farmaceutski međuproizvodi (za detalje videti listu E na kraju ovog spiska).	Главе 28, 29, 30 и 35
31 zasedanje http	75/2010 од 20.10.2010.	Certain INN products. / (See for details list C at the end of this publication)	Određeni INN proizvodi. (Zadetalje videti listu S na kraju ove publikacije)	Главе 28, 29, 30 и 35
43 zasedanje http	52/2009 од 15.7.2009.	Certain INN products. / (See "INN List 98" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN listu 98" na kraju ove publikacije)	Главе 28, 29, 30 и 35.
29 zasedanje http	2/2011 од 18.1.2011.	Classification of certain chemical products relating to the Chemical Weapon Convention (See for details list D at the end of this publication)	Svrstavanje određenih hemijskih proizvoda koji su u vezi sa Konvencijom o hemijskom oružju. (Za detalje videti listu D na kraju ove publikacije)	Главе 28, 29, 30 и 38
47 zasedanje http	46/2011 од 24.6.2011.	Certain INN products. (See "INN List 103" at the end of this publication.)	Određeni INN proizvodi. (Videti "INN List 103" na kraju ove publikacije.)	Главе 28, 29, 30, 35 и 39

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
49 zasedanje http	69/2012 од 20.7.2012.	Certain INN products. (See "INN List 105" at the end of this publication.)	Određeni INN proizvodi. (Videti „INN listu 105“ na kraju ove publikacije.)	Главе 28, 29, 30, 35 и 39
51 zasedanje http	60/2013 од 10.7.2013.	Certain INN products. (See "INN List 106" at the end of this publication.)	Određeni INN proizvodi. (Videti „INN listu 106“ na kraju ove publikacije.)	Главе 28, 29, 30, 35 и 39
51 zasedanje http	60/2013 од 10.7.2013.	Certain INN products. (See "INN List 107" at the end of this publication.)	Određeni INN proizvodi. (Videti „INN listu 107“ na kraju ove publikacije.)	Главе 28, 29, 30, 35 и 39
53 zasedanje http	81/2014 од 1.8.2014.	Certain INN products. (See "INN List 108" at the end of this publication.)	Određeni INN proizvodi. (Videti „INN listu 108“ na kraju ove publikacije.)	Главе 28, 29, 30, 35 и 39
57 zasedanje http	73/2016 од 31.8.2016.	Certain INN products. (See "Classification of new INN products (INN List 112)" at the end of this publication.)	Određeni INN proizvodi. (Videti „Svrstavanje novih INN proizvoda (INN lista 112)“, na kraju ove publikacije.)	Главе 28, 29, 30, 35 и 39
57 zasedanje http	73/2016 од 31.8.2016.	Certain INN products. (See "Classification of new INN products (INN List 113)" at the end of this publication.)	Određeni INN proizvodi. (Videti „Svrstavanje novih INN proizvoda (INN lista 113)“, na kraju ove publikacije.)	Главе 28, 29, 30, 35 и 39
25 zasedanje http	53/2011 од 20.7.2011.	Certain INN products./ (See for details list A at the end of this publication)	Određeni INN proizvodi.(Za detalje videti listu A na kraju ove publikacije)	Главе 28, 29, 30, 35 и 39
55 zasedanje http	62/2015 од 14.7.2015.	Reclassification of certain INN products, previously classified in older editions of the HS Nomenclature. (See "Reclassification of certain INN products" at the end of this publication.)	Ponovno svrstavanje određenih INN proizvoda prethodno svrstanih prema starijim izdanjima HS nomenklature. (Pogledati „Ponovno svrstavanje određenih INN proizvoda“ na kraju ove publikacije.)	Главе 29 и 30
33 zasedanje http	38/2010 од 4.6.2010.	Certain INN products. / (See “INN list 88” at the end of this publication)	Određeni INN proizvodi./ (Videti “INN listu 88“ na kraju ove publikacije)	Главе 29 и 30
43 zasedanje http	52/2009 од 15.7.2009.	Certain INN products. / (See “INN List 99” at the end of this publication)	Izvesni INN proizvodi.../ (Videti “INN listu 99“ na kraju ove publikacije)	Главе 29 и 30
41 zasedanje http	77/2008 од 22.8.2008.	Certain INN products. / (See “INN List 97” at the end of this publication)	Izvesni INN proizvodi.../ (Videti “INN listu 97“ na kraju ove publikacije)	Главе 29 и 30

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
39 zasedanje http	77/2008 од 22.8.2008.	Certain INN products. / (See "INN List 92" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN listu 92" na kraju ove publikacije)	Главе 29 и 30
38 zasedanje http	77/2008 од 22.8.2008.	Certain INN products. / (See "INN List 94" at the end of this publication)	Određeni INN proizvodi.../ (Videti "INN listu 94" na kraju ove publikacije)	Главе 29 и 30
45 zasedanje http	47/2010 од 13.7.2010.	Certain INN products. (See "INN List 99" at the end of this publication)	Određeni INN proizvodi. (Videti "INN List 99" na kraju ovoe publikacije)	Главе 29 и 30
57 zasedanje http	73/2016 од 31.8.2016.	Certain INN products. (See "Classification of "dianexin" (INN list 109), "relamorelin" (INN list 110) and "transcrocetin" (INN list 111) at the end of this publication.)	Određeni INN proizvodi. (Videti „Svrstavanje „dianeksina“ (INN lista 109), „remorelina“ (INN lista 110) i „transkrocetina“ (INN lista 111)”, na kraju ove publikacije.)	Главе 29 и 30
45 zasedanje http	47/2010 од 13.7.2010.	Certain INN products. (See "INN List 100" at the end of this publication)	Određeni INN proizvodi. (Videti "INN List 100" na kraju ovoe publikacije)	Главе 29 и 30
35 zasedanje http	20/2010 од 31.3.2010.	Certain INN products. / (See "INN list 90" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN spisak 90" na kraju ove publikacije)	Главе 29 и 30
37 zasedanje http	107/2009 од 23.12.2009.	Certain INN products. / (See "INN Lists 84, 85, 90 and 91" at the end of this / publication)	Izvesni INN proizvodi.../ (Videti „INN liste 84,85, 90 i 91“ na kraju ove publikacije)	Главе 29 и 30
35 zasedanje http	20/2010 од 31.3.2010.	Certain INN products. / (See "INN list 89" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN spisak 89" na kraju ove publikacije)	Главе 29 и 30
35 zasedanje http	20/2010 од 31.3.2010.	Certain INN products. / (See "INN lists 85, 86, 87 and 88" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN spiskove 85,86,87 i 88" na kraju ove publikacije)	Главе 29 и 30
55 zasedanje http	62/2015 од 14.7.2015.	Certain INN products. (See "Classification of new INN products (INN List 110)" at the end of this publication.)	Određeni INN proizvodi. (Pogledati svrstavanje novih INN proizvoda (INN lista 110) na kraju ove publikacije.	Главе 29 и 30
31 zasedanje http	75/2010 од 20.10.2010.	Certain INN products. / (See for details list B at the end of this publication)	Određeni INN proizvodi. (Za detalje.videti listu V na kraju ove publikacije)5	Главе 29 и 30

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
44 zasedanje http	6/2010 од 12.2.2010.	Certain INN products. / (See "INN List 100" at the end of this publication)	Određeni INN proizvodi.../ (Videti „INN List 100“ na kraju ove publikacije)	Главе 29 и 30
36 zasedanje http	107/2009 од 23.12.2009.	Certain INN products. / (See "INN list 92" at the end of this publication)	Izvesni INN proizvodi.../ (Videti "INN list 92" na kraju ovog dokumenta)	Главе 29 и 35
33 zasedanje http	38/2010 од 4.6.2010.	Certain INN products. / (See "INN list 87" at the end of this publication)	Određeni INN proizvodi./ (Videti "INN listu 87" na kraju ove publikacije)	Главе 29 и 39
23 zasedanje http	79/2011 од 25.10.2011.	Certain INN products/ (See for details list D at the end of this list).	Određeni INN proizvodi (za detalje videti listu D na kraju ovog spiska).	Главе 29, 30 и 35
25 zasedanje http	53/2011 од 20.7.2011.	Certain INN products./ (See for details list B at the end of this publication)	Određeni INN proizvodi.(Za detalje videti listu B na kraju ove publikacije)	Главе 29, 30 и 35
46 zasedanje http	11/2011 од 22.2.2011.	Certain INN products. (See "INN List 101" at the end of this publication.)	Određeni INN proizvodi. (Videti "INN List 101" na kraju ove publikacije.)	Главе 29, 30 и 35
23 zasedanje http	79/2011 од 25.10.2011.	Certain INN products/ (See for details list C at the end of this list).	Određeni INN proizvodi (za detalje videti listu C na kraju ovog spiska).	Главе 29, 30 и 35
49 zasedanje http	69/2012 од 20.7.2012.	Certain INN products. (See "Classification of certain INN products" at the end of this publication.)	Određeni INN proizvodi. (Videti „Svrstavanje određenih INN proizvoda“ na kraju ove publikacije.)	Главе 29, 30 и 39
23 zasedanje http	79/2011 од 25.10.2011.	Certain INN products/ (See for details list A at the end of this list).	Određeni INN proizvodi (za detalje videti listu A na kraju ovog spiska).	Главе 29, 30 и 39
25 zasedanje http	53/2011 од 20.7.2011.	Certain INN products./ (See for details list C at the end of this publication)	Određeni INN proizvodi.(Za detalje videti listu C na kraju ove publikacije)	Главе 29, 30, 34 и 35
31 zasedanje http	75/2010 од 20.10.2010.	Certain INN products. / (See for details list A at the end of this publication)	Određeni INN proizvodi.(Za detalje videti listu A na kraju ove publikacije)	Главе 29, 30, 35 и 39

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
55 zasedanje http	62/2015 од 14.7.2015.	Certain INN products. (See "Classification of new INN products (INN List 111)" at the end of this publication.)	Određeni INN proizvodi. (Pogledati svrstavanje novih INN proizvoda (INN lista 111) na kraju ove publikacije.)	Главе 29, 30, 35 и 39
53 zasedanje http	81/2014 од 1.8.2014.	Reclassification of certain INN products, previously classified in older editions of the HS Nomenclature. (See "Reclassification of certain INN products" at the end of this publication.)	Ponovno svrstavanje određenih INN proizvoda, prethodno svrstanih u starijim izdanjima HS Nomenklature. Videti „Ponovno svrstavanje određenih INN proizvoda“ na kraju ove publikacije.)	Главе 29, 31 и 38
54 zasedanje http	16/2015 од 9.2.2015.	Two women's garments worn separately or together when attached by a slide fastener (zipper) and having the following characteristics : - the inner garment (colour fuchsia) is 100 % polyester, with fleece look. It has sleeves, pockets, a collar and full-length opening at the front, with a slide fastener (zipper). - the outer garment (colours purple and violet) is designed to cover the upper part of the body. It is made from 100 % nylon coated with polyurethane on the interior surface, with a 100 % nylon lining. The garment has a collar, pockets and a detachable hood which is attached to the garment by means of a slide fastener (zipper), press fasteners and hook and loop (Velcro) strips. There is a draw-string to tighten the garment at the bottom. It closes at the front, right over left, with a zipper concealed beneath a placket held in place by hook and loop (Velcro) strips. The plastic coating, which cannot be seen with the naked eye on the exterior surface of the outer garment, is visible to the naked eye on the interior surface of the outer fabric	Dva komada ženske odeće koja se nose odvojeno ili zajedno spajanjem patent zatvaračem, sledećih karakteristika: - unutrašnji komad odeće (ciklama boje) od 100% poliestera, nalik vuni. Ima rukave, džepove, okovratnik i prednjicu koja se otvara celom dužinom	Два комада одеће сврставају се засебно 102. 30/ 6210. 50
37 zasedanje http	107/2009 од 23.12.2009.	A base unit (intended to be used with a cordless handset as a telephone) incorporating an integrated ISDN modem and DECT (Digital Enhanced Cordless Telecommunications), presented in its own retail sales packing with (342) separately packed handsets with their telephone chargers.	Bazna jedinica (namenjena za upotrebu sa bežičnom slušalicom kao telefon) sa integriranim ISDN modemom i DECT-tehnologijom (Digital Enhanced Cordless Telecommunications), kad se isporučuje u vlastitom pakovanju za prodaju na malo sa (342) zasebno pakovane	Засебно сврставање
48 zasedanje http	15/2012 од 2.3.2012.	Set of motorcycle parts consisting of (CASE 2) : / / • Control Panel; / • Frame body; / • Fuel Tank; / • Harness Wire; / • Seat; / • Steering Handle Pipe; / • Headlight; / • Front Fender; / • Front Top Bridge; / • Set/Starting motor; / • Front Fork R/L; / • Exhaust Muffler; / • Rear Cushion; / • Battery; / • Chain; / • Side Cover (heads)(set of side cover S/C); / • Kick starter arm, gear change pedal and brake pedal./	Set delova za motocikl sastoji se od (SLUČAJ 2):/ upravljačkog panela;/ rama;/ rezervoara za gorivo;/ kablovskih snopova;/ sedišta;/ cevi upravljačke ručice;/ fara;/ prednjeg branika;/ prednjeg gornjeg mosta;/ elektropokretača;/ prednje viljuške desne/lev	Засебно сврставање

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
24 zasedanje http	79/2011 од 25.10.2011.	Closed circuit video surveillance system, consisting of a combination of a variable number of television cameras and colour video monitors connected by coaxial cables to a controller, switchers and audio board/receivers. The circuit thus created is controlled from one or more monitoring posts. In some cases, personal computers (for saving data) and/or video recorders (for recording pictures) may also be linked to the system. Other accessories, e.g. microphones, loudspeakers, audible alarms, etc., may also be added./ The system consists of television cameras, colour video monitors, personal computers, video recorders, microphones, loudspeakers and coaxial cables.	Zatvoreni sistem video nadzora, sastoje se od kombinacije promenljivog broja televizijskih kamera i video monitora u boji povezanih koaksijalnim kablovima za kontroler, svičeve i audio ploče/prijemnike. Ovako koncipiranim zatvorenim sistemom upravlja se j	Засебно сврставање компоненти у њихове тарифне бројеве
24 zasedanje http	79/2011 од 25.10.2011.	System comprising several types of apparatus, connected to each other by cables, designed to enable the teacher to control the work of several students using an interactive communication system./ The apparatus consists of (1) a teacher workstation (personal computer (PC), tower for connection with integrated loudspeaker, command unit with classroom layout and dialogue system, headset, and one to three cassette recorders) and (2) a student workstation (cassette recorder, headset with microphone and remote control). The system also includes the appropriate software, recorded on WINDOWS 95 or NT 4.0-type diskettes./ The system can be used with a typewriter, computer, dictating machine, video, or used solely as a language laboratory.	Sistem koji obuhvata nekoliko tipova aparata, povezanih jedan sa drugim kablovima, osmišljen da omogući nastavniku da, korišćenjem sistema za interaktivnu komunikaciju, kontroliše rad nekoliko učenika. Aparat se sastoji od (1) radne stanice za nastavnika	Засебно сврставање компоненти у њихове тарифне бројеве
51 zasedanje http	60/2013 од 10.7.2013.	A glass jar containing 200 g instant coffee and a decorated cup and saucer made of ceramic, put up for retail sale in a cardboard box.	Tegla od stakla koja sadrži 200g instant kafe i dekorativna šoljica i tanjirić izrađeni od keramike, pripremljeni za prodaju na malo u kartonskoj kutiji.	Одвојено сврставање стант кафа: 2101.11 шолиц: 69.12
38 zasedanje http	77/2008 од 22.8.2008.	A ceramic container in the form of a samovar containing black tea put up in a transparent plastic bag.	Keramička posuda u obliku samovara koja sadrži crni čaj pripremljen u providnoj plastičnoj vrećici	Одвојено сврставање: Посуда:6913.90 / Чај:0902.30
38 zasedanje http	77/2008 од 22.8.2008.	Black tea put up in a transparent plastic bag and packed in a ceramic container in the form of a samovar.	Crni čaj stavljen u providnu plastičnu vrećicu i spakovan u posudu od keramike u obliku samovara.	Одвојено сврставање: Чај:0902.30/ Посуда:6913.90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
56 zasedanje http	33/2016 од 1.4.2016.	Two-piece garment for women, put up for retail sale, consisting of: - long-sleeved garment made of lightweight knitted fabric (87 % polyester and 13 % elastane) designed to cover the upper part of the body, without collar. The bottom edge of the garment and the sleeves are hemmed; - garment made of light-weight knitted fabric (87 % polyester and 13 % elastane) designed to cover the lower part of the body. Each leg is ankle-length and the bottom edges are hemmed. The garment has an elasticated waistband.	Komad odeće iz dva dela, za žene, pripremljen za prodaju na malo, sastoji se od: - komada odeće dugačkih rukava izrađenog od laganog pletenog materijala (87% poliestar i 13% elastiin) namenjenog da pokriva gornji deo tela, bez kragne. Donje ivice komada od	Одвојено сврставање: 01 09.90/ 6104.63
53 zasedanje http	81/2014 од 1.8.2014.	Cabinet En 18RU x 600, steel, designed to be wall-mounted and presented together with patch panels (50-port voice), which are designed to be fitted to the cabinet interior but are supplied unassembled for ease of shipping. However, its technical specifications allow for the installation of other networking hardware and electrical feed and distribution equipment. (i.) Cabinet En 18RU x 600, steel, designed to be wall-mounted and having the following specifications : - lockable glass front door; - open back (back is fixed to the wall); - two perforated posts screwed to the cabinet's side walls, to which the equipment housed - therein it can be bolted on; - perforated top and bottom for air flow; - provision at the bottom of the cabinet for connecting cables. (ii.) Patch panel (50-port voice), designed to simplify the structuring of cabling systems in IP (Internet Protocol) communication networks or voice communication networks (telephone calls). It is an inactive piece of connecting equipment which does not amplify, regenerate or modify the signal. It has 50 RJ45 ports, one for each user workstation. The panel allows each user workstation to be connected to the switch, hub or router, linking it to the network	Kabinet 18RU x 600, čelični, konstruisan da se montira na zid i isporučen zajedno sa peć panelima (50-portni glasovni) koji su konstruisani da se upgrade u unutrašnjost kabineta ali su isporučeni nesastavljeni zbog lakše isporuke. Međutim, njegove tehničke	Одвојено сврставање: 04 03. 20/ 8536. 90

Zasedanje Link	"Sl.gl.RS" br./datum http	Description	Opis robe	HS oznaka
53 zasedanje http	81/2014 од 1.8.2014.	<p>Cabinet 45RU x 600 mm x 600 mm, steel, designed to be free-standing and presented together with patch panels (50-port voice), which are designed to be fitted to the cabinet interior but are supplied unassembled for ease of shipping. Other apparatus and equipment will be fitted to the cabinet interior later but are not present at the time of importation, namely a circuit breaker, a service board, power sockets, jumper bars/cable holders and a router.</p> <p>(i.) Cabinet 45RU x 600 mm x 600 mm, steel, designed to be free-standing and having the following specifications : - lockable glass front door; - open back; - open base (no plinth); - two side doors, steel, lockable and fixed, allowing cabinets to be placed side by side and the equipment therein to be interconnected when the facing sides are removed; - four perforated posts screwed to the cabinet's side walls, to which the equipment housed in it can be bolted on. 9403.20 84.87 and 94.03 GIRs 1 and 6. (ii.) Patch panel (50-port voice), designed to simplify the structuring of cabling systems in IP (Internet Protocol) communication networks or voice communication networks (telephone calls). It is an inactive piece of connecting equipment which does not amplify, regenerate or modify the signal. It has 50 RJ45 ports, one for each user workstation. The panel allows each user workstation to be connected to the switch, hub or router, linking it to the network.</p>	Kabinet 45RU x 600 mm x 600 mm, čelični, konstruisan da stoji samostalno i isporučen zajedno sa peć panelima (50-portni glasovni) koji su konstruisani da se ugrade u unutrašnjost kabineta ali su isporučeni nesastavljeni zbog lakše isporuke. Ostali aparati	Одвојено сврставање: ■4 03. 20 / 8536. 90
24 zasedanje http	79/2011 од 25.10.2011.	Stationery set consisting of a rotating plastic compartmentalized holder containing a pair of scissors, a cutter, four pencils, two ball-point pens, a ruler marked in centimetres, a roll of adhesive tape, an adhesive-tape dispenser, a pencil sharpener, a stapler, a box of strips of staples, a bag of plastic-headed drawing pins, a bag of paper clips, an eraser and a block of note paper (9 x 7 cm), put up in a box for retail sale. / Stationery sets consisting of two pencils, a ruler (marked in centimetres on one side and inches on the other), erasers and a pair of scissors or adhesive tape, put up in packaging for retail sale (fixed to a backing).	Kancelarijski pribor u obliku seta sastoje se od rotirajućeg plastičnog držača sa odeljcima koji sadrže par makaza, sekač, četiri grafitne olovke, dve hemijske olovke, lenjir baždaren u centimetrima, rolnu lepljive trake, dispenzer za lepljivu traku, reza	ОП 3(6)

Zasedanje Link	"Sl.gl.RS" br./datum	Description	Opis robe	HS oznaka
36 zasedanje http	107/2009 од 23.12.2009.	Tent-like tunnels (unassembled) consisting essentially of base metal steel structures covered with polyethylene sheeting, roped to the steel structures. Some types are used as "greenhouses".	Tuneli nalik na šatore (nesastavljeni) sastoje se u suštini od čelične konstrukcije prekrivene polietilenском folijom, vezanom za čeličnu konstrukciju. Neki tipovi se upotrebljavaju kao „staklenici“.	Свака компонента се сврстava према материјалу од ког се састоји
49 zasedanje http	69/2012 од 20.7.2012.	Mouse pads.	Podloge za miša.	Сврставање према материјалу од којег су израђене
35 zasedanje http	20/2010 од 31.3.2010.	“Liquid margarine” – the physical properties of margarine shall be determined at a temperature of 10 °C.	“Tečni margarin” - fizička svojstva margarina se određuju na temperaturi od 10° C.	Сврставање у зависности од температуре