



List of Products Regulated in Country of Origin as of 29/01/2021

Color Code in the below table:

- 以下 蓝色 HS 是目的港验货产品 e show that the same *chapter+heading+subheading* (e.g.: HS Codes 00.00.00) is included in the Destination Inspection list
- Cell color  :颜色是新的管制范围
- Cell color  :新旧 coc 常见的管制的出口产品

Note: The list is being finalized currently as clarifications with MICEVN are ongoing. Kindly use this list with latest updates mentioned above.

Mandatory Standards/ Regulations	Classification Indices	Names	Nomenclature Codes (SH)	Minimum Quantities or Values
NM 01.4.096	NM 01.4.096	Steel products - Reinforcement for reinforced concrete - Non-weldable high-adhesion bars and rings 钢材	EX 72.13.20.00.00 EX 72.14.30.00.00 EX 72.14.99.91.00 EX 72.14.99.99.00	<ul style="list-style-type: none"> • 2 Tou • 12 000 Dhs
NM 01.4.097	NM 01.4.097	Steel products - Reinforcement for reinforced concrete - Bars and rings with high adhesion - Weldable (REV) –p. 钢材	EX 72.13.20.00.00 EX 72.14.30.00.00 EX 72.14.99.91.00 EX 72.14.99.99.00	<ul style="list-style-type: none"> • 2 Tou • 12 000 Dhs
NM ISO 9328-2 2001	NM 01.4.180	Steel sheets and strips for pressure purposes - Technical delivery conditions Part 2: Unalloyed and weakly alloyed steels with specified properties at room and high temperatures (IC: NM 钢材	7208.10.00.91/ 7208.10.00.99 / 7208.25.00.31/ 7208.25.00.39/ 7208.25.00.90 7208.26.00.31/ 7208.26.00.39/ 7208.26.00.90 7208.27.00.10/ 7208.27.00.31/ 7208.27.00.39/ 7208.27.00.90 7208.36.00.31/ 7208.36.00.39/ 7208.36.00.90 7208.37.10.00/ 7208.37.90.31/ 7208.37.90.39/ 7208.37.90.90 7208.38.10.00/ 7208.38.90.31/ 7208.38.90.39/ 7208.38.90.90 7208.39.10.00/ 7208.39.90.31/ 7208.39.90.39/ 7208.39.90.90 / 7208.40.00.91 / 7208.40.00.99 / 7208.51.00.90 7208.52.00.91/ 7208.52.00.99 / 7208.53.00.90 7208.54.00.10/ 7208.54.00.30/ 7208.54.00.41/ 7208.54.00.49/ 7208.54.00.90 7208.90.20.10/ 7208.90.20.90 / 7208.90.90.10/ 7208.90.90.90 7209.15.00.10 / 7209.16.00.10/ 7209.16.00.91/ 7209.16.00.99 7209.17.00.10/ 7209.17.00.90 / 7209.18.00.10/ 7209.18.00.90 7209.25.00.10 7209.26.00.10/ 7209.26.00.91/ 7209.26.00.99 7209.27.00.10/ 7209.27.00.90 / 7209.28.00.10/ 7209.28.00.90 7209.90.10.00/ 7209.90.90.00 / 7210.11.20.10 7210.20.29.00/ 7210.20.90.00 7210.61.20.00/ 7210.61.90.00 7210.69.20.00/ 7210.69.90.00 7210.70.21.00 / 7210.70.29.00/ 7210.70.90.00	

NM ISO 9328-2 2001	NM 01.4.180	Steel sheets and strips for pressure purposes - Technical delivery conditions Part 2: Unalloyed and weakly alloyed steels with specified properties at room and high temperatures (IC: NM	7210.90.22.00/ 7210.90.29.11/ 7210.90.29.99/ 7210.90.90.20/ 7210.90.90.90 7211.13.00.29/ 7211.13.00.30/ 7211.13.00.51/ 7211.13.00.59/ 7211.13.00.90 7211.14.00.22/ 7211.14.00.29/ 7211.14.00.39/ 7211.14.00.40/ 7211.14.00.61/ 7211.14.00.69/ 7211.14.00.90 7211.19.00.39/ 7211.19.00.41/ 7211.19.00.49/ 7211.19.00.59/ 7211.19.00.79/ 7211.19.00.90 7211.23.00.21/ 7211.23.00.29/ 7211.23.00.30/ 7211.23.00.51/ 7211.23.00.90 7211.90.20.10/ 7211.90.20.20/ 7211.90.20.90/ 7211.90.90.00 7212.10.21.10/ 7212.10.29.00/ 7212.10.91.10/ 7212.10.91.90/ 7212.10.99.00 7212.20.00.21/ 7212.20.00.29/ 7212.20.00.30/ 7212.20.00.93/ 7212.20.00.99 7212.30.21.00/ 7212.30.29.00/ 7212.30.93.00/ 7212.30.94.00/ 7212.30.99.00 7212.40.31.00/ 7212.40.39.90/ 7212.40.91.00/ 7212.40.99.00 7212.50.31.00/ 7212.50.32.00/ 7212.50.33.00/ 7212.50.39.00/ 7212.50.40.00/ 7212.50.59.00/ 7212.50.61.00/ 7212.50.62.00/ 7212.50.69.00/ 7212.50.90.00 7212.60.21.00/ 7212.60.29.00/ 7212.60.30.00/ 7212.60.91.10/ 7212.60.99.00 7219.11.00.00/ 7219.12.00.00/ 7219.13.00.00 7219.21.00.00/ 7219.22.00.00/ 7219.23.00.00 7219.31.00.00/ 7219.32.00.00 7219.90.00.10/ 7219.90.00.91/ 7219.90.00.99 / 7225.11/ 7225.19 Ex 72.25.40.10.00/ Ex 72.25.40.20.00/ Ex 72.25.50.10.00 7225.91.00, 72.25.91.10.00/ 72.25.92.10.00 72.25.99.10.10/ 72.25.99.10.91/ 72.25.99.10.99 72.25.30.11.00/ 72.25.30.12.00/ 72.25.30.21.00/ 72.25.30.22.00/ 72.25.30.31.00/ 72.25.30.32.00/ 72.25.30.91.00/ 72.25.30.92.00 72.25.99.90.10/ 72.25.99.90.91/ 72.25.99.90.99 7226.20.00.11/ 7226.20.00.19/ 7226.20.00.21/ 7226.20.00.29/ 7226.20.00.30/ 7226.20.00.40/ 7226.20.00.51/ 7226.20.00.52/ 7226.20.00.61/ 7226.20.00.91/ 7226.20.00.99 7226.91.00.10/ 7226.91.00.20/ 7226.91.00.91/ 72.26.91.00.92/ 72.26.92 / 72.26.99.10.00/ 72.26.99.20.00/ 72.26.99.90.11/ 72.26.99.90.19/ 72.26.99.90.20/ 72.26.99.90.30/ 72.26.99.90.91/ 72.26.99.90.99
--------------------	-------------	---	--

NM ISO 9328-3-2001	NM 01.4.181	Steel sheets and strips for pressure purposes - Technical delivery conditions Part 3: Nickel alloy steels with specified properties at low temperatures (IC: NM 01.4.181) —10p.	<p>Ex 72.25.50.10.00/ Ex 72.25.50.90.00 72.25.91.10.00/ 72.25.92.10.00 72.25.99.10.10/ 72.25.99.10.91/ 72.25.99.10.99 72.25.30.11.00/ 72.25.30.12.00/ 72.25.30.19.00/ 72.25.30.21.00/ 72.25.30.22.00 72.25.30.29.00/ 72.25.30.31.00/ 72.25.30.32.00/ 72.25.30.39.00/ 72.25.30.91.00 72.25.30.92.00, 7225.30.99.00 Ex 72.25.40.10.00/ Ex 72.25.40.20.00/ Ex 72.25.40.90.00 72.25.99.90.10/ 72.25.99.90.91/ 72.25.99.90.99 7226.11.00.10, 7226.11.00.21, 7226.11.00.29, 7226.11.00.31, 7226.11.00.39, 7226.11.00.40, 7226.11.00.50, 7226.11.00.91, 7226.11.00.99, 7226.20.00 7226.91.00 7226.92.00.10/ 7226.92.00.91 72.26.99.90.11/ 72.26.99.90.19/ 72.26.99.90.20/ 72.26.99.90.30/ 72.26.99.90.91/ 72.26.99.90.99 7220.20.00.90</p>	
NM 01.4.220-2011	NM 01.4.220-2011	Reinforcements for reinforced concrete Welded trellis and components	<p>7314.20 7314.31.00.00 7314.39.00 7314.41.00.90 7314.42.00.90 7314.49.00.90</p>	<ul style="list-style-type: none"> • 2 T or • 12,000 DHS
NM ISO 5950-2003	NM 01.4.369	Cold rolled carbon steel sheets, continuously coated with commercial grade electrolytic tin and for stamping (IC: NM 01.4.369) -14p.	<p>7210.11.20.90 7210.11.90.00</p>	
NM EN 10149-2-2016	NM 01.4.452	Hot rolled flat products in high yield strength steels for cold forming - Part 2: Technical delivery conditions for steels obtained by thermomechanical rolling	<p>7210.11.20.90 7210.11.90.00</p>	
NM EN 10149-3-2016	NM 01.4.453	Hot rolled flat products in high yield strength steels for cold forming - Part 3: Technical conditions for delivery of steels in normalized or normalized rolling condition.	<p>7210.11.20.90 7210.11.90.00</p>	

NM EN 10268 - 2011	NM 01.4.458	Cold rolled flat products with high yield strength for cold forming - Technical delivery conditions	7210.11.20.90 7210.11.90.00	
NM EN 10131	NM 01.4.650-2006	Cold rolled flat products, not coated or coated with zinc or zinc-nickel electrolytically in low carbon steel and high yield strength steel for cold forming - Tolerances on dimensions and Concerning the formal presentation	7210.11.20.90 7210.11.90.00	
NM EN 10130	NM 01.4.653-2006	Cold rolled, low carbon steel flat products for cold forming - Technical delivery conditions	7210.11.20.90 7210.11.90.00	
NM EN 10025-1	NM 01.4.833	Hot-rolled products from structural steels - Part 1: general technical delivery conditions	7210.41.10.00 7210.41.20.00 7210.41.90.00 7210.49.10.00 7210.49.20.00 7210.49.90.00	
NM EN 10025-2	NM 01.4.834	Hot rolled structural steels products - Part 2: Technical delivery conditions for non-alloy structural steels	7210.41.10.00 7210.41.20.00 7210.41.90.00 7210.49.10.00 7210.49.20.00 7210.49.90.00	
NM EN 10025-3	NM 01.4.835	Hot rolled structural steels products - Part 3: Technical delivery conditions for weldable fine grain structural steels in the normalized state/normalized rolling	7210.41.10.00 7210.41.20.00 7210.41.90.00 7210.49.10.00 7210.49.20.00 7210.49.90.00	

NM EN 10025-4	NM 01.4.836	Hot rolled structural steels products - Part 4: Technical delivery conditions for thermomechanically rolled fine grain weldable structural steels	7210.41.10.00 7210.41.20.00 7210.41.90.00 7210.49.10.00 7210.49.20.00 7210.49.90.00	
NM EN 10025-5	NM 01.4.837	Hot-rolled products from structural steels - Part 5: Technical delivery conditions for structural steels with improved resistance to atmospheric corrosion	7210.41.10.00 7210.41.20.00 7210.41.90.00 7210.49.10.00 7210.49.20.00 7210.49.90.00	
NM EN 10025-6	NM 01.4.838	Hot rolled structural steels products - Part 6: Technical delivery conditions for flat products of steels with high yield strength in the quenched and tempered condition	7210.41.10.00 7210.41.20.00 7210.41.90.00 7210.49.10.00 7210.49.20.00 7210.49.90.00	
NM EN 10346	NM 01.4.965	Continuous hot dipped low carbon flat steel products - Technical delivery conditions	7210.41.10.00 7210.41.20.00 7210.41.90.00 7210.49.10.00 7210.49.20.00 7210.49.90.00	
NM 02.3.500-2005	NM 02.3.500-2005	Thermal equipment for handicrafts - General requirements security; 43p		<ul style="list-style-type: none"> • 5 or • 20,000 DHS
NM 02.3.501-2005	NM 02.3.501-2005	Thermal equipment for handicrafts - Safety requirements for the combustion and handling of fuels; 48p		<ul style="list-style-type: none"> • 5 or • 20,000 DHS
NM 03.2.140-2000	NM 03.2.140-2000	Matches - Safety requirements - 12p.	36.05.00.00	<ul style="list-style-type: none"> • 100 kg • 5 000 DHS

NM 03.3.124-1993	NM 03.3.124-1993	Paints - Coatings of paint for interior works - Specifications - 07p.	36.05.00	1T or 5 000 DHS
NM ISO 12944-6-2004	NM 03.3.220	Paints and varnishes - Corrosion protection of steel structures by paint systems – Part 6: Laboratory performance test (IC:03.3.220) -14p.	36.05.00	1T or 5 000 DHS
NM 03.3.254-2005	NM 03.3.254-2005	Paints and varnishes - Painting systems for the protection of metallic works - Specifications 16p	36.05.00	1T or 5 000 DHS
NM 03.3.255-2005	NM 03.3.255-2005	Paints and varnishes - Specifications of finishing paints for rooms dry -05p.	36.05.00	1T or 5 000 DHS
NM 03.3.256-2005	NM 03.3.256-2005	Paints and varnishes - Specifications of finishing paints for rooms wet -05p.	36.05.00	1T or 5 000 DHS
NM ISO 4641	NM 05.2.004	Rubber hoses for suction and discharge of water – Specifications	4009.31 4009.32	5 000 DHS
NM EN 681-1	NM 05.2.018	Rubber gaskets - Specification of materials for gaskets for pipe joints used in the water and drainage industry - part 1: Vulcanized rubber.		5 000 DHS

NM 05.2.020-1999	NM 05.2.020-1999	Rubber O-rings - Description, dimensions and tolerances - High precision seals -09p.	4016.93.00.00	5 000 DHS
NM 05.2.022-1999	NM 05.2.022-1999	Rubber O-rings - Characteristics of materials for the most commonly used O-rings -09p.	4016.93.00.00	5 000 DHS
NM ISO 7751	NM 05.2.025	Rubber and plastic hoses and hoses Test and burst pressure ratios at maximum working pressure	39.17 40.09	5 000 DHS
NM 05.2.057	NM 05.2.057	Thermoplastic covering films for use in agriculture and horticulture; 13P	EX 30.06.10.20.10 EX 30.06.92.91.02 39.20.10.00.24 39.20.10.00.93	5 000 DHS
NM 05.2.059	NM 05.2.059	Plastics - Plastic films for agriculture and horticulture - Conditions for implementation and use; 19P	39.20 EX 30.06	5 000 DHS
NM 05.2.215-2000	NM 05.2.215-2000	Rubber bearings - Specifications —09p.	4016.99	5 000 DHS
NM 05.2.520-2005	NM 05.2.520-2005	Water stop strips - Rubber products - Specifications -14p.	4016.99.98.00 4017.00.10.10	5 000 DHS
NM 05.2.523-2004	NM 05.2.523-2004	Pipes and flexible pipes made of rubber and plastic for commercial propane, commercial butane and their steam phase mixtures -Rubber and plastic pipe and pipe requirements - 11p	40.09.11.00.00 EX 40.09.31 EX 39.17	5 000 DHS
NM ISO 21003-2	NM 05.5.212	Multilayer piping systems for hot and cold water installations inside buildings Part 2: Pipes	3917.21 3917.22 3917.23 3917.29 3917.31 3917.32 3917.33 3917.39	5 000 DHS

NM ISO 15877-3	NM 05.5.233	Plastic piping systems for hot and cold water installations. Poly (vinyl chloride) chlorine (PVC C) Part 3 Fittings	3917.40.00.10 3917.40.00.90	5 000 DHS
NM ISO 15876-3-2010	NM 05.5.237	Plastic piping systems for hot and cold water installations - Polybutene (PB) - Part 3: fittings (IC 05.5.237); 20 P	3917.40.00.10 3917.40.00.90	5 000 DHS
NM 05.6.028-1999	NM 05.6.028-1999	Plastics - CPVC or PVCC piping systems for the transport of hot and cold water with pressure Specifications - Fittings-07p.		5 000 DHS
NM 05.6.057-1996	NM 05.6.057-1996	Plastics - Molded fittings in unplasticized polyvinyl chloride - Pressure series - Specification - 14p.		5 000 DHS
NM 05.6.104-2000	NM 05.6.104-2000	Plastics - Unplasticized polyvinyl chloride molded fittings for pressurized domestic water drainage systems - Specifications -09p.		5 000 DHS
NM 05.6.107-2000	NM 05.6.107-2000	Plastics - Unplasticized polyvinyl chloride pipeline elements - Sealing ring assemblies for pressurized domestic water drainage systems - Suitability for use - Specifications -07p.		5 000 DHS
NM 05.6.121-2000	NM 05.6.121-2000	Plastics - Unplasticized polyvinyl chloride (PVCU) pipes for underground irrigation networks - Specifications -11p.	EX 39.17.21.00.10 EX 39.17.21.00.94	
NM ISO 15875-1 - 2009	NM 05.6.122	Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 1: General; Rev 05.6.122	EX 39.17.21.00.10 EX 39.17.21.00.94	
NM ISO 4437-2005	NM 05.6.177	Buried polyethylene (PE) pipes for gas fuel distribution networks - Metric series - Specifications (IC: NM 05.6.177) -19p.	3917.21 3917.31 3917.32 3917.39	5 000 DHS

NM EN 12201-3 + A1	NM 05.6.405	Plastics piping systems for water supply and for sewerage and drainage manifolds with pressure - Polyethylene (PE) - Fittings		
NM EN 12201-4	NM 05.6.406	Plastics piping systems for water supply and for drainage and sewerage manifolds with pressure - Polyethylene (PE) - part 4: Taps for supply systems of water.		
NM ISO 15874-3	NM 05.6.412	Plastics piping systems for hot and cold water installations Polypropylene (PP) Part 3: Fittings	3917.40.00.10 3917.40.00.90 3917.22 3917.31 3917.32 3917.33.00.90 3917.39	5 000 DHS
NM ISO 15875-3 - 2009	NM 05.6.432	Plastics piping systems for hot and cold water installations - Cross-linked polyethylene (PE-X) - Part 3: Couplings; (IC 05.6.432) 17p	3917.40.00.90	5 000 Dhs
NM ISO 8873- 2006	NM 05.8.026	Rigid cellular plastics - Sprayed polyurethane foam used in the thermal insulation of buildings - Specifications; (IC 05.8.026)		5 000 DHS
NM 06.1.002 - 1976	NM 06.1.002 - 1976	Equipment for high-voltage alternating current networks Coordination des insulation - Rules (NM-Oblig.) -30p.		
NM EN 60269-1	NM 06.1.154	Low voltage fuses —Part 1: General requirements; 72p	8536.10.90.91	2,000 DHS
NM 06.3.003-2006	NM 06.3.003-2006	Insulated conductors and cables for installations - Classification tests of conductors and cables from the point of view of their fire behavior; (NM-Oblig.) (REV) 45p		

NM 06.3.006	NM 06.3.006	Insulated conductors and cables for installations - Rigid cross-linked polyethylene cables under polyvinyl chloride protective sheath - Series U-1000 R2V and U-1000 AR2V	<p>Ex 85.44.49.90.11</p> <p>Ex 85.44.49.90.19</p> <p>Ex 85.44.49.90.21</p> <p>Ex 85.44.49.90.29</p> <p>Ex 85.44.49.90.30</p> <p>Ex 85.44.49.90.40</p>	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
NM 06.3.032-1997	NM 06.3.032-1997	Conductors and cables for installations - Conductors for internal wiring insulated with polyvinyl chloride (NM-Oblig.) -13p.	<p>Ex 85.44.49.90.90</p>	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
NM 06.3.033-2006	NM 06.3.033-2006	Conductors and cables for installations - Flexible, flat, insulated cables and polyvinyl chloride sheaths for string lights Class II	<p>Ex 85.44.42.10.11</p> <p>Ex 85.44.42.10.19</p>	<ul style="list-style-type: none"> • 1000 M (*) or • 10 000 DHS (*) Not to be confused with the extensions whose quantity is 2000
NM 06.3.034-1997	NM 06.3.034-1997	Conductors and cables for installations - Rigid cables insulated with cross-linked polyethylene under polychloroprene sheath (NM-Oblig.) -11p.	<p>Ex 85.44.42.10.21</p> <p>Ex 85.44.42.10.29</p> <p>Ex 85.44.49.10.11</p>	<ul style="list-style-type: none"> • 1000 M (*) or • 10 000 DHS (*) Not to be confused with the extensions whose quantity is 2000

NM 06.3.035-1997	NM 06.3.035-1997	Conductors and cables for installations - Conductors and Cables with a metallic coating - Regulations (NM-Oblig.) -33p.	Ex 85.44.49.10.19 Ex 85.44.49.10.21 Ex 85.44.49.10.29	• 1000 M (*) or • 10 000 DHS (*) Not to be confused with the extensions whose quantity is 2000
NM 06.3.040-1997	NM 06.3.040-1997	Conductors and wires used in electrical construction - Enameled copper wires, of circular section, with high mechanical properties (NM-Obliged.) -17p.	Ex 85.44.60.11.00 Ex 85.44.60.19.00	• 1000 M (*) or • 10 000 DHS (*) Not to be confused with the extensions whose quantity is 2001
NM 06.3.041	NM 06.3.041	Conductors and cables for installations - Rigid cables 0.6/1 kV, halogen-free with improved fire behavior, category C1, with cross-linked synthetic insulation and with extruded synthetic protective sheath	8544.42.90.21 8544.42.90.91 8544.49.90.29 8544.49.90.30	
NM 06.3.080-2000	NM 06.3.080-2000	Conductors and cables insulated with rated rubber at most equal to 450/750 V -24p.		
NM 06.3.111-2001	NM 06.3.111-2001	Rubber-insulated conductors and cables with a voltage of 450/750 V or less - General requirements (NM-Oblig) —32p.	Ex 85.44.60.21.00 Ex 85.44.60.29.00	• 1000 M (*) or • 10 000 DHS (*) Not to be confused with the extensions whose quantity is 2001

NM 06.3.113-2001	NM 06.3.113-2001	Conductors and cables insulated with rubber, of rated voltage at most equal to 450/750 V - Insulated conductors with heat resistant silicone (NM-Oblig.)	Ex 85.44.11.90.00 Ex 85.44.49.10.59 Ex 85.44.49.10.69 Ex 85.44.49.90.59	• 1000 M (*) or • 10 000 DHS (*) Not to be confused with the extensions whose quantity is 2002
NM 06.3.114-2001	NM 06.3.114-2001	Rubber-insulated conductors and cables, with rated voltage at most equal to 450/750 V - Flexible cables (NM-Oblig) -21p.	Ex 85.44.49.90.69 Ex 85.44.60.69.00 Ex 85.44.60.79.00	• 1000 M (*) or • 10 000 DHS (*) Not to be confused with the extensions whose quantity is 2003
NM 06.3.116-2001	NM 06.3.116-2001	Rubber-insulated conductors and cables, with rated voltage at most equal to 450/750 V - Arc welding cables -06p.	85.44.49.90.40	• 1000 M, or • 10 000 DHS
NM 06.3.117-2001	NM 06.3.117-2001	Conductors and cables insulated with rubber, of rated voltage at most equal to 450/750 V - Conductors with increased heat resistance, for a core temperature of 110 ° C, for internal wiring —09p.	85.44.49.90.40	• 1000 M, or • 10 000 DHS
NM 06.3.118-2001	NM 06.3.118-2001	Rubber-insulated conductors and cables, with rated voltage at most equal to 450/750 V - Cables in polychloroprene sheath or equivalent synthetic elastomer for light garlands —09p.	85.44.49.90.40	• 1000 M, or • 10 000 DHS
NM 06.3.119-2001	NM 06.3.119-2001	Conductors and cables insulated with rubber, of rated voltage at most equal to 450/750 V - Single conductor cables without sheath for fixed installation, having an emission of smoke and corrosive gases —15p.	85.44.49.90.40	• 1000 M, or • 10 000 DHS
NM 06.3.120-2001	NM 06.3.120-2001	Rubber-insulated conductors and cables, with rated voltage at most equal to 450/750 V - Flexible cables with EPR insulation and polyurethane sheath —18p.	85.44.49.90.40	• 1000 M, or • 10 000 DHS

NM 06.3.121-2001	NM 06.3.121-2001	Rubber-insulated conductors and cables, with rated voltage at most equal to 450/750 V - Flexible cables with EPR insulation and polyurethane sheath —07p.	85.44.49.90.40	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
NM 06.3.122-2001	NM 06.3.122-2001	Rubber-insulated conductors and cables with a voltage of 450/750 V or less - Flexible cables with heat-resistant EPR insulation —30p.	85.44.49.90.40	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
NM 06.3.123-2001	NM 06.3.123-2001	Conductors and cables insulated with rubber, of rated voltage at most equal to 450/750 V - Flexible single-conductor and multi-conductor cables, sheathed and cross-linked polymeric insulation, with low emission of fumes and corrosive gases —15p.	85.44.49.90.40	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
NM 06.3.124-2001	NM 06.3.124-2001	Rubber insulated cables and conductors, rated voltage at most equal to 450/750 V - Cables for applications requiring flexibility high —18p.	85.44.49.90.40	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
NM 06.3.271-2008	NM 06.3.271-2008	Insulated conductors and cables with thermoplastic materials of rated voltage at most equal to 450/750 V - General requirements (constituted with NM 06.3.272, NM 06.3.273 and NM 06.3.275 a revision of NM 06.3.005/1990); 29p	85.44.49.90.40	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
NM 06.3.272-2008	NM 06.3.272-2008	Polyvinyl chloride insulated conductors and cables, with a rated voltage not higher than 450/750 V - Test methods (constituted with NM 06.3.271, NM 06.3.273 and NM 06.3.275 a revision of the NM 06.3.005/1990); 29p	85.44.49.90.40	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
NM 06.3.273-2008	NM 06.3.273-2008	Polyvinyl chloride insulated conductors and cables, with a rated voltage not higher than 450/750 V - Conductors for fixed installations (constituted with NM 06.3.271, NM 06.3.272 and NM 06.3.275 a revision of NM 06.3.005/1990); 16p	85.44.49.90.40	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
NM 06.3.275-2008	NM 06.3.275-2008	Polyvinyl chloride insulated conductors and cables, with a rated voltage not higher than 450/750 V - Test methods (constituted with NM 06.3.271, NM 06.3.272 and NM 06.3.273 a revision of the NM 06.3.005/1990); 20p	85.44.49.90.40	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS

NM 06.5.020-2004	NM 06.5.020-2004	Circuit separation transformers and safety transformers - Regulations -119 p.	8504.21 8504.31 8504.32 8504.33	* 10 000 DHS *or 20
NM 06.6.001	NM 06.6.001	Switches for household and similar fixed electrical installation - General requirements (Rev) (NM-Oblig.) -88p.	85.36.50	• 500 or • 12,000 DHS
NM 06.6.002-1990	NM 06.6.002-1990	Equipment for domestic and similar installations Switches and switches with nominal current greater than 10 A - Switches and switches with more than two poles - Switches and switches for panels (NM-Oblig.) - 49p.	85.36.50	• 500 or • 12,000 DHS
NM 06.6.007-1976	NM 06.6.007-1976	Equipment for laying pipes, conduits-General standards (NM-Obliged) - 20p.	Ex 85.47.90.00.10 Ex 85.47.90.00.99	• 1000 M, or • 5 000 DHS
NM 06.6.027-2005	NM 06.6.027-2005	Lamp caps and holders together with gauges for the control of interchangeability and safety - Sockets; (Rev) 34p	8535.90.90.99 8536.61 8539.90	* 100 or * 3000 DHS
NM 06.6.030-2008	NM 06.6.030-2008	Bayonet sockets; (REV) (cancels and replaces NM 06.6.030/1992 and NM 06.6.031/1992) 59p	8536.61.10.00	* 100 or * 3000 DHS
NM 06.6.032-2007	NM 06.6.032-2007	Edison screw lampholders; (REV)	8536.61.10.00	* 100 or * 3000 DHS
NM 06.6.071-2001	NM 06.6.071-2001	Automatic residual current switches with built-in overcurrent protection for domestic and similar installations (DD) - General rules -141p.	85.36.50	• 500 or • 5 000 DHS
NM 06.6.090-2008	NM 06.6.090-2008	Sockets for household and similar uses - 6 A/250 V 16 A/250 V systems; REV (cancels and replaces NM 06.6.009/1990, NM 06.6.010/1990 and NM 06.6.012/1997)	85.36.69	• 100 or • 5 000 DHS
NM 06.6.117-2006	NM 06.6.117-2006	Low-voltage fuses - Additional rules for fuses intended for use by authorized persons (fuses for essentially industrial uses) - Sections I to VI: Examples of fuses normalized; 59p	8536.50 85.36.10.19.00	5000 DHS

NM 06.6.126-2004	NM 06.6.126- 2004	Equipment for household and similar installations - Power sockets and 20 A and 32 A nominal current extenders - Regulations -52p.	85.36.69.10.00 85.44.42.10.11 85.44.42.10.19 85.44.42.10.21 85.44.42.10.29 85.44.42.10.91 85.44.42.10.99 85.44.42.90.11 85.44.42.90.19 85.44.42.90.21 85.44.42.90.29 85.44.42.90.91 85.44.42.90.99	5000 DHS
------------------	-------------------	---	--	----------

NM EN 61386-1	NM 06.6.250-2007	Conduit Systems for Cable Management Part 1: General Requirements	<p>3914 7303.00 7304.31, 7304.39, 7304.41, 7304.49 7304.51, 7304.59, 7304.90, 7305.31 7305.39, 7305.90 7306.30 / 7306.40 / 7306.50 Ex 7306.69.10.00 73.06.61.10.00, 73.06.61.90.00 73.06.69.91.00, 73.06.69.99.00 7306.90 7604.10, 7604.21, 7604.29 7608.10.00.91, 7608.10.00.99 7608.20.00.90 8546.90.00.10, 8546.90.00.20</p>	5000 DHS
NM EN 61386-22	NM 06.6.252-2007	Conduit Systems for Cable Management Part 22: Special rules Bendable duct systems	<p>39147303.00, 7304.31, 7304.39, 7304.41, 7304.49, 7304.51, 7304.59 7304.90, 7305.31, 7305.39, 7305.90 7306.30, 7306.40, 7306.50, Ex 7306.69.10.00, 73.06.61.10.00, 73.06.61.90.00, 73.06.69.91.00, 73.06.69.99.00, 7306.90, 7604.10, 7604.21, 7604.29, 7608.10.00.91, 7608.10.00.99, 7608.20.00.90, 8546.90.00.10, 8546.90.00.20</p>	5000 DHS
NM EN 61386-23	NM 06.6.253-2007	Conduit Systems for Cable Management Part 23: Special rules Flexible duct systems	<p>39147303.00, 7304.31, 7304.39, 7304.41 7304.49, 7304.51, 7304.59, 7304.90 7305.31, 7305.39, 7305.90 7306.30, 7306.40, 7306.50 Ex 7306.69.10.00 73.06.61.10.00, 73.06.61.90.00 73.06.69.91.00, 73.06.69.99.00 7306.90, 7604.10, 7604.21, 7604.29 7608.10.00.91, 7608.10.00.99 7608.20.00.90 8546.90.00.10, 8546.90.00.20</p>	5000 DHS

NM 06.7.003-2005	NM 06.7.003-2005	Household electrical heating appliances - Fixed non-instantaneous water heaters - General safety rules (Rev) -22p.	85.16.10.10.00	• 10 or • 10 000 DHS
NM 06.7.006-1992	NM 06.7.006-1992	Electric lighting source - Safety requirements for tungsten filament lamps for domestic use and similar general lighting (NM-Oblig.) -19p.	Ex 85.39.21.90.00 85.39.22. Ex 85.39.29.90.00	• 2000 or • 5 000 DHS
NM 06.7.009-1991	NM 06.7.009-1991	Electric lighting source - Tubular fluorescent lamps for general lighting	85.39.31 85.39.39	• 2000 or • 5 000 DHS
NM 06.7.014-1998	NM 06.7.014-1998	Integrated ballast lamps for general lighting – Requirements performance -09p.	8539.31 8539.39	• 2000 or • 5 000 DHS
NM 06.7.015-1998	NM 06.7.015-1998	Fluorescent lamps with two bases - Safety requirements -22p.	8539.31.00.10 8539.31.00.90	5000 DHS
NM 06.7.017-1998	NM 06.7.017-1998	Single base fluorescent lamps - Safety requirements (NM- Obliged) -27p.	85.39.31 85.39.39	• 2000 or • 5 000 DHS
NM 06.7.020-2005	NM 06.7.020-2005	Electric batteries - General; Rev 54p	85.06.10, 85.06.30, 85.06.40, 85.06.50, 85.06.60, 85.06.80	* 100 or * 2000 DHS
NM EN 60921-2012	NM 06.7.026	Ballast for fluorescent pipes: Performance requirements (IC 06.7.026)	85.04.10 Ex 94 05 10	• 300 or • 5 000 DHS
NM IEC 61960-1	NM 06.7.031	Lithium cells and batteries for portable applications - Part 1: Lithium cell cells	8507.60.90.00 8507.90.80.00 8507.80.20.00 8507.80.98.00	100 U or 5000 DHS
NM IEC 61960-2	NM 06.7.032	Lithium cells and batteries for portable applications - Part 2: Lithium cell cells	8507.80.98.00 8507.60.90.00	100 U or 5000 DHS

NM IEC 61960-3	NM 06.7.033	Alkaline and other non-acid electrolyte accumulators - Lithium accumulators for portable applications - Part 3: Lithium, parallelepiped and cylindrical cells and batteries	8507.20.00.00 8507.30.90.00 8507.40.90.00 8507.50.90.00 8507.60.90.00 8507.80.20.00 8507.80.98.00 8507.90.10.00 8507.90.21.00 8507.90.23.00 8507.90.29.00 8507.90.30.00 8507.90.80.00	100 U or 5000 DHS
NM IEC 62133	NM06.7.035	Alkaline batteries and other non-acid electrolyte batteries - Safety requirements for waterproof portable batteries, and batteries made from them, for use in portable applications	8507.30.90.00 8507.40.90.00 8507.50.90.00 8507.60.90.00 8507.80.20.00 8507.80.98.00	100 U or 5000 DHS
NM 06.7.040-1993	NM 06.7.040-1993	Household electrical heating appliances - Storage space heaters - Safety rules (NMOblig.) - 14p.	85.16	• 10 or • 10 000 DHS
NM EN 60335-1-2011	NM 06.7.053	Safety of household and similar electrical appliances – Requirements General	85.16	• 20 or • 10 000 DHS
NM 06.7.065-2003	NM 06.7.065-2003	Safety requirements for incandescent lamps - Tungsten-halogen lamps for domestic use and similar general lighting - 08p.	85.39.21.10.00 85.39.21.90.00	• 2000 or • 5 000 DHS

NM 06.7.070-2000	NM 06.7.070-2000	Auxiliaries for lamps - Ballasts for discharge lamps (excluding tubular fluorescent lamps) - General and safety requirements -43p.	8504.10	5000 DHS
NM EN 60923	NM 06.7.071	Apparatus for lamps - Ballasts for discharge lamps (excluding tubular fluorescent lamps) - Performance requirements	8504.10	5000 DHS
NM 06.7.077-2007	NM 06.7.077-2007	Tungsten filament lamps for household use and similar lighting - Performance requirements;	EX 8539.21.90.00 EX 8539.22.00 EX 8539.29.90.00	5000 DHS
NM EN 60598-1	NM 06.7.080	Lamps Part 1: General test requirements	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS
NM 06.7.081-2003	NM 06.7.081-2003	Luminaires - Special rules - Fixed luminaires for general use -04p.	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS

NM 06.7.082-2003	NM 06.7.082-2003	Luminaires - Special rules - Recessed luminaires -07p.	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS
NM 06.7.083-2003	NM 06.7.083-2003	Luminaires - Particular control rooms - Public lighting luminaires -07p.	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	
NM 06.7.084-2003	NM 06.7.084-2003	Luminaires - Particular control rooms - Portable luminaires for general use - 05p.	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS

NM 06.7.085-2003	NM 06.7.085-2003	Lighting - Special control rooms - Projectors -07p.	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS
NM 06.7.086-2003	NM 06.7.086-2003	Luminaires - Special rules - Luminaires with integrated transformer for tungsten filament lamps -08p.	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS
NM 06.7.088-2003	NM 06.7.088-2003	Lighting - Special rules - Portable lamps -12p.	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS

<p>NM 06.7.089-2003</p>	<p>NM 06.7.089-2003</p>	<p>Light fixtures - Special control rooms - Light fixtures for photographic and cinematographic shots (non-professional) -11p.</p>	<p>85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90</p>	<ul style="list-style-type: none"> • 100 or • 15,000 DHS
<p>NM 06.7.090-2003</p>	<p>NM 06.7.090-2003</p>	<p>Luminaires - Special control rooms - Luminaires for swimming pools and use analogues -08p.</p>	<p>85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90</p>	<ul style="list-style-type: none"> • 100 or • 15,000 DHS

NM 06.7.091-2007	NM 06.7.091-2007	Luminaires - Special control rooms - Air circulation luminaires (control rooms Security)	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS
NM 06.7.092-2003	NM 06.7.092-2003	Lighting - Special control rooms - Light garlands -16p.	85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90	<ul style="list-style-type: none"> • 100 or • 15,000 DHS

<p>NM 06.7.093-2003</p>	<p>NM 06.7.093-2003</p>	<p>Luminaires - Special control rooms - Very low voltage lighting system for filament lamps -09p.</p>	<p>85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90</p>	<ul style="list-style-type: none"> • 100 or • 15,000 DHS
<p>NM 06.7.094-2003</p>	<p>NM 06.7.094-2003</p>	<p>Luminaires - Particular control rooms - Luminaires for hospital care units and health homes - 13p.</p>	<p>85.13 85.39.21, 85.39.22, 85.39.29, 85.39.31, 85.39.32, 85.39.39, 85.39.90, 85.04.10 94.05.10/ 94.05.20/ 94.05.30/ 94.05.60 Ex 9405.40.13/ Ex 9405.40.17 EX 94.05.40.21, EX 94.05.40.22, EX 94.05.40.29, EX 94.05.40.30, EX 94.05.40.41, EX 94.05.40.42, EX 94.05.40.43, EX 94.05.40.44, EX 94.05.40.49, EX 94.05.40.51, EX 94.05.40.59, EX 94.05.40.60, EX 94.05.40.90</p>	<ul style="list-style-type: none"> • 100 or • 15,000 DHS
<p>NM 06.7.102-2003</p>	<p>NM 06.7.102-2003</p>	<p>Integrated ballast lamps for general lighting - Requirements security -14p.</p>	<p>85.39.31/ 85.39.32/ 85.39.39</p>	<ul style="list-style-type: none"> • 2000 or • 5 000 DHS

NM 06.9.071	NM 06.9.071	Digital Terrestrial Television Reception Equipment - General Requirements and Marking	85.28.72.10.10 85.28.72.10.90 85.28.72.91.00 85.28.72.99.10 85.28.71.99.20 85.28.72.99.20 85.28.72.99.91 85.28.72.99.99 EX 85.28.71.10.10 EX 85.28.73.00.00 EX 85.28.71.10.90 EX 85.28.71.91.00 EX 85.28.71.99.10 EX 85.28.71.99.91 EX 85.28.71.99.99	<ul style="list-style-type: none"> • 5 or • 15 000 DHS
NM ISO 20345- 2010	NM 09.5.007	Personal protective equipment - IC safety footwear 09.5.007 Rev; 40p	All of chapter 64 (except for 64.06, 64.02.12.00, 64.03.12.00, 64.04.11.00)	• 50 pairs • 10,000 DHS
NM 09.5.008-2002	NM 09.5.008-2002	Specifications for safety footwear for professional use - Additional specifications - 08p.	All of chapter 64 (except for 64.06, 64.02.12.00, 64.03.12.00, 64.04.11.00)	• 50 pairs • 10,000 DHS
NM ISO 20346- 2010	NM 09.5.009	Personal Protective Equipment - IC safety footwear 09.5.009 Rev; 38p	All of chapter 64 (except for 64.06, 64.02.12.00, 64.03.12.00, 64.04.11.00)	• 50 pairs • 10,000 DHS

NM EN 374-1	NM 09.7.001-2002	Protective gloves to protect against chemicals and microorganisms Part 1: Terminology and performance requirements	4015.19.10.00	<ul style="list-style-type: none"> • 100 pairs • 10 000 DHS
NM EN 388	NM 09.7.004-2002	Protective gloves to protect against mechanical risks	4015.19.10.00	<ul style="list-style-type: none"> • 100 pairs • 10 000 DHS
NM EN 407	NM 09.7.005-2002	Protective gloves to protect against thermal risks (heat and/or fire)	4015.19.10.00	<ul style="list-style-type: none"> • 100 pairs • 10 000 DHS
NM EN 420 + A1	NM 09.7.006-2002	Protective gloves General requirements and test methods	4015.19.10.00	<ul style="list-style-type: none"> • 100 pairs • 10 000 DHS
NM EN 511	NM 09.7.007-2002	Protective gloves to protect against the cold	4015.19.10.00	<ul style="list-style-type: none"> • 100 pairs • 10 000 DHS
NM EN 659	NM 09.7.008-2002	Protective gloves for firefighters	4015.19.10.00	<ul style="list-style-type: none"> • 100 pairs • 10 000 DHS
NM 10.1.008-2009	NM 10.1.008-2009	Concrete - Specification, performance, production and conformity; Rev 63p.	Ex 25.23.29.00.00 25.23.90	

NM 10.1.616-2011	NM 10.1.616-2011	Concrete fibers - Steel fibers - Definitions, specifications and conformity	7325.99.90.91 7325.99.90.99 7326.19.90.81 7326.19.90.90 7326.20.90.90 7326.90.99.90 7326.90.99.98 EX 9620.00.00.93	
NM 10.2.002-1988	NM 10.2.002-1988	Wood or metal windows - Specifications -53p.	4418.10.00.10 4418.10.00.90 7308.30.00.00 7610.10.00.10	* 10 or * 10 000 DHS
NM 10.7.003-2000	NM 10.7.003-2000	Glass in building - Basic products: Soda lime silicate glass: Definitions and general physical and mechanical properties - 07p.	70.03, 70.04, 70.05, 70.06, 70.07, 70.08, 70.16	*100m ² or • 20,000 DHS
NM 10.7.005-2000	NM 10.7.005-2000	Glass in construction - Basic products: Sodium-calcium silicate glass: Polished reinforced glass -08p.	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	* 100m ² or • 20,000 DHS
NM 10.7.008-2001	NM 10.7.008-2001	Glass in construction - Basic products: Sodium-calcium silicate glass: Polished reinforced glass -09p.	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	* 100m ² or • 20,000 DHS
NM 10.7.009-2001	NM 10.7.009-2001	Glass in construction - Basic products: Sodium-calcium silicate glass: Reinforced or unreinforced profiled glass -08 p.	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	* 100m ² or • 20,000 DHS
NM 10.7.013-2000	NM 10.7.013-2000	Laminated glass for building glazing -14 p.	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	* 100m ² or • 20,000 DHS
NM 10.7.014-2001	NM 10.7.014-2001	Tempered glass for building glazing —13p.	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	* 100m ² or • 20,000 DHS

NM 10.7.015-2000	NM 10.7.015-2000	Glazing - Mirrors: Classification and test methods for glazing intended for security uses in buildings with regard to burglary and vandalism -17 p.	7003.20, 7003.30.10.21, 7003.30.10.29 7007.19, 7007.29.00.00 7008.00.00.00 70.16	*100m ² or • 20,000 DHS
NM ISO 9051- 2001	NM 10.7.024	Glass in construction - Glass assemblies comprising transparent or translucent glass, fire resistant, for use in buildings -04p. (IC 10.7.024)	7003.12.20 except 7003.12.20.10 7003.12.90 7003.19.20, 7003.19.90 7003.20 except 7003.20.10.10 7003.30 except 7003.30.10.10 and 7003.30.10.30 7004.20.20, 7004.20.90, 7004.90.20, 7004.90.90 7006.00.92 7007.19, 7007.29.00.00 7008.00.00.00 70.16	* 100m ² or * 20 000 DHS
NM 10.7.028-2001	NM 10.7.028-2001	Flat armored glass for building glazing —09p.	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	* 100m ² or • 20,000 DHS
NM ISO 12543-2-2004	NM 10.7.039	Glass in building - Laminated glass and laminated safety glass - Laminated safety glass-06p. (IC 10.7.039)	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	* 100m ² or * 20 000 DHS

NM ISO 12543-3-2001	NM 10.7.040	Glass in building - Laminated glass and laminated safety glass - Part 3: Laminated glass -05p. (IC 10.7. 040)	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	*100m2 or * 20 000 DHS
NM 10.7.076-2005	NM 10.7.076-2005	Glass in construction - Special basic products - Vitroceramics -10p.	70.03, 70.04, 70.05, 70.06, 70.07, 70.08 70.16	* 100m2 or * 20 000 DHS
NM 10.8.912- 2010	NM 10.8.912- 2010	Sheets of bitumen shingles with cellulose felt reinforcement known as "cellulose bitumen shingles" - Specifications; 7p	6807.90.00.90	5 000 Dhs
NM 10.8.913-2013	NM 10.8.913-2013	Waterproofing of flat roofs and pitched roofs with load-bearing elements in masonry		5 000 DHS
NM 11.1.027-2006	NM 11.1.027-2006	Paper bags for cement packaging - Specifications; 4p		
NM 11.4.001-1987	NM 11.4.001-1987	Plastic packaging - Large capacity polyethylene open mouth bags - Specifications -10p.	3923.21	1000 DHS
NM 11.4.003-1987	NM 11.4.003-1987	Plastic packaging - Plastic containers not on packaging intended for hazardous materials Mechanical and physical characteristics - Tests (NM-Oblig.) - 18p.		
NM 11.4.006-1998	NM 11.4.006-1998	Plastic packaging Global migration of the constituents of plastic materials and articles intended for use in contact with food Basic rules	3923.10 3923.30 3923.50 3923.90 3924.10.00.00	* 100 or * 10 000 DHS
NM 14.2.002-2010	NM 14.2.002-2010	Specifications and tests of LPG cylinder valves – Closure manual Rev.; 18p	Ex 84.81.80.90.10/ Ex 84.81.80.90.90 8481.80.20.00	• 100 or • 5 000 DHS
NM EN 88-1-2012	NM 14.2.003	Pressure regulators and associated safety devices for gas appliances - Part 1: Pressure regulators for lower upstream pressure or equal to 500 mbar	Ex 84.81.10.91.00 EX 84.81.10.99.10 EX 84.81.10.99.90 Ex 84.81.90.10.00	• 100 or • 5 000 DHS
NM 14.2.005-1991	NM 14.2.005-1991	Sequential burners equipping the tables of domestic cooking appliances using gas fuels (NM-Oblig.) -06p.	EX 73.21.90.10.00 Ex 73.21.90.90.00 84.16.10.00.00 84.16.20.00.00	• 100 or • 5 000 DHS

NM 14.2.008-1992	NM 14.2.008-1992	Built-in domestic cooking appliances using gas fuels (NM-Mand.) - 12p.	<ul style="list-style-type: none"> Ex 73.21.11.11.00 Ex 73.21.11.13.00 Ex 73.21.11.17.00 Ex 73.21.19.10.00 Ex 73.21.11.91.00 Ex 73.21.11.93.00 Ex 73.21.11.97.00 	<ul style="list-style-type: none"> • 5 or • 5 000 DHS
NM EN 30-1-1-2012	NM 14.2.010	Domestic cooking appliances using gas fuels - Part 1-1: Safety - General (IC 14.2.010)	<ul style="list-style-type: none"> Ex 73.21.11.11.00 Ex 73.21.11.13.00 Ex 73.21.11.17.00 Ex 73.21.19.10.00 Ex 73.21.11.91.00 Ex 73.21.11.93.00 Ex 73.21.11.97.00 	<ul style="list-style-type: none"> • 5 or • 5 000 DHS
NM 14.2.017-1993	NM 14.2.017-1993	Instant hot water production appliances for sanitary uses using gaseous fuels with automatic power variation (NM-Oblig.) -14p.	<ul style="list-style-type: none"> 84.19.11.11.00 84.19.11.19.00 84.19.11.90.00 73.21.81.10.00 	<ul style="list-style-type: none"> • 5 ou • 10 000 Dhs

NM ISO 5155- 2001	NM 14.2.019	Household refrigerating appliances - Preserves of frozen food and freezers - Characteristics and test methods (IC: NM 14.2.019) REV -42p.	<ul style="list-style-type: none"> Ex 84.18.10.00.11 Ex 84.18.10.00.19 84.18.21 	<ul style="list-style-type: none"> • 5 or • 10 000 DHS
NM ISO 7371- 2001	NM 14.2.023	Household refrigeration appliances - Household refrigerators with or without low temperature compartment - Characteristics and test methods (IC: NM 14.2.023) REV -51p.	<ul style="list-style-type: none"> 84.18.29.10.10 84.18.29.10.91 84.18.29.10.99 84.18.29.90.10 84.18.29.90.90 	<ul style="list-style-type: none"> • 5 or • 10 000 DHS
NM ISO 8187 -2001	NM 14.2.027	Household refrigerator - Refrigerator-freezers - Characteristics and test methods (IC: NM 14.2.027) -56p.	<ul style="list-style-type: none"> Ex 84.18.30.00.11 Ex 84.18.30.00.19 Ex 84.18.40.00.11 Ex 84.18.40.00.19 Ex 84.18.50.80.11 Ex 84.18.50.80.19 	<ul style="list-style-type: none"> • 5 or • 10 000 DHS

NM 14.2.040-1994	NM 14.2.040-1994	Bread oven for domestic use using gas fuels (NM- Obligated.) -15p.	<p>73.21.11.11.00 73.21.11.13.00 73.21.11.17.00 EX 73.21.19.10.00 73.21.11.21.00 73.21.11.23.00 73.21.11.27.00 73.21.11.91.00 73.21.11.93.00 73.21.11.97.00</p>	<ul style="list-style-type: none"> • 5 or • 10 000 DHS
NM 14.2.041-2005	NM 14.2.041-2005	Cookware for household use - Pressure cookers for household use (Rev) -23p.	<p>Ex 73.23.93.00.10 Ex 76.15.10.00.11 76.15.10.00.21 EX 76.15.10.00.29 EX 85.16.79.00.00</p>	<ul style="list-style-type: none"> • 50 • 10,000 DHS
NM ISO 8442-1-2000	NM 14.2.050	Materials and articles in contact with foodstuffs - Cutlery and silverware - Part 1: Requirements for cutlery used for the preparation of foodstuffs	<p>EX 82.11 EX 82.15</p>	<ul style="list-style-type: none"> • 200 pieces or • 5,000 DHS
NM ISO 8442-2	NM 14.2.051	Materials and objects in contact with foodstuffs - Cutlery and silverware - Part 2: Requirements for cutlery and cutlery made of stainless steel and silver metal		
NM 14.2.065-2007	NM 14.2.065-2007	Specifications for devices operating exclusively with liquefied petroleum gases - Portable devices supplied with the vapor pressure of liquefied petroleum gases contained in their supply containers; REV 60p	<p>7321.19.90.10 Ex 7321.89.00.00 Ex 7321.90.10.00 8536.69.90.10 8536.69.90.90</p>	<ul style="list-style-type: none"> • 30 or • 10 000 DHS
NM 14.2.088-2005	NM 14.2.088-2005	Safety of household and similar appliances - Special rules for electric irons -16p.	8516 (with the exception of 8516.90)	<ul style="list-style-type: none"> • 20 or • 10 000 DHS

NM 14.2.090-2003	NM 14.2.090-2003	Safety of household and similar electrical appliances - Special requirements for toasters, grills, casseroles and appliances analogues -17p.	8516	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.092-2005	NM 14.2.092-2005	Safety of household and similar electrical appliances - Particular requirements for fryers, frying pans and similar appliances -13p.	EX 85.16.60.00.00 85.16.79.00.00	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.093-2005	NM 14.2.093-2005	Safety of household and similar electrical appliances - Special rules for kitchen machines -26p.	EX 85.16	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.094-2005	NM 14.2.094-2005	Safety of household and similar electrical appliances - Particular rules for liquid heating appliances -21p.	85.16	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.097-2005	NM 14.2.097-2005	Safety of household and similar electrical appliances - Special rules for instantaneous water heaters -20p.	85.16.10.10.00	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM ISO 9994- 2005	NM 14.2.099	Lighters - Safety Specifications (Rev) (IC: NM 14.2.099) -25p.	9613 (except 9613.10.00.91, 9613.20.00.91 and 9613.80.00.21)	<ul style="list-style-type: none"> • 500 or • 5 000 DHS
NM 14.2.120-2010	NM 14.2.120-2010	Fixed regulators, with maximum expansion pressure less than or equal to 200 mbar, flow rate less than or equal to 4 kg/h, and their associated safety devices for butane, propane or their mixtures; 107P	Ex 84.81.10.10.00 Ex 84.81.90.30.00	<ul style="list-style-type: none"> • 100 or • 5 000 DHS
NM 14.2.121-2002	NM 14.2.121-2002	Low pressure regulator for commercial propane for domestic use: Construction - Operation - Marking - Tests (Rev) - 24p	Ex 84.81.10.10.00 Ex 84.81.90.30.00	<ul style="list-style-type: none"> • 100 or • 5 000 DHS
NM 14.2.137-2004	NM 14.2.137-2004	Safety of household and similar electrical appliances - Particular requirements for vacuum cleaners and vacuum cleaning appliances of water -17p.	EX 85.09.10	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.138-2004	NM 14.2.138-2004	Safety of household and similar electrical appliances - Special rules for centrifugal dryers - 12p.	84.21	<ul style="list-style-type: none"> • 20 or • 10 000 DHS

NM 14.2.139-2004	NM 14.2.139-2004	Safety of household and similar appliances - Special rules for dishwashers -17p.	8422.11 8422.19	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.146-2004	NM 14.2.146-2004	Safety of household and similar appliances - Particular rules for electric fryers for collective use -20p.	8419.81	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.147-2004	NM 14.2.147-2004	Safety of household and similar electrical appliances - Particular rules for electric cookers, ovens, hobs and cooktops for collective use -33p.	8419.81	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.148-2004	NM 14.2.148-2004	Safety of household and similar electrical appliances - Particular rules for electric griddles for collective use -19p.	8419.81	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.149-2004	NM 14.2.149-2004	Safety of household and similar electrical appliances - Special rules for electric frying pans for collective use -18p.	EX 85.16.60.00.00 EX 85.16.79.00.00	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.152-2004	NM 14.2.152-2004	Safety of household and similar appliances - Special rules for electric grills and toasters for collective use - 13p.	8419.81	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.153-2004	NM 14.2.153-2004	Safety of household and similar electrical appliances - Special rules for electric frying pans for collective use -23p.	8419.81	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.154-2005	NM 14.2.154-2005	Safety of household and similar appliances - Particular rules for storage heaters -19p.	8419.81	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
NM 14.2.155-2005	NM 14.2.155-2005	Safety of household and similar electrical appliances - Particular requirements for electric kitchen machines for collective use - 19P	8419.81	<ul style="list-style-type: none"> • 20 or • 10 000 DHS

NM 14.2.260-2005	NM 14.2.260-2005	Lighters - Child safety lighters - Safety requirements and test methods -12p.	<p>Ex 96.13.10.00.10 Ex 96.13.10.00.99 Ex 96.13.20.00.10 Ex 96.13.20.00.99 Ex 96.13.80.00.11 Ex 96.13.80.00.19 Ex 96.13.80.00.29 Ex 96.13.80.00.30 Ex 96.13.80.00.91 Ex 96.13.80.00.99 96.14.20 96.14.90.19 96.14.90.99</p>	<ul style="list-style-type: none"> • 500 or • 5 000 DHS
NM ISO 22702- 2007	NM 14.2.294	Utility lighters - General requirements for consumer safety. (IC 14.2.294) 24p	9613 (except 9613.10.00.91, 9613.20.00.91 and 9613.80.00.21)	<ul style="list-style-type: none"> • 500 or • 5 000 DHS
NM 14.3.001-1992	NM 14.3.001-1992	Gas fired large kitchen appliances (NM-Mand.) -47p. Obliged.) -47p.	<p>Ex 84.19.81.20.00 Ex 84.19.81.80.00</p>	<ul style="list-style-type: none"> • 5 or • 10 000 DHS
NM ISO 7175-1-2007	NM 14.4.012	Fixed and folding beds for children for domestic use - Part 1: Safety requirements; (IC 14.4.012) 9p	<p>9403.20, 9403.50 9403.60, 9403.70 9403.89.00.10/ 9403.89.00.20/ 9403.89.00.21/ 9403.89.00.29/ 9403.89.00.30/ 9403.89.00.40/ 9403.89.00.80 EX 94.03.81.00.00 9403.82.00.00 9403.83.00.00</p>	<ul style="list-style-type: none"> • 5 or • 10 000 DHS

NM ISO 9221-1-2007	NM 14.4.020	Furniture - High chairs for children - Part 1: Safety requirements; (IC 14.4.020) 5p	94.01.51.00.00, 94.01.59.00.00 9401.61.00.00 9401.69 9401.71.00.00, 9401.79.00.00 9401.80 9401.52.00.00, 9401.53.00.00	<ul style="list-style-type: none"> • 10 or • 5 000 DHS
NM ISO 9098-1-2006	NM 14.4.024	Bunk beds for domestic use - Safety specifications and tests - Part 1: Safety specifications; (IC 14.4.024) 6p	9403.20, 9403.50 9403.60, 9403.70 9403.89.00.10/ 9403.89.00.20/ 9403.89.00.21/ 9403.89.00.29/ 9403.89.00.30/ 9403.89.00.40/ 9403.89.00.80 EX 94.03.81.00.00 9403.82.00.00 9403.83.00.00	<ul style="list-style-type: none"> • 5 or • 10 000 DHS
NM 14.4.028	NM 14.4.028	Single beds with raised bed from 600 mm to 800 mm from the ground	9403.20, 9403.50 9403.60, 9403.70 9403.89.00.10/ 9403.89.00.20/ 9403.89.00.21/ 9403.89.00.29/ 9403.89.00.30/ 9403.89.00.40/ 9403.89.00.80 EX 94.03.81.00.00 9403.82.00.00 9403.83.00.00	
NM 14.4.030-2006	NM 14.4.030-2006	Furniture - Fixed-platform beds for domestic use - Safety specifications and tests - Specifications; 8p	9403.20, 9403.50 9403.60, 9403.70 9403.89.00.10/ 9403.89.00.20/ 9403.89.00.21/ 9403.89.00.29/ 9403.89.00.30/ 9403.89.00.40/ 9403.89.00.80 EX 94.03.81.00.00 9403.82.00.00 9403.83.00.00	<ul style="list-style-type: none"> • 5 or • 10 000 DHS

NM ISO 6486-1-2002	NM 20.1.001	Ceramic, vitro-ceramic and glass crockery in contact with food - Emission of lead and cadmium - Part 1: Test method (IC: NM 20.1.001) -07p.	<p>Ex 69.11.10.00 Ex 69.12.00.00 7013220000 7013330000 7013280010 7013370010 Ex 7013280020 Ex 7013370020 7013280090 7013370090</p>	<p>• 500 pieces or • 5,000 DHS</p>
NM ISO 6486-2-2002	NM 20.1.002	Ceramic, vitro-ceramic ware and glass crockery in contact with food - Emission of lead and cadmium - Part 2: Permissible limits (IC: NM 20.1.002) -05p.	<p>Ex 69.11.10.00 EX 69.12.00.00 7013220000 7013330000 7013280010 7013370010 Ex 7013280020 Ex 7013370020 7013280090 7013370090</p>	<p>• 500 pieces or • 5,000 DHS</p>
NM 20.1.004	NM 20.1.004	Ceramic cookware in contact with food - Emission of lead and cadmium - Permissible limits REV NM ISO 83912.3P	<p>EX 69.11 EX 69.12</p>	<p>• 500 pieces or • 5,000 DHS</p>

<p>NM EN 71-1</p>	<p>NM 21.8.001</p>	<p>Toy Safety - Mechanical and Physical Properties</p>	<p>95.03.00.10.10/ 95.03.00.10.21/ 95.03.00.10.29/ 95.03.00.10.91/ 95.03.00.10.99 EX 95.03.00.20.11/ EX 95.03.00.20.19 EX 95.06.99 95.03.00.20.21/ 95.03.00.20.29/ 95.03.00.20.91/ 95.03.00.20.99 95.03.00.91.10/ 95.03.00.91.90 95.03.00.92.10/ 95.03.00.92.20/ 95.03.00.92.30/ 95.03.00.92.40/ 95.03.00.92.50/ 95.03.00.92.90 95.03.00.93.10/ 95.03.00.93.20/ 95.03.00.93.30/ 95.03.00.93.40/ 95.03.00.93.50/ 95.03.00.93.90 95.03.00.94.11/ 95.03.00.94.12/ 95.03.00.94.13/ 95.03.00.94.19/ 95.03.00.94.91/ 95.03.00.94.92/ 95.03.00.94.93/ 95.03.00.94.94/ 95.03.00.94.95/ 95.03.00.94.99 95.03.00.95.10/ 95.03.00.95.90 95.03.00.96.10/ 95.03.00.96.20/ 95.03.00.96.30/ 95.03.00.96.40/ 95.03.00.96.50/ 95.03.00.96.90 95.03.00.98.10/ 95.03.00.98.91/ 95.03.00.98.99 EX 95.03.00.97.00 EX 95.03.00.99.10/ EX 95.03.00.99.91, EX 95.03.00.99.92, EX 95.03.00.99.93 EX 95.03.00.99.94, EX 95.03.00.99.95 EX 95.03.00.99.96/ EX 95.03.00.99.99 EX 95.04.50.00.00, EX 9504.90.00.00 EX 85.04.90.00.80 EX 96.08.30.10.10/ EX 96.08.30.10.90 EX 96.08.30.90.10/ EX 96.08.30.90.90 EX 95.05.90.00.00 EX 95.06.62.00.00</p>	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
-------------------	--------------------	--	--	--

<p>NM EN 71-2 (21-8-002)</p>	<p>NM 21.8.002</p>	<p>Toy safety - Flammability</p>	<p>95.03.00.10.10/ 95.03.00.10.21/ 95.03.00.10.29/ 95.03.00.10.91/ 95.03.00.10.99 EX 95.03.00.20.11/ EX 95.03.00.20.19 EX 95.06.99 95.03.00.20.21/ 95.03.00.20.29/ 95.03.00.20.91/ 95.03.00.20.99 95.03.00.91.10/ 95.03.00.91.90 95.03.00.92.10/ 95.03.00.92.20/ 95.03.00.92.30/ 95.03.00.92.40/ 95.03.00.92.50/ 95.03.00.92.90 95.03.00.93.10/ 95.03.00.93.20/ 95.03.00.93.30/ 95.03.00.93.40/ 95.03.00.93.50/ 95.03.00.93.90 95.03.00.94.11/ 95.03.00.94.12/ 95.03.00.94.13/ 95.03.00.94.19/ 95.03.00.94.91/ 95.03.00.94.92/ 95.03.00.94.93/ 95.03.00.94.94/ 95.03.00.94.95/ 95.03.00.94.99 95.03.00.95.10/ 95.03.00.95.90 95.03.00.96.10/ 95.03.00.96.20/ 95.03.00.96.30/ 95.03.00.96.40/ 95.03.00.96.50/ 95.03.00.96.90 95.03.00.98.10/ 95.03.00.98.91/ 95.03.00.98.99 EX 95.03.00.97.00 EX 95.03.00.99.10/ EX 95.03.00.99.91, EX 95.03.00.99.92, EX 95.03.00.99.93 EX 95.03.00.99.94, EX 95.03.00.99.95 EX 95.03.00.99.96/ EX 95.03.00.99.99 EX 95.04.50.00.00, EX 85.04.90.00.80, EX 96.08.30.10.10/ EX 96.08.30.10.90 EX 96.08.30.90.10/ EX 96.08.30.90.90 EX 95.05.90.00.00 EX 95.06.62.00.00</p>	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
------------------------------	--------------------	----------------------------------	--	--

NM EN 71-3	NM 21.8.003 - 2010	Toy safety - Part 3: Migration of certain elements	<p>95.03.00.10.10/ 95.03.00.10.21/ 95.03.00.10.29/ 95.03.00.10.91/ 95.03.00.10.99 EX 95.03.00.20.11/ EX 95.03.00.20.19 EX 95.06.99 95.03.00.20.21/ 95.03.00.20.29/ 95.03.00.20.91/ 95.03.00.20.99 95.03.00.91.10/ 95.03.00.91.90 95.03.00.92.10/ 95.03.00.92.20/ 95.03.00.92.30/ 95.03.00.92.40/ 95.03.00.92.50/ 95.03.00.92.90 95.03.00.93.10/ 95.03.00.93.20/ 95.03.00.93.30/ 95.03.00.93.40/ 95.03.00.93.50/ 95.03.00.93.90 95.03.00.94.11/ 95.03.00.94.12/ 95.03.00.94.13/ 95.03.00.94.19/ 95.03.00.94.91/ 95.03.00.94.92/ 95.03.00.94.93/ 95.03.00.94.94/ 95.03.00.94.95/ 95.03.00.94.99 95.03.00.95.10/ 95.03.00.95.90 95.03.00.96.10/ 95.03.00.96.20/ 95.03.00.96.30/ 95.03.00.96.40/ 95.03.00.96.50/ 95.03.00.96.90 95.03.00.98.10/ 95.03.00.98.91/ 95.03.00.98.99 EX 95.03.00.97.00 EX 95.03.00.99.10/ EX 95.03.00.99.91, EX 95.03.00.99.92, EX 95.03.00.99.93 EX 95.03.00.99.94, EX 95.03.00.99.95 EX 95.03.00.99.96/ EX 95.03.00.99.99 EX 95.04.50.00.00, EX 85.04.90.00.80, EX 96.08.30.10.10/ EX 96.08.30.10.90 EX 96.08.30.90.10/ EX 96.08.30.90.90 EX 95.05.90.00.00 EX 95.06.62.00.00</p>	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
NM EN 71-4	NM 21.8.004-2010	Toy safety - part 4: Boxes of chemical experiments and related activities	95.03.00.97.00	<ul style="list-style-type: none"> • 30 or • 5 000 DHS

NM EN 71-5	NM 21.8.005-2010	Toy safety - Chemical games (boxes) other than boxes for chemical experiments (Rev.); 81p	32.13.10.00.00 32.13.90.00.00 34.07.00.90.10 95.03.00.97.00	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
NM 21.8.006-1999	NM 21.8.006-1999	Toy safety - Part 6: Graphical warning symbols on age -04p.	95.03.00.10.10/ 95.03.00.10.21/ 95.03.00.10.29/ 95.03.00.10.91/ 95.03.00.10.99 EX 95.03.00.20.11/ EX 95.03.00.20.19 EX 95.06.99 95.03.00.20.21/ 95.03.00.20.29/ 95.03.00.20.91/ 95.03.00.20.99 95.03.00.91.10/ 95.03.00.91.90 95.03.00.92.10/ 95.03.00.92.20/ 95.03.00.92.30/ 95.03.00.92.40/ 95.03.00.92.50/ 95.03.00.92.90 95.03.00.93.10/ 95.03.00.93.20/ 95.03.00.93.30/ 95.03.00.93.40/ 95.03.00.93.50/ 95.03.00.93.90 95.03.00.94.11/ 95.03.00.94.12/ 95.03.00.94.13/ 95.03.00.94.19/ 95.03.00.94.91/ 95.03.00.94.92/ 95.03.00.94.93/ 95.03.00.94.94/ 95.03.00.94.95/ 95.03.00.94.99 95.03.00.95.10/ 95.03.00.95.90 95.03.00.96.10/ 95.03.00.96.20/ 95.03.00.96.30/ 95.03.00.96.40/ 95.03.00.96.50/ 95.03.00.96.90 95.03.00.98.10/ 95.03.00.98.91/ 95.03.00.98.99 EX 95.03.00.97.00 EX 95.03.00.99.10/ EX 95.03.00.99.91, EX 95.03.00.99.92, EX 95.03.00.99.93 EX 95.03.00.99.94, EX 95.03.00.99.95 EX 95.03.00.99.96/ EX 95.03.00.99.99 EX 95.04.50.00.00, EX 85.04.90.00.80, EX 96.08.30.10.10/ EX 96.08.30.10.90 EX 96.08.30.90.10/ EX 96.08.30.90.90 EX 95.05.90.00.00 EX 95.06.62.00.00	

NM 21.8.010-1999	NM 21.8.010-1999	Felt pens for children - Safety requirements and tests -06p.	96.08.20.90.00	• 500 packages or • 5,000 DHS
NM EN 62115	NM 21.8.017	Electric toys - Safety	95.03.00.10.10/ 95.03.00.10.21/ 95.03.00.10.29/ 95.03.00.10.91/ 95.03.00.10.99 95.03.00.20.11/ 95.03.00.20.19/ 95.03.00.20.21/ 95.03.00.20.29/ 95.03.00.20.91/ 95.03.00.20.99 95.03.00.91.10/ 95.03.00.91.90 95.03.00.92.10/ 95.03.00.92.20/ 95.03.00.92.30/ 95.03.00.92.40/ 95.03.00.92.50/ 95.03.00.92.90 95.03.00.93.10/ 95.03.00.93.20/ 95.03.00.93.30/ 95.03.00.93.40/ 95.03.00.93.50/ 95.03.00.93.90 95.03.00.94.11/ 95.03.00.94.12/ 95.03.00.94.13/ 95.03.00.94.19/ 95.03.00.94.91/ 95.03.00.94.92/ 95.03.00.94.93/ 95.03.00.94.94/ 95.03.00.94.95/ 95.03.00.94.99 95.03.00.95.10/ 95.03.00.95.90 95.03.00.96.10/ 95.03.00.96.20/ 95.03.00.96.30/ 95.03.00.96.40/ 95.03.00.96.50/ 95.03.00.96.90 95.03.00.98.10/ 95.03.00.98.91/ 95.03.00.98.99 95.03.00.97.00 95.03.00.99.10/ 95.03.00.99.91/ 95.03.00.99.92/ 95.03.00.99.93/ 95.03.00.99.94/ 95.03.00.99.95/ 95.03.00.99.96/ 95.03.00.99.99 EX 95.04.50.00.00 85.04.90.00.80 96.08.30.10.10/ 96.08.30.10.90 96.08.30.90.10/ 96.08.30.90.90 95.04.10.00.00 95.04.20.10.00 95.04.20.90.10/ 95.04.20.90.90 95.04.30.10.00/ 95.04.30.10.90 95.04.40.00.00 95.04.90.00.10/ 95.04.90.00.20/ 95.04.90.00.90	• 30 or 5,000 DHS

<p>NM 21.8.030-1999</p>	<p>NM 21.8.030-1999</p>	<p>Rules for marking inflatable boats for children and air mattresses -04p.</p>	<p>95.03.00.10.10/ 95.03.00.10.21/ 95.03.00.10.29/ 95.03.00.10.91/ 95.03.00.10.99 EX 95.03.00.20.11/ EX 95.03.00.20.19 EX 95.06.99 95.03.00.20.21/ 95.03.00.20.29/ 95.03.00.20.91/ 95.03.00.20.99 95.03.00.91.10/ 95.03.00.91.90 95.03.00.92.10/ 95.03.00.92.20/ 95.03.00.92.30/ 95.03.00.92.40/ 95.03.00.92.50/ 95.03.00.92.90 95.03.00.93.10/ 95.03.00.93.20/ 95.03.00.93.30/ 95.03.00.93.40/ 95.03.00.93.50/ 95.03.00.93.90 95.03.00.94.11/ 95.03.00.94.12/ 95.03.00.94.13/ 95.03.00.94.19/ 95.03.00.94.91/ 95.03.00.94.92 / 95.03.00.94.93/ 95.03.00.94.94/ 95.03.00.94.95/ 95.03.00.94.99 95.03.00.95.10/ 95.03.00.95.90 95.03.00.96.10/ 95.03.00.96.20/ 95.03.00.96.30/ 95.03.00.96.40/ 95.03.00.96.50/ 95.03.00.96.90 95.03.00.98.10/ 95.03.00.98.91/ 95.03.00.98.99 EX 95.03.00.97.00 EX 95.03.00.99.10/ EX 95.03.00.99.91/ EX 95.03.00.99.92/ EX 95.03.00.99.93/ EX 95.03.00.99.94/ EX 95.03.00.99.95/ EX 95.03.00.99.96/ EX 95.03.00.99.99 EX 95.04.50.00.00 EX 85.04.90.00.80 EX 96.08.30.10.10/ EX 96.08.30.10.90 EX 96.08.30.90.10/ EX 96.08.30.90.90 EX 95.05.90.00.00 EX 95.06.62.00.00</p>	
-------------------------	-------------------------	---	---	--

<p>NM EN 1466+ A1</p>	<p>NM 21.8.034</p>	<p>Childcare articles - Baskets and supports - Safety requirements and test methods</p>	<p>95.03.00.10.10/ 95.03.00.10.21/ 95.03.00.10.29/ 95.03.00.10.91/ 95.03.00.10.99 EX 95.03.00.20.11/ EX 95.03.00.20.19 EX 95.06.99 95.03.00.20.21/ 95.03.00.20.29/ 95.03.00.20.91/ 95.03.00.20.99 95.03.00.91.10/ 95.03.00.91.90 95.03.00.92.10/ 95.03.00.92.20/ 95.03.00.92.30/ 95.03.00.92.40/ 95.03.00.92.50/ 95.03.00.92.90 95.03.00.93.10/ 95.03.00.93.20/ 95.03.00.93.30/ 95.03.00.93.40/ 95.03.00.93.50/ 95.03.00.93.90 95.03.00.94.11/ 95.03.00.94.12/ 95.03.00.94.13/ 95.03.00.94.19/ 95.03.00.94.91/ 95.03.00.94.92 / 95.03.00.94.93/ 95.03.00.94.94/ 95.03.00.94.95/ 95.03.00.94.99 95.03.00.95.10/ 95.03.00.95.90 95.03.00.96.10/ 95.03.00.96.20/ 95.03.00.96.30/ 95.03.00.96.40/ 95.03.00.96.50/ 95.03.00.96.90 95.03.00.98.10/ 95.03.00.98.91/ 95.03.00.98.99 EX 95.03.00.97.00 EX 95.03.00.99.10/ EX 95.03.00.99.91/ EX 95.03.00.99.92/ EX 95.03.00.99.93/ EX 95.03.00.99.94/ EX 95.03.00.99.95/ EX 95.03.00.99.96/ EX 95.03.00.99.99 EX 95.04.50.00.00 EX 85.04.90.00.80 EX 96.08.30.10.10/ EX 96.08.30.10.90 EX 96.08.30.90.10/ EX 96.08.30.90.90 EX 95.05.90.00.00 EX 95.06.62.00.00</p>	
-----------------------	--------------------	---	---	--

NM 21.8.037- 2,000	NM 21.8.037- 2,000	Childcare articles - Playpens - Safety requirements and tests -09p.	95.03.00.10.10/ 95.03.00.10.21/ 95.03.00.10.29/ 95.03.00.10.91/ 95.03.00.10.99 EX 95.03.00.20.11/ EX 95.03.00.20.19 EX 95.06.99 95.03.00.20.21/ 95.03.00.20.29/ 95.03.00.20.91/ 95.03.00.20.99 95.03.00.91.10/ 95.03.00.91.90 95.03.00.92.10/ 95.03.00.92.20/ 95.03.00.92.30/ 95.03.00.92.40/ 95.03.00.92.50/ 95.03.00.92.90 95.03.00.93.10/ 95.03.00.93.20/ 95.03.00.93.30/ 95.03.00.93.40/ 95.03.00.93.50/ 95.03.00.93.90 95.03.00.94.11/ 95.03.00.94.12/ 95.03.00.94.13/ 95.03.00.94.19/ 95.03.00.94.91/ 95.03.00.94.92 / 95.03.00.94.93/ 95.03.00.94.94/ 95.03.00.94.95/ 95.03.00.94.99 95.03.00.95.10/ 95.03.00.95.90 95.03.00.96.10/ 95.03.00.96.20/ 95.03.00.96.30/ 95.03.00.96.40/ 95.03.00.96.50/ 95.03.00.96.90 95.03.00.98.10/ 95.03.00.98.91/ 95.03.00.98.99 EX 95.03.00.97.00 EX 95.03.00.99.10/ EX 95.03.00.99.91/ EX 95.03.00.99.92/ EX 95.03.00.99.93/ EX 95.03.00.99.94/ EX 95.03.00.99.95/ EX 95.03.00.99.96/ EX 95.03.00.99.99 EX 95.04.50.00.00 EX 85.04.90.00.80 EX 96.08.30.10.10/ EX 96.08.30.10.90 EX 96.08.30.90.10/ EX 96.08.30.90.90 EX 95.05.90.00.00 EX 95.06.62.00.00	
--------------------	--------------------	---	---	--

NM 22.0.010-2003	NM 22.0.010-2003	Packaging and labeling of automotive equipment and accessories - 04p.	<p>40.13.10.00.10 70.07.11/ 70.07.21, 70.09.10 83.01.20.00.10/ 83.01.20.00.90 83.02.30 83.10.00.10.00 84.07.33.10.00/ 84.07.34.10.00 84.09.91.29.10/ 84.09.91.30.10 84.09.99.21.00 84.15.20/84.21.99.21.00/84.83.10 85.07.30.10.00/ 85.07.40.10.00/ 85.07.50.10.00 85.07.60.10.00, 85.07.80.05.00 EX 85.11/80.05.00 85.12.20, 85.27.21.99.93 EX 85.31, 85.39.10 8539.90.10.00, 87.08 EX 90.32, EX 91.04, EX 94.01.20, EX 96.13, 9619.00.39.00, 9620.00.00.92 39.26.90.12.00/ 39.26.90.22.00/ 39.26.90.32.00/ 39.26.90.42.00/ 39.26.90.52.00 39.26.90.62.00/ 39.26.90.72.00/ 39.26.90.78.00/ 39.26.90.81.00/ 39.26.90.89.10 / 39.26.90.89.80 85.36.70.20.00 39.26.90.92.10/ 39.26.90.92.20/ 39.26.90.92.30/ 39.26.90.92.40 3926.90.92.90 30.06.91.90.00/ 39.26.90.92.75 EX 40.10/ EX 40.11/ EX 40.12/ EX 40.16/ EX 40.17 EX 42.05.00.10.10/ EX 42.05.00.10.20/ EX 42.05.00.10.30/ EX 42.05.00.10.40/ EX 42.05.00.10.90 EX 59.11, EX 73.20 EX 84.08/ EX 84.13/ EX 84.14/ EX 84.81/ EX 84.82/ EX 84.84</p>	<ul style="list-style-type: none"> • 100 or • 15 000 DHS
NM 22.0.021-2015	NM 22.0.021	Road vehicles - Wheels for passenger cars for use on roads - Test methods and requirements; (IC22.0.021)	87.08.70.00.00	20000 DHS
NM ISO 3911	NM 22.0.023	Wheels and rims for pneumatic tires-Vocabulary, designation and marking.	87.08.70.00.00	20000 DHS

NM ISO 5287-2006	NM 22.1.014	Belt drives - Narrow V-belts for the automotive industry - Fatigue test; (IC 22.1.014) 11p	4010.31/ 4010.32/ 4010.33/ 4010.34/ 4010.35/ 4010.36/ 4010.39	<ul style="list-style-type: none"> • 100 or • 10 000 DHS
NM 22.1.019-2015	NM 22.1.019	Belt drives - Trapezoidal, ribbed or synchronous belts intended for automobiles - Determination of breaking strength after traction; (IC 22.1.019)	40.10.31.00 40.10.33.00 40.10.39.00.11 40.10.39.00.19 40.10.35.00 40.10.36.00 40.10.39.00.21 40.10.39.00.29 40.10.39.00.31 40.10.39.00.39 40.10.39.00.41 40.10.39.00.49 40.10.39.00.91 40.10.39.00.99	10 U or 50,000 DHS
NM 22.2.017-1998	NM 22.2.017-1998	12-volt lead-acid accumulators - Technical specifications and tests -11p.	85.07.10.00.10 EX 85.07.10.00.90 85.07.20.00.00	<ul style="list-style-type: none"> • 100 ou • 15 000 Dhs
NM ISO 4925 - 2010	NM 22.6.013	Road vehicles - Specifications for non-petroleum-based brake fluids for hydraulic systems (IC 22.6.013)	27.10.19.80.21 27.10.19.80.81 27.10.19.80.89 Ex 27.10.20.00.99 3403.19.90.00 3819.00.10.00 3819.00.90.00	5000 DHS or 100 containers
NM ISO 3996 - 2009	NM 22.6.123	Road vehicles - Hoses for hydraulic braking devices using non-petroleum-based brake fluid; (IC 22.6.123) 17p	4016.99.29.00	

NM ISO 6120 -	NM 22.6.124	Road vehicles - Hoses for hydraulic braking devices using a petroleum-based liquid; (IC 22.6.124) 16	4016.99.29.00	
NM 22.6.200-2006	NM 22.6.200-2006	Clutch lining for automobiles.	EX 87.08.93 7320.10 8716.90.90.00	<ul style="list-style-type: none"> • 100 or • 10 000 DHS
NM 22.6.201-2009	NM 22.6.201-2009	Road vehicles - Brake lining assemblies - Specifications and test methods; 9p	8505.20.00.00	<ul style="list-style-type: none"> • 100 ou • 10 000 Dhs
NM 22.6.230	NM 22.6.230	Road vehicles - Brake discs and drums - test methods and specification	8714.94.00.90 8716.90.90.00	
NM ISO 10190-2015	NM 22.8.114	Motorcycle chains - Features and test methods; (IC 22.8.114)	73.15.11.00.10 73.15.11.00.90 73.15.12.00.10 73.15.12.00.90 74.19.10.00.00 75.08.90.90.00 76.16.99.90.80	50 U or 10 000 DHS
NM 22.8.118-2003	NM 22.8.118-2003	Protective helmets for users of motorcycles, mopeds and mopeds - Screens -11p.	EX 65.07.00.00.90 EX 6507.00.00.00	<ul style="list-style-type: none"> • 100 • 15 000 DHS
NM 22.8.119-2003	NM 22.8.119-2003	Protective helmets for users of motorcycles, mopeds and mopeds - Resistance to loosening and aging -06p.	Ex 65.06.10.00.00 Ex 65.06.10.00.10 EX 65.06.10.00.90	<ul style="list-style-type: none"> • 100 • 15 000 DHS

Order	Order no. 3486-13	Detergent	11.08.11.0000	
			1108120000	
			1108130000	
			1108140000	
			1108190010	
			1108190090	
			1108200000	
			2806100010	
			2806100020	
			2806100090	
			2815110000	
			2815120000	
			2828900010	
			2828900020	
			2828900030	
			2828900040	
			2828900090	
			2853100000	
			2853909020	
			2853909090	
3401191000				
3401192000				

			3401193100	
			3401193900	
			3401194000	
			3401195010	
			3401195090	
			3401196100	
			3401196900	
			3401199000	
			3401202000	
			3402111000	
			3402119000	
			3402120000	
			3402130000	
			3402190000	
			3402200000	
			3402901100	
			3402901300	
			3402901700	
			3402909010	
			3402909090	
			3405200000	
			3405400000	
			3808594011	
			3808594019	
			3808594090	
			3808941100	
			3808941920	
			3808941980	
			3808949010	
			3808949080	
			3814000010	

			3814000020	
			3814000090	
			3820001000	
			3820009010	
			3820009090	
			3824101000	
			3824109100	
			3824109900	
			3824301000	
			3824309000	
			3824401000	
			3824409000	
			3824501000	
			3824509000	
			3824600010	
			3824600090	
			3824712000	
			3824718000	
			3824721000	
			3824729000	
			3824731000	
			3824739000	
			3824741000	
			3824749000	
			3824751000	
			3824759000	
			3824761000	
			3824769000	
			3824771000	
			3824779000	
			3824781000	

			3824789000	
			3824792000	
			3824798000	
			3824811000	
			3824819000	
			3824821000	
			3824829000	
			3824831000	
			3824839000	
			3824841000	
			3824849000	
			3824851000	
			3824859000	
			3824861000	
			3824869000	
			3824871000	
			3824879000	
			3824881000	
			3824889000	
			3824911000	
			3824919000	
			3824990500	
			3824991000	
			3824992000	
			3824993000	
			3824994000	
			3824995000	
			3824996011	
			3824996012	
			3824996013	
			3824996014	

			3824996015	
			3824996016	
			3824996017	
			3824996019	
			3824996021	
			3824996029	
			3824996030	
			3824996040	
			3824996050	
			3824996090	
			3824997000	
			3824998000	
			3824999100	
			3824999200	
			3824999300	
			3824999400	
			3824999500	
			3824999600	
			3824999700	
			3824999911	
			3824999912	
			3824999913	
			3824999914	
			3824999915	
			3824999916	
			3824999917	
			3824999918	
			3824999919	
			3824999921	
			3824999922	
			3824999923	

			3824999924	
			3824999925	
			3824999926	
			3824999927	
			3824999929	
			3824999931	
			3824999939	
			3824999940	
			3824999950	
			3824999991	
			3824999992	
			3824999993	
			3824999994	
			3824999995	
			3824999999	
			6805100000	
			6805200000	
			6805300010	
			6805300090	
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504101000	<ul style="list-style-type: none"> • 300 or • 5,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504109100	<ul style="list-style-type: none"> • 300 or • 5,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504109800	<ul style="list-style-type: none"> • 300 or • 5,000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504211000	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504218100	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504218900	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504219900	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504311000	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504319100	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504319200	10 000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504319300	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504319800	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504321000	15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504329100	15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504329200	15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504329800	15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504331000	• 15,000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504339100	• 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504339900	15000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504401000	10 000 dhs
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504409910	10 000 dhs
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8504409980	10 000 dhs
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8509400010	8000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8509400090	10 000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8509800010	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8509800020	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8509800090	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516101000	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516102000	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516210000	10 000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516290000	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516310000	• 30 U or • 5000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516320000	• 50 U or • 5000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516330000	• 30 U or • 5000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516400000	• 30 U or • 5000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516500000	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516600000	10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516710000	• 20 U or 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516720000	• 20 U or 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8516800000	10 000
CEM Order	Order no. 2574-14		8535100010	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535100090	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535210010	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535210040	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535210092	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535210098	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535290010	* 100 U or * 10 000 DHS

CEM Order	Order no. 2574-14		8535290090	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535301010	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535301091	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535301099	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535309010	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535309040	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535309050	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535309092	* 100 U or * 10 000 DHS
CEM Order	Order no. 2574-14		8535309098	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536301100	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536301900	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536309010	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536309090	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536410011	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536410019	* 100 U or * 10 000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536410030	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536410091	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536410099	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536490011	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536501300	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536501900	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536509011	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536509012	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536509013	* 100 U or * 10 000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536509017	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536509080	* 100 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536611000	* 30 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536619010	* 30 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536619090	* 30 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536691000	* 30 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536699010	* 30 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536699090	* 30 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536909011	* 150 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536909015	* 150 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8536909021	* 150 U or * 10 000 DHS
Base Order Voltage	Order no. 2573-14		8539220010	* 100 U or * 15,000 DHS

Base Order Voltage	Order no. 2573-14		8539220090	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539291000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539299000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539310010	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539310090	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539320000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539390000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539411000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539419000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539491000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539499000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8539500000	* 100 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14 Order no. 2574-14		8544429011	• 1000 M, or • 15,000 DHS
Base Order Voltage	Order no. 2573-14 Order no. 2574-14		8544429019	• 1000 M, or • 15,000 DHS
Base Order Voltage	Order no. 2573-14 Order no. 2574-14		8544429021	• 1000 M, or • 15,000 DHS
Base Order Voltage	Order no. 2573-14 Order no. 2574-14		8544429029	• 1000 M, or • 15,000 DHS
Base Order Voltage	Order no. 2573-14 Order no. 2574-14		8544429091	• 1000 M, or • 15,000 DHS
Base Order Voltage	Order no. 2573-14 Order no. 2574-14		8544429099	• 1000 M, or • 15,000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499011	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499019	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499021	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499029	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499030	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499040	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499051	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499059	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499061	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499069	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544499090	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544601100	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544601900	<ul style="list-style-type: none"> • 1000 M, or • 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544602100	

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544602900	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544603100	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544603900	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544604000	
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544605000	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544606100	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544606900	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544607100	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544607900	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8544609000	<ul style="list-style-type: none"> • 1000 M, or • 10 000 DHS

Base Order Voltage	Order no. 2573-14		8414511100	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8414511900	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8414519000	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8414601000	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8414609000	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8415100010	* 20 U or * 40,000 DHS

Base Order Voltage	Order no. 2573-14		8414511100	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8414511900	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8414519000	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8414601000	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8414609000	• 20 U, or • 12,000 DHS
Base Order Voltage	Order no. 2573-14		8415100010	* 20 U or * 40,000 DHS

Base Order Voltage	Order no. 2573-14		8415100091	* 20 U or * 50,000 DHS
Base Order Voltage	Order no. 2573-14		8415100093	* 10 U or * 40,000 DHS
Base Order Voltage	Order no. 2573-14		8415100099	* 10 U or * 15,000 DHS
Base Order Voltage	Order no. 2573-14		8415830010	* 10 U or * 30,000 DHS
Base Order Voltage	Order no. 2573-14		8415830020	* 10 U or * 35,000 DHS
Base Order Voltage	Order no. 2573-14		8415830030	* 10 U or * 50,000 DHS
Base Order Voltage	Order no. 2573-14		8415830090	* 20 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418100011	* 10 U or * 60,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418100019	* 10 U or * 40,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418100030	* 20 U or * 10 000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418100090	* 10 U or * 60,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418210010	* 1 U or * 40,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418210099	* 20 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418291010	* 10 U or * 80,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418291091	* 20 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418291099	* 10 U or * 30,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418299010	* 10 U or * 50,000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418299090	* 10 U or * 30,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418300011	* 20 U or * 15,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418300019	* 20 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418300090	* 10 U or * 20,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418400011	* 20 U or * 15000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418400019	* 20 U or * 10 000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418400030	* 20 U or * 10000 DHS

Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418400090	* 20 U or * 20,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418502000	* 20 U or * 30,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418508011	* 10 U or *15000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418508017	* 20 U or *10000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418508040	* 20 U or *10000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418508090	* 20 U or * 25,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418910010	* 20 U or * 30,000 DHS
Base Order Voltage CEM Order	Order no. 2573-14 Order no. 2574-14		8418910090	* 10 U or * 10 000 DHS
Base Order Voltage	Order no. 2573-14		8421120010	
Base Order Voltage	Order no. 2573-14		8421120020	* 10 U or * 20,000 DHS
Base Order Voltage	Order no. 2573-14		8421120090	* 10 U or * 10 000 DHS

Base Order Voltage	Order no. 2573-14		8422110010	* 10 U or * 40,000 DHS
Base Order Voltage	Order no. 2573-14		8422110090	* 10 U or * 20,000 DHS
Base Order Voltage	Order no. 2573-14		8422190010	* 10 U or * 10000 DHS
Base Order Voltage	Order no. 2573-14		8422190090	* 20 U or * 10000 DHS

Base Order Voltage	Order no. 2573-14		8450111000	* 10 U or * 50,000 DHS
Base Order Voltage	Order no. 2573-14		8450119000	* 10 U or * 50,000 DHS
Base Order Voltage	Order no. 2573-14		8450121010	* 10 U or * 30,000 DHS
Base Order Voltage	Order no. 2573-14		8450121090	* 10 U or * 10000 DHS
Base Order Voltage	Order no. 2573-14		8450129000	* 10 U or * 10000 DHS
Base Order Voltage	Order no. 2573-14		8450191010	* 10 U or * 20,000 DHS
Base Order Voltage	Order no. 2573-14		8450191090	* 10 U or * 10000 DHS
Base Order Voltage	Order no. 2573-14		8450199000	* 10 U or * 10000 DHS
Base Order Voltage	Order no. 2573-14		8450200000	* 10 U or * 40,000 DHS
Base Order Voltage	Order no. 2573-14		9405100500	* 15 U or * 5000 dh

Base Order Voltage	Order no. 2573-14		9405100910	* 15 U or * 15,000 dh
Base Order Voltage	Order no. 2573-14		9405100990	* 15 U or * 15,000 dh
Base Order Voltage	Order no. 2573-14		9405101100	20000
Base Order Voltage	Order no. 2573-14		9405101300	20000
Base Order Voltage	Order no. 2573-14		9405101900	20000
Base Order Voltage	Order no. 2573-14		9405102010	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405102090	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405103100	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405103200	20000
Base Order Voltage	Order no. 2573-14		9405103900	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405104100	
Base Order Voltage	Order no. 2573-14		9405104900	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405105010	
Base Order Voltage	Order no. 2573-14		9405105090	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405109000	* 15 U or * 5000 dh

Base Order Voltage	Order no. 2573-14		9405201100	* 15 U or * 15,000 dh
Base Order Voltage	Order no. 2573-14		9405201300	* 15 U or * 15,000 dh
Base Order Voltage	Order no. 2573-14		9405201910	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405201990	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405202000	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405203100	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405203200	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405203900	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405204100	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405204900	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405205010	
Base Order Voltage	Order no. 2573-14		9405205090	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405209000	* 15 U or * 5000 dh
Base Order Voltage	Order no. 2573-14		9405300010	* 15 U or * 15,000 dh
Base Order Voltage	Order no. 2573-14		9405300090	* 15 U or * 15,000 dh

Base Order Voltage	Order no. 2573-14		9405400500	* 20 U or * 10,000 dh
Base Order Voltage	Order no. 2573-14		9405400900	* 20 U * 10 000 DHS
Base Order Voltage	Order no. 2573-14		9405401300	* 20 U * 10 000 DHS
Base Order Voltage	Order no. 2573-14		9405401700	10 000 DHS
Base Order Voltage	Order no. 2573-14		9405402100	* 20 U * 16,000 DHS
Base Order Voltage	Order no. 2573-14		9405402200	*15 U *10000 DHS
Base Order Voltage	Order no. 2573-14		9405402900	*15 U *10000 DHS
Base Order Voltage	Order no. 2573-14		9405403010	* 20 U * 10 000 DHS
Base Order Voltage	Order no. 2573-14		9405403090	* 20 U * 10 000 DHS
Base Order Voltage	Order no. 2573-14		9405404100	* 20 U * 5000 dh
Base Order Voltage	Order no. 2573-14		9405404200	* 20 U 5000 dh
Base Order Voltage	Order no. 2573-14		9405404300	* 20 U 5000 dh
Base Order Voltage	Order no. 2573-14		9405404400	* 20 U * 10 000 DHS
Base Order Voltage	Order no. 2573-14		9405404900	* 20 U 5000 dh
Base Order Voltage	Order no. 2573-14		9405405100	*15 U * 5000 dhs

Base Order Voltage	Order no. 2573-14		9405405900	15 U (USP)/ vial * 5000 dh
Base Order Voltage	Order no. 2573-14		9405406010	*15 U * 5000 dh
Base Order Voltage	Order no. 2573-14		9405406090	*15 U * 5000 dh
Base Order Voltage	Order no. 2573-14		9405409000	*15 U * 5000 dh

Base Order Voltage	Order no. 2573-14		9405601100	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405601300	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405601900	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405602100	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405602200	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405602300	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405602910	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405602990	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405603100	*15 U * 5000 DHS

Base Order Voltage	Order no. 2573-14		9405603200	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405603900	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405604100	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405604900	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405605010	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405605090	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405606000	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405609000	*15 U * 5000 DHS
Base Order Voltage	Order no. 2573-14		9405912000	* 50 U * 5000 dh
Toy Order	Order no. 2575-14		3213100000	• 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		3213900000	• 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		3407009010	• 30 or • 2,000 DHS
Toy Order	Order no. 2575-14		8712009011	• 20 or • 10 000 DHS
Toy Order	Order no. 2575-14		8712009019	• 20 or • 10 000 DHS

Toy Order	Order no. 2575-14		8712009090	<ul style="list-style-type: none"> • 20 or • 10 000 DHS
Toy Order	Order no. 2575-14		9503002011	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503002019	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503002021	<ul style="list-style-type: none"> • 30 or • 3000 DHS
Toy Order	Order no. 2575-14		9503002029	<ul style="list-style-type: none"> • 30 or • 3000 DHS
Toy Order	Order no. 2575-14		9503002091	<ul style="list-style-type: none"> • 30 or • 3000 DHS
Toy Order	Order no. 2575-14		9503002099	<ul style="list-style-type: none"> • 30 or • 3000 DHS
Toy Order	Order no. 2575-14		9503009110	<ul style="list-style-type: none"> • 30 or • 3000 DHS
Toy Order	Order no. 2575-14		9503009190	<ul style="list-style-type: none"> • 30 or • 3000 DHS
Toy Order	Order no. 2575-14		9503009210	<ul style="list-style-type: none"> • 30 or • 5 000 DHS

Toy Order	Order no. 2575-14		9503009220	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009230	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009240	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009250	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009290	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009310	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009320	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009330	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009340	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009350	<ul style="list-style-type: none"> • 30 or • 5 000 DHS

Toy Order	Order no. 2575-14		9503009390	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009411	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009412	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009413	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009419	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009491	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009492	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009493	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009494	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009495	<ul style="list-style-type: none"> • 30 or • 5 000 DHS

Toy Order	Order no. 2575-14		9503009510	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009590	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009610	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009620	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009630	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009640	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009650	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009690	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009700	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009810	<ul style="list-style-type: none"> • 30 or • 5 000 DHS

Toy Order	Order no. 2575-14		9503009891	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009899	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009910	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009991	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009992	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009993	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009994	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009995	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009996	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9503009999	<ul style="list-style-type: none"> • 30 or • 5 000 DHS

Toy Order	Order no. 2575-14		9504500000	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9504201000	5 000 DHS
Toy Order	Order no. 2575-14		9504209010	<ul style="list-style-type: none"> • 30 or • 10 000 DHS
Toy Order	Order no. 2575-14		9504209090	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9504400000	<ul style="list-style-type: none"> • 30 or • 2,000 DHS
Toy Order	Order no. 2575-14		9504900010	
Toy Order	Order no. 2575-14		9504900020	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9505900000	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9506620000	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9608209000	<ul style="list-style-type: none"> • 500 or • 3000 DHS
Toy Order	Order no. 2575-14		9608301010	<ul style="list-style-type: none"> • 500 or • 3000 DHS

Toy Order	Order no. 2575-14		9608301090	<ul style="list-style-type: none"> • 500 or • 3000 DHS
Toy Order	Order no. 2575-14		9608309010	<ul style="list-style-type: none"> • 30 or • 5 000 DHS
Toy Order	Order no. 2575-14		9608309090	<ul style="list-style-type: none"> • 30 or • 5 000 DHS