**لصدف** ۸۷ تجهیزات دیگر راه آهن

CC FEA Code	Description	Suppl. unit of measu- rement	Rate of import customs duty (as a per cent of the customs value or in euros)
8701	Tractors (other than tractors of Heading 8709):		
8701 10 000 0	- pedestrian-controlled tractors	pcs.	15
8701 20	- road tractors for		
	semi-trailers:		
8701 20 10	new:		
8701 20 101	truck tractors:		
8701 20 101 2	truck tractors for a	pcs.	5
	weight falling on the seat		
	coupler of not less than 9		
	tonnes and corresponding to the		
	technical requirements on the		
	content of noxious substances in		
	exhaust gases:		
	of carbon oxides - not more than		
	2 g/kWh;		
	of hydrocarbons - not more than		
	0,66 g/kWh;		
	of nitrogen oxides - not more		
	than 5 g/kWh		
8701 20 101 9	other	pcs.	15
8701 20 109 0	other	pcs.	15
8701 20 90	used:		
8701 20 901	truck tractors:		
8701 20 901 2	from the moment of whose	pcs.	15
	output more than seven		
	years has passed		
8701 20 901 8	other	pcs.	15
8701 20 909 0	other	pcs.	15
8701 30	- track-laying tractors:		
8701 30 100 0	for making pistes	pcs.	15
	С,расс		
8701 30 900 0	other	pcs.	15

8701 90	- other:		
	agricultural tractors		
	(excluding pedestrian-controlled		
	tractors) and forestry tractors,		
	wheeled:		
	new, of an engine power:		
8701 90 110 0	not exceeding 18 kW	pcs.	5
8701 90 200 0	exceeding 18 kW but not	pcs.	15
	exceeding 37 kW		
8701 90 250 0	exceeding 37 kW but not	pcs.	15
	exceeding 59 kW		
8701 90 310 0	exceeding 59 kW but not	pcs.	15
	exceeding 75 kW		
8701 90 350 0	exceeding 75 kW but not	pcs.	15
	exceeding 90 kW		
8701 90 390	exceeding 90 kW:		
8701 90 390 1	forestry logging	pcs.	5
	tractors (skidders), wheeled,		
	new, of an engine power exceeding		
	90 kW		
8701 90 390 9	other	pcs.	15
8701 90 500 0	used	pcs.	15
8701 90 900 0	other	pcs.	15
8702	Motor vehicles for the transport		
	of ten or more persons, including		
	the driver:		
8702 10	- with compression-ignition		
	internal combustion piston		
	engine (diesel or semi-diesel):		
	of a cylinder capacity		
	exceeding 2,500 cm3:		
8702 10 11	new:		
8702 10 111 0	vehicles specially	pcs.	5
	designed for medical purposes		
8702 10 112 0	buses for the transport	pcs.	10
	exceeding 120 persons, including		
	the driver		
8702 10 119 0	other	pcs.	20
8702 10 19	used:		
8702 10 191 0	vehicles specially	pcs.	5

	designed for medical purposes		
8702 10 192	buses for the transport		
	of exceeding 120 persons,		
	including the driver:		
8702 10 192 1	from the moment of the	pcs.	3 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8702 10 192 9	other		10
8702 10 199	other:		
8702 10 199 1	from the moment of the	pcs.	3 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8702 10 199 9	other	pcs.	20
8702 10 91	new:		
8702 10 911 0	vehicles specially	pcs.	5
	designed for medical purposes		
8702 10 912 0	buses for the transport	pcs.	10
	of more than 120 persons,		
	including the driver		
8702 10 919 0	other	pcs.	20
8702 10 99	used:		
8702 10 991 0	vehicles specially	pcs.	5
	designed for medical purposes		
8702 10 992	buses for the transport		
	of more than 120 persons,		
	including the driver:		
8702 10 992 1	from the moment of the	pcs.	10
	manufacture of which more than 7		
	years has passed		
8702 10 992 9	other	pcs.	10
8702 10 999	other:		
8702 10 999 1	from the moment of the	pcs.	10
	manufacture of which more than 7		
	years has passed		
8702 10 999 9	other	pcs.	20
8702 90	- other:		
	with spark-ignition internal		
	combustion piston engine:		
	of a cylinder capacity		
	exceeding 2,800 cm3:		

8702 90 11	new:		
8702 90 111 0	vehicles specially	pcs.	5
	designed for medical purposes		
8702 90 112 0	buses for the transport	pcs.	10
	of more than 120 persons,		
	including the driver		
8702 90 119 0	other	pcs.	20
8702 90 19	used:		
8702 90 191 0	vehicles specially	pcs.	5
	designed for medical purposes		
8702 90 192	buses for the transport		
	of more than 120 persons,		
	including the driver:		
8702 90 192 1	from the moment of	pcs.	3 euros per
	the manufacture of which more		cm3 of cylinder
	than 7 years has passed		capacity
8702 90 192 9	other	pcs.	10
8702 90 199	other:		
8702 90 199 1	from the moment of the	pcs.	3 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8702 90 199 9	years has passed other	pcs.	capacity 20
8702 90 199 9 8702 90 31		pcs.	
	other	pcs. pcs.	
8702 90 31	other new:	·	20
8702 90 31	other new: vehicles specially	·	20
8702 90 31 8702 90 311 0	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> </ul>	pcs.	20 5
8702 90 31 8702 90 311 0	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> </ul>	pcs.	20 5
8702 90 31 8702 90 311 0	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> </ul>	pcs.	20 5
8702 90 31 8702 90 311 0 8702 90 312 0	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> </ul>	pcs.	20 5 10
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> </ul>	pcs.	20 5 10
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0 8702 90 39	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> <li> used:</li> </ul>	pcs. pcs.	20 5 10 20
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0 8702 90 39	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> <li> used:</li> <li> vehicles specially</li> </ul>	pcs. pcs.	20 5 10 20
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0 8702 90 39 8702 90 391 0	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> <li> used:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> </ul>	pcs. pcs.	20 5 10 20
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0 8702 90 39 8702 90 391 0	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> <li> used:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> </ul>	pcs. pcs.	20 5 10 20
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0 8702 90 39 8702 90 391 0	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> </ul>	pcs. pcs.	20 5 10 20
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0 8702 90 39 8702 90 391 0 8702 90 392	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> <li> used:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver:</li> </ul>	pcs. pcs. pcs.	20 5 10 20 5
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0 8702 90 39 8702 90 391 0 8702 90 392	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver:</li> <li> from the moment of</li> </ul>	pcs. pcs. pcs.	20 5 10 20 5
8702 90 31 8702 90 311 0 8702 90 312 0 8702 90 319 0 8702 90 39 8702 90 391 0 8702 90 392	<ul> <li> other</li> <li> new:</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver</li> <li> other</li> <li> other</li> <li> vehicles specially</li> <li>designed for medical purposes</li> <li> buses for the transport</li> <li>of more than 120 persons,</li> <li>including the driver:</li> <li> from the moment of</li> <li>the manufacture of which more</li> </ul>	pcs. pcs. pcs.	20 5 10 20 5

8702 90 399 1	from the moment of	pcs.	20
	the manufacture of which more		
	than 7 years has passed		
8702 90 399 9	other	pcs.	20
8702 90 90	with other engines:		
8702 90 901 0	vehicles specially designed	pcs.	5
	for medical purposes		
8702 90 902 0	buses for the transport of	pcs.	10
	more than 120 persons, including		
	the driver		
8702 90 909 0	other	pcs.	20
8703	Motor cars and other motor		
	vehicles principally designed for		
	the transport of persons (other		
	than those of Heading 8702),		
	including station wagons and		
	racing cars:		
8703 10	- vehicles specially designed for		
	travelling on snow; golf cars and		
	similar vehicles:		
8703 10 110 0	vehicles specially designed	pcs.	5
	for travelling on snow		
8703 10 180 0	other	pcs.	5
	- other vehicles, with		
	sparkignition internal combustion		
	reciprocating piston engine:		
8703 21	of a cylinder capacity not		
	exceeding 1,000 cc:		
8703 21 10	new:		
8702 21 101 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 21 109 0	other	pcs.	25 but not less
			than 1.0 euro
			per cm3 of
			cylinder
			capacity
8703 21 90	used:		
8703 21 901 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 21 909	other:		

8703 21 909 1	from the moment of the	pcs.	1.4 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8703 21 909 9	other	pcs.	25 but not less
			than 0.45 euro
			per cm3 of
			cylinder
			capacity
8703 22	of a cylinder capacity		
	exceeding 1,000 cc but not		
	exceeding 1,500 cc:		
8703 22 10	new:		
8703 22 101 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 22 109	other:		
8703 22 109 1	motor caravans	pcs.	25 but not less
			than 1.2 euros
			per cm3 of
			cylinder
			capacity
8703 22 109 9	other	pcs.	25 but not less
			than 1.2 euros
			per cm3 of
			cylinder
			capacity
8703 22 90	used:		
8703 22 901 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 22 909	other:		
8703 22 909 1	from the moment of the	pcs.	1.5 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8703 22 909 9	other	pcs.	25 but not less
			than 0.5 euros
			per cm3 of
			cylinder
			capacity
8703 23	of a cylinder capacity		
	exceeding 1,500 cc but not		
	exceeding 3,000 cc:		

	new:		
8703 23 110 0	motor caravans	pcs.	20 but not less
			than 1.27 euros
			per cm3 of
			cylinder
			capacity
8703 23 19	other:		
8703 23 191 0	of a cylinder capacity	pcs.	25 but not less
	exceeding 1,500 cm3 but not		than 1.25 euros
	exceeding 1,800 cm3		per cm3 of
			cylinder
			capacity
8703 23 192	of a cylinder capacity		
	exceeding 1800 cm3 but not		
	exceeding 3000 cm3:		
8703 23 192 1	of a cylinder capacity		25, but not
	exceeding pieces 1800 cm3 but		less than 1.8
	not exceeding 3000 cm3:		euros per cm3
			of a cylinder
			capacity
8703 23 192 2	other		25, but not
			less than 1.8
			euros per cm3
			of a cylinder
			capacity
	of a cylinder capacity		
	exceeding 1800 cm3 but not		
	exceeding		
	2300 cm3:		
8703 23 199 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 23 90	used:		
8703 23 901	of a cylinder capacity		
	exceeding 1,500 cm3 but not		
	exceeding 1,800 cm3:		
8703 23 901 1	from the moment of the	pcs.	1.6 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8703 23 901 9	other	pcs.	25 but not less
			than 0.45 euros

			per cm3 of
			cylinder
			capacity
8703 23 902	of a cylinder capacity		
	exceeding 1,800 cm3 but not		
	exceeding 3,000 cm3:		
8703 23 902 2	motor cars from the		2.2 euros per
	moment of whose output more than		CЃm3 of a
	7 years has passed		cylinder
			capacity
8703 23 902 3	other		25, but not
			less than 0.55
			euro per cm3 of
			a cylinder
			capacity
	other:		
8703 23 902 7	motor cars from the		2.2 euros per
	moment of whose output more than		CÍm3 of a
	7 years has passed		cylinder
			capacity
8703 23 902 8	other		25, but not
			less than 0.55
			euro per cm3 of
			a cylinder
			capacity
8703 23 909 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 24	of a cylinder capacity		
	exceeding 3,000 cm3:		
8703 24 10	new:		
8703 24 101 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 24 109 0	other	pcs.	25 but not less
			than 2.35 euros
			per cm3 of
			cylinder
			capacity
8703 24 90	used:		
8703 24 901 0	vehicles specially	pcs.	5
	designed for medical purposes		

8703 24 909	other:		
8703 24 909 1	from the moment of the	pcs.	3.2 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8703 24 909 9	other	pcs.	25 but not less
			than 1.0 euro
			per cm3 of
			cylinder
			capacity
	- other vehicles, with		
	compression-ignition		
	internal-combustion piston engine		
	(diesel or semi-diesel):		
8703 31	of a cylinder capacity not		
	exceeding 1,500 cm3:		
8703 31 10	new:		
8703 31 101 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 31 109 0	other	pcs.	25 but not less
			than 1.2 euros
			per cm3 of
			cylinder
			capacity
8703 31 90	used:		
8703 31 901 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 31 909	other:		
8703 31 909 1	from the moment of the	pcs.	1.5 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8703 31 909 9	other	pcs.	25 but not less
			than 0.4 euro
			per cm3 of
			cylinder
			capacity
8703 32	of a cylinder capacity		
	exceeding 1,500 cm3 but not		
	exceeding 2,500 cm3:		
	new:		
8703 32 110 0	motor caravans	pcs.	20 but not less

			than 1.27 euros
			per cm3 of
			cylinder
			capacity
8703 32 19	other:		
8703 32 191 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 32 199 0	other	pcs.	25 but not less
			than 1.8 euros
			per cm3 of
			cylinder
			capacity
8703 32 90	used:		
8703 32 901 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 32 909	other:		
8703 32 909 1	from the moment of the	pcs.	2.2 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8703 32 909 9	other	pcs.	25 but not less
			than 0.55 euro
			per cm3 of
			cylinder
			capacity
8703 33	of a cylinder capacity		
	exceeding 2,500 cm3:		
	new:		
8703 33 110 0	motor caravans	pcs.	20 but not less
			than 1.68 euros
			per cm3 of
			cylinder
			capacity
8703 33 19	other:		
8703 33 191 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 33 199 0	other	pcs.	25 but not less
			than 2.35 euros
			per cm3 of
			cylinder
			capacity

8703 33 90	used:		
8703 33 901 0	vehicles specially	pcs.	5
	designed for medical purposes		
8703 33 909	other:		
8703 33 909 1	from the moment of the	pcs.	3.2 euros per
	manufacture of which more than 7		cm3 of cylinder
	years has passed		capacity
8703 33 909 9	other	pcs.	25 but not less
			than 1.0 euro
			per cm3 of
			cylinder
			capacity
8703 90	- other:		
8703 90 10	with electric motors:		
8703 90 101 0	vehicles specially designed	pcs.	5
	for medical purposes		
8703 90 109 0	other	pcs.	20
8703 90 90	other:		
8703 90 901 0	vehicles specially designed	pcs.	5
	for medical purposes		
8703 90 909 0	other	pcs.	20
8704	Motor vehicles for the transport		
	of goods:		
8704 10	- dumpers designed for		
	off-highway use:		
8704 10 10	with compression-ignition		
	internal-combustion piston engine		
	(diesel or semi-diesel), or with		
	spark-ignition		
	internal-combustion piston		
	engine:		
8704 10 101 0	with compression-ignition	pcs.	5
	internal-combustion piston engine		
	(diesel or semi-diesel), and of a		
	cylinder capacity exceeding 2,500		
	cm3, or with spark-ignition		
	internal-combustion piston engine		
	of a cylinder capacity exceeding		
	2,800 cm3 and of a total weight		
	not exceeding 50 t		

8704 10 109 0	other, with	pcs.	5
	compression-ignition		
	internal-combustion piston engine		
	(diesel or semi-diesel), and of a		
	cylinder capacity exceeding 2,500		
	cm3, or with spark-ignition		
	internal-combustion piston engine		
	of a cylinder capacity exceeding		
	2,800 cm3		
8704 10 900 0	other	pcs.	5
	- other, with		
	compression-ignition		
	internal-combustion piston		
	engine (diesel or semi-diesel):		
8704 21	of a gross vehicle weight not		
	exceeding 5 tonnes:		
8704 21 100 0	specially designed for the	pcs.	10
	transport of highly radio-active		
	materials		
	other:		
	with engines of a		
	cylinder capacity exceeding 2,500		
	cm3:		
8704 21 310 0	new	pcs.	10
8704 21 390 1	from the moment of	pcs.	10
	whose output more than seven		
	years has passed		
8704 21 390 9	other	pcs.	10
8704 21 910 0	new	pcs.	10
8704 21 990	used:		
8704 21 990 1	from the moment of	pcs.	10
	whose output more than seven		
	years has passed		
8704 21 990 9	other	pcs.	10
8704 22	of a gross vehicle weight		
	exceeding 5 tonnes but not		
	exceeding 20 tonnes:		
8704 22 100 0	specially designed for the	pcs.	15
	transport of highly radio-active		
	materials		
	materials		

<ul> <li>structure</li> <li>8704 22 910</li> <li>structure</li> <li>8704 22 910 1</li> <li>structure</li> <li>8704 22 910 1</li> <li>structure</li> <li>structure</li></ul>
8704 22 910 1 motor vehicles (of the forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying roadpcs.108704 22 910 9 otherpcs.158704 22 990 1 motor vehicles (of the forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber loading point point point point point point point point point
forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying road
<ul> <li>loading-unloading device and</li> <li>designed for the transfer of</li> <li>timber from the place of the</li> <li>felling of trees to the timber</li> <li>loading point or the timber</li> <li>loading point or the timber</li> <li>carrying road</li> <li>8704 22 910 9</li> <li> other</li> <li>pcs.</li> <li>15</li> <li>8704 22 990 1</li> <li> motor vehicles (of the</li> <li>forwarder type) equipped with a</li> <li>loading-unloading device and</li> <li>designed for the transfer of</li> <li>timber from the place of the</li> <li>felling of trees to the timber</li> <li>loading-unloading device and</li> <li>designed for the transfer of</li> <li>timber from the place of the</li> <li>felling of trees to the timber</li> <li>loading point or the timber</li> <li>as</li> <li>\$204 22 990 2</li> <li> from the moment of who</li> <li>se</li> <li>as</li> <li>passed</li> <li>8704 22 990 8</li> <li> other</li> </ul>
designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying road 8704 22 910 9 other pcs. 15 8704 22 990 used: 8704 22 990 1 motor vehicles (of the pcs. 10 forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying road 8704 22 990 2 from the moment of who se 10 output more than seven years h as passed 8704 22 990 8 other 10
<ul> <li>imber from the place of the felling of trees to the timber</li> <li>loading point or the timber</li> <li>loading point or the timber</li> <li>carrying road</li> <li>8704 22 910 9</li> <li> other</li> <li>pcs.</li> <li>15</li> <li>8704 22 990 1</li> <li> motor vehicles (of the</li> <li>pcs.</li> <li>10</li> <li>forwarder type) equipped with a</li> <li>loading-unloading device and</li> <li>designed for the transfer of</li> <li>timber from the place of the</li> <li>felling of trees to the timber</li> <li>loading point or the timber</li> <li>carrying road</li> <li>8704 22 990 2</li> <li>8704 22 990 2</li> <li>sector</li> <li>as</li> <li>passed</li> <li>8704 22 990 8</li> <li> other</li> </ul>
felling of trees to the timber loading point or the timber carrying roadpcs.158704 22 910 9 otherpcs.158704 22 990 used:pcs.108704 22 990 1 motor vehicles (of thepcs.10forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber loading not the timber loading point or the timber loading point or the timber loading not the timber loading point or the timber loading not the timber loading point or the timber loading point or the timber loading not or the timber loading not the timber loading not or the timber 
loading point or the timber carrying road 8704 22 910 9 other pcs. 15 8704 22 990 used: 8704 22 990 1 motor vehicles (of the pcs. 10 forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber loading point or the timber carrying road 8704 22 990 2 from the moment of who se 10 output more than seven years h as passed 8704 22 990 8 other 10
carrying road         8704 22 910 9       other       pcs.       15         8704 22 990       used:        10         8704 22 990 1       motor vehicles (of the       pcs.       10         forwarder type) equipped with a       loading-unloading device and       set       10         imber from the place of the       felling of trees to the timber       set       10         loading point or the timber       carrying road       10       10         8704 22 990 2       from the moment of who       set       10         as       passed       set       10
8704 22 910 9       other       pcs.       15         8704 22 990       used:        10         8704 22 990 1       motor vehicles (of the       pcs.       10         forwarder type) equipped with a       loading-unloading device and       sector       10         loading-unloading device and       designed for the transfer of       timber from the place of the       sector       10         8704 22 990 2       from the timber       loading point or the timber       10         8704 22 990 2       from the moment of who       se       10         as       passed       as       10         8704 22 990 8
8704 22 990 used:pts108704 22 990 1 motor vehicles (of the forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying road108704 22 990 2 from the moment of who output more than seven years hse108704 22 990 8 other10
8704 22 990 1 motor vehicles (of the forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying road108704 22 990 2
forwarder type) equipped with a loading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying road 8704 22 990 2 from the moment of who se 10 output more than seven years h as passed 8704 22 990 8 other 10
<ul> <li>Ioading-unloading device and designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying road</li> <li>8704 22 990 2 from the moment of who se 10 output more than seven years h as passed</li> <li>8704 22 990 8 other 10</li> </ul>
designed for the transfer of timber from the place of the felling of trees to the timber loading point or the timber carrying road 8704 22 990 2 from the moment of who se 10 output more than seven years h as passed 8704 22 990 8 other 10
<ul> <li>timber from the place of the</li> <li>felling of trees to the timber</li> <li>loading point or the timber</li> <li>carrying road</li> <li>8704 22 990 2</li> <li> from the moment of who se</li> <li>output more than seven years h as</li> <li>passed</li> <li>8704 22 990 8</li> <li> other</li> </ul>
felling of trees to the timberloading point or the timbercarrying road8704 22 990 2 from the moment of whoseoutput more than seven years haspassed8704 22 990 8 other10
Ioading point or the timber carrying road108704 22 990 2 from the moment of who output more than seven years h passedse108704 22 990 8 other10
carrying road8704 22 990 2 from the moment of whose10output more than seven years haspassed other10
8704 22 990 2 from the moment of who output more than seven years h passedse108704 22 990 8 other10
output more than seven years haspassedas8704 22 990 8 other10
passed 8704 22 990 8 other 10
8704 22 990 8 other 10
8704 23 of a gross vehicle weight
-
exceeding 20 tonnes:
8704 23 100 0         specially designed for the         pcs.         15
transport of highly radio-active
materials
other:
8704 23 910 new:
8704 23 910 1 4-track vehicles with pcs. 5
8704 23 910 1 4-track vehicles withpcs.5two drive bogies for the
· · ·
two drive bogies for the
two drive bogies for the transport of large cargo
two drive bogies for the transport of large cargo measuring of a length exceeding
two drive bogies for the transport of large cargo measuring of a length exceeding 24 m in boggy or snowy areas
two drive bogies for the transport of large cargo measuring of a length exceeding 24 m in boggy or snowy areas 8704 23 910 2 4-track vehicles with pcs. 5

	for operation in boggy or snowy		
	areas		
8704 23 910 4	motor vehicles for	pcs.	5
	for the transport of goods of a		
	gross weight exceeding 20 tonnes,		
	corresponding to the technical		
	requirements on the content of		
	noxious substances in exhaust		
	gases:		
	of carbon oxides - not more than		
	2 g/kWh;		
	of hydrocarbons - not more than		
	0.66 g/kWh;		
	of nitrogen oxides - not more		
	than 5 g/kWh		
8704 23 910 9	other	pcs.	10
8704 23 990	used:		
8704 23 990 2	from the moment of whose		15
	output more than seven years has		
	passed		
8704 23 990 8	other		15
8704 31	of a gross vehicle weight not		
	exceeding 5 tonnes:		
8704 31 100 0	specially designed for the	pcs.	15
	transport of highly radio-active		
	materials		
	other:		
	with engine of a cylinder		
	capacity exceeding 2,800 cm3:		
8704 31 310 0	new	pcs.	15
8704 31 390 1	from the moment of who	se	15
	output more than seven years h	as	
	passed		
8704 31 390 9	other		15
8704 31 910 0	new	pcs.	15
8704 32	of a gross vehicle weight		
	exceeding 5 tonnes:		
8704 32 100 0	specially designed for the	pcs.	15
	transport of highly radio-active		
	materials		

	other:		
8704 32 910	new:		
8704 32 910 1	motor vehicles (of the	pcs.	10
	forwarder type) equipped with a	P.001	
	loading-unloading device and		
	designed for the transfer of		
	timber from the place of the		
	felling of trees to the timber		
	loading point or the timber		
	carrying road		
8704 32 910 9	other	pcs.	15
8704 32 990	used:		
8704 32 990 1	motor vehicles (of the	pcs.	10
	forwarder type) equipped with a		
	loading-unloading device and		
	designed for the transfer of		
	timber from the place of the		
	felling of trees to the timber		
	loading point or the timber		
	carrying road		
8704 31 990 1	from the moment of who	se	15
	output more than seven years has		
	passed		
8704 31 990 9	other		15
8704 32 990 2	from the moment of who	se	15
	output more than seven years has		
	passed		
8704 32 990 8	other		15
8704 90 000 0	- other	pcs.	15
8705	Special purpose motor vehicles,		
	other than those principally		
	designed for the transport of		
	persons or goods (for example,		
	breakdown lorries, crane lorries,		
	fire fighting vehicles,		
	concrete-mixer lorries,		
	road-sweeper lorries, spraying		
	lorries, mobile workshops, mobile		
	radiological units):		
8705 10 00	- crane lorries		

8705 10 001 0	hydraulic crane trucks of a	pcs.	5
	lifting capacity of 90t or more,		
	with two or more drive axles,		
	designed for operation at 40°C		
	or lower ambient temperatures(2)		
8705 10 009 0	other	pcs.	10
8705 20 000 0	- mobile drilling derricks	pcs.	15
8705 30 000 0	- fire fighting vehicles	pcs.	5
8705 40 000 0	- concrete-mixer lorries	pcs.	15
8705 90	- other:		
8705 90 100 0	breakdown lorries	pcs.	15
8705 90 300 0	concrete-pumping vehicles	pcs.	10
8705 90 900 0	other	pcs.	5
8706 00	Chassis fitted with engines, for		
	the motor vehicles of Headings		
	8701 to 8705:		
	- chassis for tractors falling		
	within Heading 8701; chassis for		
	motor vehicles falling within		
	Heading 8702, 8703 or 8704 with		
	either a compression-ignition		
	internal-combustion piston engine		
	(diesel or semi-diesel) of a		
	cylinder capacity exceeding 2,500		
	cm3 or with a spark-ignition		
	internal-combustion piston engine		
	of a cylinder capacity exceeding		
	2,800 cm3:		
8706 00 11	for vehicles of Heading 8702		
	or 8704:		
8706 00 111 0	chassis fitted with	pcs.	5
	engines, for buses for the		
	transport of not less than 20		
	persons, including the driver,		
	classified under Heading 8702		
8706 00 119 0	other	pcs.	15
8706 00 190 0	other	pcs.	15
	- other:		
8706 00 910 0	for vehicles of Heading 8703	pcs.	15
8706 00 990 0	other	pcs.	15

8707	Bodies (including cabs), for the		
	motor vehicles of Headings 8701		
	to 8705:		
8707 10	- bodies for vehicles of Heading		
	8703:		
8707 10 100 0	for industrial assembly	pcs.	15
	purposes		
8707 10 900 0	other	pcs.	15
8707 90	- other:		
8707 90 100 0	for the industrial assembly	pcs.	15
	of: pedestrian-controlled		
	tractors falling within		
	Subheading 8701 10 000 0;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3, or with spark-ignition		
	internal combustion piston engine		
	of a cylinder capacity not		
	exceeding 2,800 cm3; special		
	purpose motor vehicles of		
	Heading 8705		
8707 90 900	other:		
8707 90 900 1	cab for the assembly of	pcs.	15
	trucks of a gross weight		
	exceeding 20 tons		
8707 90 900 9	other	pcs.	15
8708	Parts and accessories of the		
	motor vehicles of Headings 8701		
	to 8705:		
8708 10	- bumpers and parts thereof:		
8708 10 100 0	for the industrial assembly	pcs.	5
	of: vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		

	2 EOO cm2 or with a		
	2,500 cm3 or with a		
	spark-ignition internal		
	combustion with piston engine of		
	a capacity not exceeding 2,800		
	cm3; special-purpose vehicles of		
	Heading 8705		
8708 10 900 0	other	-	5
	- other parts and accessories of		
	bodies (including cabs):		
8708 21	safety seat belts:		
8708 21 100 0	for the industrial assembly	pcs.	5
	of: vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3 or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705		
8708 21 900 0	other	pcs.	5
8708 29	other:		
8708 29 100 0	for the industrial assembly	-	5
	of: pedestrian-controlled		
	tractors falling within		
	Subheading 8701 10 000 0;		
	vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3 or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		

	8705		
8708 29 900 0	other	-	5
	- brakes and servo-brakes and		
	parts thereof:		
8708 31	mounted brake linings:		
8708 31 100 0	for the industrial assembly	-	5
	of: pedestrian-controlled		
	tractors falling within		
	Subheading 8701 10 000 0;		
	vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3 or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705		
	other:		
8708 31 910 0	for disc brakes	-	5
8708 31 990 0	other	-	5
8708 39	other:		
8708 39 100 0	for the industrial assembly	-	5
	of: pedestrian-controlled		
	tractors falling within		
	Subheading 8701 10 000 0;		
	vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	either a compression-ignition internal combustion piston engine		
	internal combustion piston engine		
	internal combustion piston engine (diesel or semi-diesel), of a		
	internal combustion piston engine (diesel or semi-diesel), of a cylinder capacity not exceeding		
	internal combustion piston engine (diesel or semi-diesel), of a cylinder capacity not exceeding 2,500 cm3 or with a		
	internal combustion piston engine (diesel or semi-diesel), of a cylinder capacity not exceeding 2,500 cm3 or with a spark-ignition internal		

## 

	6705		
8708 39 900 0	other	-	5
8708 40	- gear boxes:		
8708 40 100 0	for industrial assembly of:	-	5
	pedestrian-controlled tractors		
	falling within Subheading 8701		
	10 000 0; vehicles of Heading		
	8703; vehicles of Heading 8704		
	with either a		
	compression-ignition internal		
	combustion piston engine (diesel		
	or semi-diesel), of a cylinder		
	capacity not exceeding 2,500 cm3		
	or with a spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705		
8708 40 900 0	other	-	5
8708 50	- drive-axles with differential,		
	whether or not provided with		
	other transmission components:		
8708 50 100 0	for the industrial assembly	-	5
	of: vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3, or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705		
8708 50 900 0	other	-	5
8708 60	- non-driving axles and parts		
	thereof:		
8708 60 100 0	for the industrial assembly	-	5
	of: vehicles of Heading 8703;		

	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3, or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705		
	other:		
8708 60 910 0	of closed-die forged steel	-	5
8708 60 990 0	other	-	5
8708 70	- road wheels and parts and		
	accessories thereof:		
8708 70 100 0	for the industrial assembly	-	5
	of: pedestrian-controlled		
	tractors falling within		
	Subheading 8701 10 000 0;		
	vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3, or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705		
	other:		
8708 70 500 0	wheels of aluminium; parts	-	5
	and accessories of wheels, of		
	aluminium		
8708 70 910 0	wheel centres in star form,	-	5
	cast in one piece, of iron or		
	steel		
8708 70 990 0	other	-	5

8708 80	- suspension shock-absorbers:		
8708 80 100	for the industrial assembly		
	of: vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3, or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705:		
8708 80 100 1	for economy cars having the	-	15 but not less
	following characteristics:		than 0.89 euro
	maximum forces N (kg):		per piece
	contraction 235-280,		
	decontraction 1150-1060		
8708 80 100 9	other	-	5
8708 80 900	other:		
8708 80 900 1	for economy cars having the	-	15 but not less
	following characteristics:		than 0.89 euro
	maximum forces N (kg):		per piece
	contraction 235-280,		
	decontraction 1150-1060		
8708 80 900 9	other	-	5
	- other parts and accessories:		
8708 91	radiators:		
8708 91 100 0	for the industrial assembly	-	5
	of: pedestrian-controlled		
	tractors falling within		
	Subheading 8701 10 000 0;		
	vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3, or with a		

	spark-ignition internal	
	combustion piston engine of a	
	cylinder capacity not exceeding	
	2,800 cm3; vehicles of Heading	
	8705	
8708 91 900 0	other -	5
8708 92	silencers and exhaust pipes:	
8708 92 100 0	for the industrial assembly -	5
	of: pedestrian-controlled	
	tractors falling within	
	Subheading 8701 10 000 0;	
	vehicles of Heading 8703;	
	vehicles of Heading 8704 with	
	either a compression-ignition	
	internal combustion piston engine	
	(diesel or semi-diesel), of a	
	cylinder capacity not exceeding	
	2,500 cm3, or with a	
	spark-ignition internal	
	combustion piston engine of a	
	cylinder capacity not exceeding	
	2,800 cm3; vehicles of Heading	
	8705	
8708 92 900 0	other -	5
8708 93	clutches and parts thereof:	
8708 93 100 0	for the industrial assembly -	5
	of: pedestrian-controlled	
	tractors falling within	
	Subheading 8701 10 000 0;	
	vehicles of Heading 8703;	
	vehicles of Heading 8704 with	
	either a compression-ignition	
	internal combustion piston engine	
	(diesel or semi-diesel), of a	
	cylinder capacity not exceeding	
	2,500 cm3, or with a	
	spark-ignition internal	
	combustion piston engine of a	
	cylinder capacity not exceeding	
	2,800 cm3; vehicles of Heading	

## 

	0.00		
8708 93 900 0	other	-	5
8708 94	steering wheels, steering		
	columns and steering boxes:		
8708 94 100 0	for the industrial assembly	-	5
	of: vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3, or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705		
8708 94 900 0	other	-	5
8708 99	other:		
	for the industrial assembly		
	of: pedestrian-controlled		
	tractors falling within		
	Subheading 8701 10 000 0;		
	vehicles of Heading 8703;		
	vehicles of Heading 8704 with		
	either a compression-ignition		
	internal combustion piston engine		
	(diesel or semi-diesel), of a		
	cylinder capacity not exceeding		
	2,500 cm3, or with a		
	spark-ignition internal		
	combustion piston engine of a		
	cylinder capacity not exceeding		
	2,800 cm3; vehicles of Heading		
	8705:		
8708 99 110 0	air-bags	-	5
8708 99 190 0	other	-	5
	other:		
8708 99 300 0	anti roll bars	-	5
8708 99 500 0	other torsion bars	-	5

	other:		
8708 99 920 0	of closed-die forged	-	5
	steel		
8708 99 980 0	other	-	5
8709	Works trucks, self-propelled, not		
	fitted with lifting or handling		
	equipment, of the type used in		
	factories, warehouses, dock areas		
	or airports for short-distance		
	transport of goods; tractors of		
	the type used on railway station		
	platforms; parts of the foregoing		
	vehicles:		
	- vehicles:		
8709 11	electrical:		
8709 11 100 0	specially designed for the	pcs.	15
	transport of highly radioactive		
	materials		
8709 11 900 0	other	pcs.	15
8709 19	other:		
8709 19 100 0	specially designed for the	pcs.	15
	transport of highly radioactive		
	materials		
8709 19 900 0	other	pcs.	10
8709 90 000 0	- parts	pcs.	15
8710 00 000 0	Tanks and other armoured fighting	pcs.	20
	vehicles, motorised, whether or		
	not fitted with weapons, and		
	parts of such vehicles		
8711	Motorcycles (including mopeds)		
	and cycles fitted with an		
	auxiliary motor, with or without		
	side-cars; side-cars:		
8711 10 000 0	- with reciprocating internal	pcs.	20
	combustion piston engine of a		
	cylinder capacity not exceeding		
	50 cm3		
8711 20	- with reciprocating internal		
	combustion piston engine of a		
	cylinder capacity exceeding 50		

	cm3 but not exceeding 250 cm3:		
8711 20 100 0	scooters	pcs.	20
	other, of a cylinder		
	capacity:		
8711 20 910 0	exceeding 50 cm3 but not	pcs.	20
	exceeding 80 cm3		
8711 20 930 0	exceeding 80 cm3 but not	pcs.	20
	exceeding 125 cm3		
8711 20 980 0	exceeding 125 cm3 but not	pcs.	20
	exceeding 250 cm3		
8711 30	- with reciprocating internal		
	combustion piston engine of a		
	cylinder capacity exceeding 250		
	cm3 but not exceeding 500 cm3:		
8711 30 100 0	of a cylinder capacity	pcs.	20
	exceeding 250 cm3 but not		
	exceeding 380 cm3		
8711 30 900 0	of a cylinder capacity	pcs.	20
	exceeding 380 cm3 but not		
	exceeding 500 cm3		
8711 40 000 0	- with reciprocating internal	pcs.	20
	combustion piston engine of a		
	cylinder capacity exceeding 500		
	cm3 but not exceeding 800 cm3		
8711 50 000 0	- with reciprocating internal	pcs.	20
	combustion piston engine of a		
	cylinder capacity exceeding 800		
	cm3		
8711 90 000 0	- other	pcs.	20
8712 00	Bicycles and other cycles		
	(including delivery tricycles),		
	not motorised:		
8712 00 100 0	- without ball bearings	pcs.	20
	- other:		
8712 00 300 0	bicycles	pcs.	20
8712 00 800 0	other	pcs.	20
8713	Invalid carriages, whether or not		
	motorised or otherwise		
	mechanically propelled:		
8713 10 000 0	- not mechanically propelled	pcs.	duty-free

8713 90 000 0	- other	pcs.	duty-free
8714	Parts and accessories of vehicles		
	of Headings 8711 to 8713:		
	- of motorcycles (including		
	mopeds):		
8714 11 000 0	saddles	pcs.	10
8714 19 000 0	other	-	10
8714 20 000 0	- of invalid carriages	-	duty-free
	- other:		
8714 91	frames and forks, and parts		
	thereof:		
8714 91 100 0	frames	pcs.	10
8714 91 300 0	front forks	pcs.	10
8714 91 900 0	parts	-	10
8714 92	wheel rims and spokes:		
8714 92 100 0	rims	pcs.	10
8714 92 900 0	spokes	-	10
8714 93	hubs, other than coaster		
	braking hubs and hub brakes, and		
	free-wheel sprocket-wheels:		
8714 93 100 0	hubs without free-wheel or	pcs.	10
	braking device		
8714 93 900 0	free-wheel sprocket-wheels	-	10
8714 94	brakes, including coaster		
	braking hubs and hub brakes, and		
	parts thereof:		
8714 94 100 0	coaster braking hubs and	pcs.	10
	hub brakes		
8714 94 300 0	other brakes	-	10
8714 94 900 0	parts	-	10
8714 95 000 0	saddles	pcs.	10
8714 96	pedals and crank-gear, and		
	parts thereof:		
8714 96 100 0	pedals	pr.	10
8714 96 300 0	crank-gear	-	10
8714 96 900 0	parts	-	10
8714 99	other:		
8714 99 100 0	handlebars	pcs.	10
8714 99 300 0	luggage carriers	pcs.	10
8714 99 500 0	derailleur gears	-	10

8714 99 900 0	other; parts	-	10
8715 00	Baby carriages and parts thereof:		
8715 00 100 0	- baby carriages	pcs.	5
8715 00 900 0	- parts	-	5
8716	Trailers and semi-trailers; other		
	vehicles, not mechanically		
	propelled; parts thereof:		
8716 10	- trailers and semi-trailers of		
	the caravan type, for housing or		
	camping:		
8716 10 100 0	folding caravans	pcs.	15
	other, of a weight:		
8716 10 910 0	not exceeding 750 kg	pcs.	15
8716 10 940 0	exceeding 750 kg but not	pcs.	15
	exceeding 1,600 kg		
8716 10 960 0	exceeding 1,600 kg but not	pcs.	15
	exceeding 3,500 kg		
8716 10 990 0	exceeding 3,500 kg	pcs.	15
8716 20 000 0	- self-loading or self-unloading	pcs.	5
	trailers and semi-trailers for		
	agricultural purposes		
	- other trailers and		
	semi-trailers for the transport		
	of goods:		
8716 31 000 0	tanker trailers and tanker	pcs.	15
	semi-trailers		
8716 39	other:		
8716 39 100 0	specially designed for the	pcs.	15
	transport of highly radioactive		
	materials		
	other:		
	new:		
8716 39 300	semi-trailers:		
8716 39 300 1	for motor vehicles,	pcs.	10
	of a gross weight exceeding 15		
	tonnes and a clearance length of		
	not less than 13.6 m		
8716 39 300 2	for motor vehicles,	pcs.	10
	of a refrigerator type, with an		
	internal body volume of not less		

than 76 cu.m.		
other	pcs.	15
other:		
with a single axle	pcs.	15
other:		
trailers for motor	pcs.	10
vehicles, of a gross weight		
exceeding 15 tonnes		
other	pcs.	15
used:		
semi-trailers for motor	pcs.	10
vehicles, of a gross weight		
exceeding 15 tonnes and a		
clearance length of not less than		
13.6 m		
semi-trailers for motor	pcs.	10
vehicles, of a refrigerator type,		
with an internal body volume of		
not less than 76 cu.m.		
other	pcs.	15
- other trailers and	pcs.	15
semi-trailers		
- other vehicles	pcs.	15
- parts:		
chassis	-	5
bodies	-	5
axles	-	5
other parts	-	5
	<ul> <li> other</li> <li> other:</li> <li> other:</li> <li> other:</li> <li> other</li> <li>exceeding 15 tonnes</li> <li> other</li> <li> other</li> <li> other</li> <li> semi-trailers for motor</li> <li>vehicles, of a gross weight</li> <li>exceeding 15 tonnes and a</li> <li>clearance length of not less than</li> <li>13.6 m</li> <li> semi-trailers for motor</li> <li>vehicles, of a refrigerator type,</li> <li>with an internal body volume of</li> <li>not less than 76 cu.m.</li> <li> other</li> <li>other trailers and</li> <li>semi-trailers</li> <li>other vehicles</li> <li>parts:</li> <li>- chassis</li> <li>- bodies</li> <li>- axles</li> </ul>	