Chapter No 73: Articles of Iron or Steel

Chapter	Description of Goods	Unit		when cenvat not been availed		k when cenvat as been availed
			Drawback Rate	Drawback Cap per unit in Rs.	Drawback Rate	Drawback Cap per unit in Rs.
73	Articles of Iron or Steel					
7301	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel		2%		2%	
7302	Railway or tramway track construction material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialized for jointing or fixing rails					
730201	Offset Rail End		3%		3%	
730202	Rail End		4%		4%	
730203	Rails ans sleepers		3%		3%	
730299	Others		1%		1%	
7303	Tubes, pipes and hollow profiles, of cast iron					
730301	Ductile Iron Spun Pipes		3%		3%	
730399	Others		1%		1%	
7304	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel					
730401	Carbon/Non Alloy Steel Seamless Pipes/Tube (Cold Finish or otherwise)		3%		3%	
730402	Alloy Steel Seamless Pipes/Tube (Cold Finish or otherwise)	Kg	4%	4	4%	4
730403	Casing Pipes conforming to API Specifications 5CT or equivalent of OD 114mm to 508mm (4 to 20)made out of Seamless Steel Pipes		3%		3%	
730404	Seamless Stainless Steel Tubes (Cold Finished		3%		3%	
730499	Others		1%		1%	

				1		
exa sim	ner tubes and pipes (for ample, welded, riveted or nilarly closed), having					
exte	cular cross-sections, the ernal diameter of which seeds 406.4 mm, of iron steel					
730501 Galv	lvanized Pipes/Tubes of ferent wall thickness	Kg	4%	3	4%	3
	ck Pipes/tubes including cision Tubes		3%		3%	
API equ 508	Sing Pipes confirming to I Specifications 5CT or Livalent of OD 114mm to I mm (4 to 20) made out ERW Steel Pipes		3%		3%	
wel grad equ stee AST	bon steel submerged arc lded pipes as per API de or ASIM grade or uivalent or hot formed el bends as per API, FM grade or equivalent gree: 0-180 degree		3%		3%	
wel	bon steel submerged Arc lded pipes with 3 layer yethylene coating		3%		3%	
	ramic coated steel pipes h or without coupling		3%		3%	
colo	inless steel welded and d drawn tubes/pipes Dia ow 450 mm NB		3%		3%	
730599 Oth	ners		1%		1%	
holl ope rive	ner tubes, pipes and low profiles (for example, en seam or welded, eted or similarly closed), ron or steel					
	vanized Pipes/Tubes of ferent wall thickness	Kg	4%	3	4%	3
	ck Pipes/ tubes including ecision Tubes		3%		3%	
API equ 508	sing Pipes confirming to I Specifications 5CT or Livalent of OD 114mm to I mm (4 to 20) made out ERW Steel Pipes		3%		3%	
wel grad equ stee AST deg	bon steel submerged arc lded pipes as per API de or ASIM grade or uivalent or hot formed el bends as per API, TM grade or equivalent gree: 0-180 degree		3%		3%	
72000 0-1	bon steel submerged Arc		3%		3%	

	wolded nines with 2 layer					
	welded pipes with 3 layer polyethylene coating					
730606	Ceramic coated steel pipes		3%		3%	
73000	with or without coupling		370		3,0	
730607	Stainless steel welded and		3%		3%	
	cold drawn tubes/pipes Dia					
	below 450 mm NB					
730699	Others		1%		1%	
7307	Tube or pipe fittings (for					
	example, couplings, elbows,					
	sleeves), of iron or steel					
730701	Welded steel pipe fitting		2%		2%	
730702	Wood to steel adapter (All		3%		3%	
	Types)					
730703	Seamless Butt Welded Steel		3%		3%	
	Pipe Fittings made from					
720704	Seamless/ERW Steel		20/		20/	
/30/04	Tube CI pipes and Fitting, not elsewhere specified		3%		3%	
730705	Collar of M.S. Sheet		3%		3%	
	Sleeve made of Mild steel				1	
			3%		3%	
/30/0/	Sleeve Bracket made of mild		3%		3%	
720709	steel Steel Clamp (Galvanised)		3%		3%	
/30/08	and ungalvanised-All types		3%		3%	
730709	Zinc plated (Galvanised)		2%		2%	
730703	conduit Hanger		270		270	
730710	Non Alloy Steel Flanges/		2%	1	2%	I
	Couplings / Tees/ Elbows					
730711	Stainless steel flanges/	Kg	4%	8	4%	8
	couplings / Tees/ Elbows					
730712	Non-Cast Hardware Fittings		3%		3%	
	made of Stainless Steel Rod,					
	Grade 304					
730713	Tubing/Hollow Dril	Kg	4%	6	4%	6
	Rods/Coupling/Core Barrels and substitutes made out of					
	Carbon Steel Seamless					
	Tube/Pipe					
730714	Carbon Steel Forged Flanges		3%		3%	
	Alloy Steel including	Kg	4%	6	4%	6
730713	Stainless Steel Forged	۵٬۱	170		170	
	Flanges					
730799	Others	Kg	7.8%	6.2	1%	0.7
7308	Structures (excluding					
	prefabricated buildings of					
	heading 9406) and parts of					
	structures (for example,					
	bridges and bridge-sections,					
	lock-gates, towers, lattice					
	masts, roofs, roofing frameworks, doors and					
	windows and their frames					
L	aoo and then maines		I	I	1	I.

	and thresholds for doors,					
	shutters, balustrades, pillars					
	and columns), of iron or					
	steel; plates, rods, angles,					
	shapes, sections, tubes and					
	the like, prepared for use in					
	structures, of iron or steel					
730801	Galvanised transmission line		3%		3%	
	towers and parts thereof					
730802	Barb Arm		3%		3%	
730803	Barb Arm Base		3%		3%	
730804	Door/ Window/ ventilator Sections made of mild steel		2%		2%	
730805	Double Carrier Wheel		3%		3%	
			3%			
	Flange Plate				3%	
	Floor Flange		3%		3%	
730808	Mild Steel Universal Bracket		3%		3%	
730809	Box Girders for Bridges		2%		2%	
730810	Vertical Arm made of mild		3%		3%	
	steel		221		201	
	Y Arm Made of mild Steel		3%		3%	
730812	MS Window, Doors,		3%		3%	
	Ventilators, Grate, Grille,					
	fabricated, frames and					
	Components/ parts thereof					
730813	Fabricated Steel		2%		2%	
	Hardware/Structure/Articles					
	not elsewhere specified					
	Made out of MS HR/CR					
	Plates Sheets/Strips/wide					
	Coil of relevant grade type					
	Perforated Construction		2%		2%	
	Stakes (Round/ Flat/ Square)					
730815	Pole Line Hardware fittings		3%		3%	
	and Accessories					
	(Galvanised)					
730816	Stainless Steel Fabricated Tower Packings		3%		3%	
730899	Others	MT	8.1%	4860	1%	600
7309	Reservoirs, tanks, vats and	MT	8.4%	5040	1%	600
	similar containers for any					
	material (other than					
	compressed or liquefied					
	gas), of iron or steel, of a					
	capacity exceeding 300 l,					
	whether or not lined or					
	heat-insulated, but not					
	fitted with mechanical or					
	thermal equipment					
7310	Tanks, casks, drums, cans,					
	boxes and similar					
	containers, for any material					
	(other than compressed or					

	liquefied gas), of iron or					
	steel, of a capacity not exceeding 300l, whether or					
	not lined or heat-insulated,					
	but not fitted with					
	mechanical or thermal					
724004	equipment	N AT	0.40/	5.000	10/	CC7
/31001	Tanks, casks, drums, cans, boxes and similar	MT	8.4%	5600	1%	667
	containers, for any material					
	(other than compressed or					
	liquefied gas), of iron or					
	steel, of a capacity not					
	exceeding 300l, whether or					
	not lined or heat-insulated, but not fitted with					
	mechanical or thermal					
	equipment					
731002	Tanks, casks, drums, cans,	MT	8.1%	6000	1%	740
	boxes and similar					
	containers, for any material					
	(other than compressed or liquefied gas), of iron or					
	steel, of a capacity not					
	exceeding 300l, whether or					
	not lined or heat-insulated,					
	but not fitted with					
	mechanical or thermal					
721002	equipment (of Tinplate)		20/		20/	
/31003	Round/Eliptical /Oval Tin Plate container and/ or		3%		3%	
	components thereof					
	OTS Cans/ dingeley cans		4%		4%	
731005	Rectangular/ Square Tin		3%		3%	
	Plate container and/ or components thereof					
731006	Rectangular/Square Tin		3%		3%	
,51000	Plate container and/or		370			
	component thereof with					
	round neck.					
7311	Containers for compressed					
	or liquefied gas, of iron or steel					
731101	LPG Cylinders with valves		2%		2%	
	Oxygen Cylinder dia 140 NF		3%		3%	
	Oxygen Cylinder dia 229		3%		3%	
	MM		2,-			
731104	Cryogenic Tank for Liquified		2%		2%	
724400	Gases	N 4 T	0.40/	6700	40/	000
731199		MT	8.4%	6700	1%	800
7312	Stranded wire, ropes, cables, plaited bands, slings					
	and the like, of iron or steel,					
	not electrically insulated					

731201	Galvanised non alloy Steel		3%		3%	
721202	Wire Ropes (wire steel core)		20/		20/	
/31202	Galvanised non alloy Steel Wire Ropes (fibre core)		3%		3%	
731203	Stainless steel wire rope		3%		3%	
	Mild Steel Stranded wire		3%		3%	
731205	Galvanised Steel Stranded		2%		2%	
	Wire (Wire Strand)					
731299	Others	MT	8.1%	4800	1%	593
	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing of iron or steel	MT	7.6%	4600	1%	605
	Cloth (including endless bands), Grill, netting and fencing, of iron or steel wire; expanded metal of iron or steel					
	Brace Band		3%		3%	
	Brace Rail End		3%		3%	
	Mild Steel Weld mesh		3%		3%	
731499	Others	MT	8.1%	4860	1%	600
7315	Chain and parts thereof, of iron or steel					
731501	Drag Link Chain		3%		3%	
731599	Others	MT	8.4%	6700	1%	800
7316	Anchors, grapnels and parts thereof, of iron or steel	MT	8.1%	4860	1%	600
7317	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper					
1	MS Paper pin & Clip		3%		3%	
	Mild Steel pegs		3%		3%	
	M.S. Wire Wire Nails		2%		2%	
	Galvanised/ungalvanised spikes for use as Railway Track material		3%		3%	
731799	Others	Kg	8.1%	5	1%	0.6
7318	Screws, bolts, nuts, coach- screws, screw hooks, rivets, cotters, cotter-pins, washers (including spring washers) and similar articles, of iron or steel					

731801	Steel Needle Screws Self		2%		2%	
	colour or Plated					
731802	Mild steel U-Bolt		2%		2%	
731803	Wood screws made of carbon steel self colour or plated		2%		2%	
731804	Cotter pin		3%		3%	
731805	Bolt Axle made of mild Steel		2%		2%	
731806	Clevis		3%		3%	
731807	Zinc Plated (Galvanised) Steel Lock Nuts (Blanked/Punched) from H.R.Coil/Sheet		3%		3%	
731808	Anchor Bolt With Nut		2%		2%	
731809	Shoulder Bolt made out of CHQ alloy steel / Stainless Steel		2%		2%	
731810	Nuts milled from bar process of Alloy Steel including Stainless Steel	Kg	4%	6	4%	6
731811	Nuts milled from bar process of Non-Alloy Steel		3%		3%	
731812	Steel Hub Bolts of Non Alloy Steel		2%		2%	
	Steel Hub Bolts of Alloy Steel		3%		3%	
731814	Nuts/Bolts/screws/washers made of Alloy steel including stainless steel	Kg	5.5%	8.3	5.5%	8.3
731815	Nuts/Bolts/Screws/washers made of Non-alloy Steel		3%		3%	
731816	High tensile precision fastners Cold/ Hot forged Bolts/ Screws/Nuts-All varieties of Alloy steel including stainless steel		3%		3%	
731817	High tensile precision fastners Cold/ Hot forged Bolts/ Screws/ Nuts-All varieties of Non-Alloy steel		2%		2%	
731818	Hot forged nuts of Alloy Steel including stainless steel	Kg	4%	6	4%	6
731819	Hot forged nuts of Non-Alloy Steel		3%		3%	
731820	Fully Threaded Rod made of Alloy Steel including Stainless Steel	Kg	4%	6	4%	6
731821	Fully Threaded Rod made of non-alloy steel/mild steel (Galvanised / Ungalvanised)		3%		3%	
731899	Others	Kg	8.1%	4.8	1%	0.6
7319	Sewing needles, knitting					

	needles, bodkins, crochet					
	hooks, embroidery stilettos					
	and similar articles, for use					
	in the hand, of iron or steel;					
	safety pins and other pins,					
	of iron or steel, not					
	elsewhere specified or					
	included					
731901	King pin made out of alloy		3%		3%	
731301	steel		370		370	
721002	Steel Cops/Pirn/Bobbins		3%		3%	
	• ' ' '					
/31903	Dowell Pin made out of CHQ		3%		3%	
	steel alloy steel/Stainless					
	Steel					
731999	Others	Kg	7.8%	7	1%	0.9
7320	Springs and leaves for					
	springs, of iron or steel					
732001	Coil Spring/ Helical Coil		3%		3%	
	Spring					
732002	LaminatedLeaf		3%		3%	1
. 32302	Springs/Springs		3,3			
732099		Kg	7.8%	5.5	1%	0.7
		ι\δ	7.070] 3.5	1,0	0.7
7321	Stoves, ranges, grates,					
	cookers (including those					
	with subsidiary boilers for					
	central heating), barbecues,					
	braziers, gas-rings, plate					
	warmers and similar non-					
	electric domestic					
	appliances, and parts					
	thereof, of iron or steel					
732101	Pressure Stoves/ kerosene		3%		3%	
	burners					
732102	Others	Kg	8.4%	5.9	1%	0.7
7322	Radiators for central	Kg	8.4%	5.9	1%	0.7
	heating, not electrically	۵۰۰	3 , 0		-73	
	heated, and parts thereof,					
	of iron or steel; air heaters					
	and hot air distributors					
	(including distributors which can also distribute fresh or					
	conditioned air), not					
	electrically heated,					
	incorporating a motor-					
	driven fan or blower, and					
	parts thereof, of iron or					
	steel					
7323	Table, kitchen or other					
	household articles and parts					
	thereof, of iron or steel; iron					
	or steel wool; pot scourers					
	and scouring or polishing					
	pads, gloves and the like, of					
	iron or steel					

732301	Of stainless steel	Kg	8.1%	30	3%	11.1
732302	Copper bottom or aluminium brazed or aluminium clad stainless	Kg	8.1%	45	3%	16.7
	steel utensils					
732399		Kg	8.1%	12	3%	4.5
7324	Sanitary ware and parts thereof, of iron or steel					
732401	Cl Cistern		3%		3%	
732499	Others	Kg	5.3%	5.3	1%	1
7325	Other cast articles of iron or steel					
732501	Cast Iron Products (Rough/Machined) (not elsewhere specified)		3%		3%	
732502	Cast Iron Wheel		3%		3%	
732503	Hi-chrome casting composition: chromium 30-32%, molybdenum 2.5-3.5%, silicon 1.5 – 2.5%, Carbon 1.5 – 2.5% balance Iron		2%		2%	
732504	Identifiable ready to use machined parts/components made wholly or predominantly of Iron (not less than 90% by weight) manufactured through Casting process, not elsewhere rsenic.		3%		3%	
732505	Identifiable ready to use machined parts/components made wholly or predominantly of Carbon steel/Non Alloy Steel (not less than 90% by weight) manufactured through Casting process, not elsewhere specified.		3%		3%	
732506	Identifiable ready to use machined parts/components made wholly or predominantly of Alloy steel (Other than Stainless Steel) (not less than 90% by weight) manufactured through Casting process, not elsewhere specified.		3%		3%	
732507	Identifiable ready to use machined parts/components made wholly or pred elsewhere specified.ominantly of Stainless Steel (not less than	Kg	4%	8	4%	8

	90% by weight)					
	manufactured through					
	casting process, not					
732508	Manganese Steel Cast	Kg	4%	6	4%	6
	Articles (Rough/machined)					
732509	Non Alloy Steel Castings Rough/Machined		3%		3%	
732510	Stainless Steel	Kg	4%	8	4%	8
	Rough/Machined Castings					
732511	Alloy Steel Castings (Rough/Machined)		3%		3%	
732512	Manhole Cover	İ	3%		3%	
732513	Sanitary casting		3%		3%	
	Ferrous investment &	<u> </u>	2%			
	Precision castings				2%	
732515	Spheroidal Graphite/ Malleable/Ductile Iron Castings (Rough/machined)		2%		2%	
732598	Spheroidal Graphite/ Malleable/Ductile Iron Castings (Rough/machined)	Kg	5.3%	5.3	1%	1
732599	Other articles of steel	Kg	5.3%	5.3	1%	1
7326	Other articles of iron and steel	- νο	3.370	3.3	170	
	Other articles	Kg	5.3%	5.3	1%	1
	Handicrafts/ Artware of cast	-	8.1%	24	2%	5.9
/32001	Iron	Kg	8.1%	24	2%	5.9
732602	Other Handicrafts/Artware of iron and steel	Kg	8.1%	24	2%	5.9
732603	Handicrafts/Artware of Iron with or without plating / coating, galvanized or otherwise, with Brass	Kg	8.2%	25	2%	5.9
732604	Non-Alloy/carbon steel unmachined forgings(rough)/ semi- finished (excluding flanges and grinding media balls)	Kg	7.5%	11.2	3%	4.5
732605	Alloy steel forgings(rough)/unmachined / semi-finished (excluding flanges and grinding media balls)	Kg	7.5%	13.5	5%	9
732606	Handicraft/Artware of stainless steel	Kg	8.1%	50	2%	12.3
732607	Aruvil Double Wheel Carrier kit Set		3%		3%	
732608	Ball Chain Cap		3%		3%	
	Corner Arm		3%		3%	
	Gate Clip Made of MildSteel		3%		3%	
	Gate Hold Back made of Mild Steel		3%		3%	

132612 MS Colour coated ghamla (made of HS Steel) 3% 3% 3% 3% 3% 3% 3% 3							
media balls 732614 Identifiable ready to use machined parts/components made wholly or predominantly of carbon steel/Non Alloy Steel (not less than 90% by weight) manufactured through forging process, not elsewhere specified 732615 Carbon Steel/Non Alloy Steel Forgings (Machined) 732616 Alloy Steel Forgings (Machined) 732617 Stainless steel forgings (Kg 5% 9 5% 20 5% 20 (Machined) 732618 Stainless steel forgings (Kg 5% 15 5%	732612			3%		3%	
Table Identifiable ready to use machined parts/components made wholly or predominantly of carbon steel/Non Alloy Steel (not less than 90% by weight) manufactured through forging process, not elsewhere specified.				2%		2%	
Steel Forgings (Machined) 732616 Alloy Steel Forgings (Machined) 732617 Stainless steel forgings (Machined) 732618 Stainless steel forgings (Machined) 732618 Stainless steel forgings (rough) 732619 Forged Steel ball made of mild steel/non-alloy steel 732620 Forged Steel ball made of alloy steel ball made of alloy steel ball made of stainless steel 732621 Forged steel ball made of stainless steel long ball ball ball ball ball ball ball bal	732614	Identifiable ready to use machined parts/components made wholly or predominantly of carbon steel/Non Alloy Steel (not less than 90% by weight) manufactured through forging process, not		3%		3%	
(Machined) 732617 Stainless steel forgings (Machined) 732618 Stainless steel forgings (Machined) 732618 Stainless steel forgings (Rg 5% 15 5% 15 (rough) 732619 Forged Steel ball made of mild steel/non-alloy steel 732620 Forged Steel ball made of alloy steel alloy steel alloy steel alloy steel alloy steel alloy steel stainless steel steel ball made of stainless steel steel ball made of stainless steel (Not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Alloy Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732624 Steel Hub cone 2% 2% 2% 2% 2% 373626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified				3%		3%	
(Machined) 732618 Stainless steel forgings (rough) 732619 Forged Steel ball made of mild steel/non-alloy steel 732620 Forged Steel ball made of alloy steel 732621 Forged Steel ball made of stainless steel 732622 Identifiable ready to use machined parts / components made wholly or predominantly of Alloy Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732624 Steel Hub cone 2% 2% 2% 732625 Thrust housing made of Steel 732626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified		, ,	Kg	5%	9	5%	9
(rough) 732619 Forged Steel ball made of mild steel/non-alloy steel 732620 Forged Steel ball made of alloy steel 732621 Forged Steel ball made of stainless steel 732622 Identifiable ready to use machined parts / components made wholly or predominantly of Alloy Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732626 Steel Hub cone 732627 Thrust housing made of Steel 732628 Articles manufactured out of GP Sheets not elsewhere specified 732629 Articles manufactured out of Tin Plate prime quality not elsewhere specified	732617		Kg	5%	20	5%	20
mild steel/non-alloy steel 732620 Forged Steel ball made of alloy steel 732621 Forged steel ball made of stainless steel 732622 Identifiable ready to use machined parts / components made wholly or predominantly of Alloy Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732624 Steel Hub cone 732625 Thrust housing made of Steel 732626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified			Kg	5%	15	5%	15
alloy steel 732621 Forged steel ball made of stainless steel 732622 Identifiable ready to use machined parts / components made wholly or predominantly of Alloy Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732624 Steel Hub cone 2% 2% 2% 2% 3732625 Thrust housing made of Steel 732625 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified		-		3%		3%	
stainless steel 732622 Identifiable ready to use machined parts / components made wholly or predominantly of Alloy Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts / components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732624 Steel Hub cone 732625 Thrust housing made of Steel 732626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified		-	Kg	4%	7.2	4%	7.2
machined parts / components made wholly or predominantly of Alloy Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732623 Identifiable ready to use machined parts/ components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732624 Steel Hub cone 732625 Thrust housing made of Steel 732626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified		-	Kg	4%	12	4%	12
machined parts/ components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not elsewhere specified 732624 Steel Hub cone 2% 2% 732625 Thrust housing made of 2% 2% Steel 732626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified		machined parts / components made wholly or predominantly of Alloy Steel (not less than 90% by weight) manufactured through Forging process, not	Kg	5%	9	5%	9
732625 Thrust housing made of Steel 732626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified		machined parts/ components made wholly or predominantly of Stainless Steel (not less than 90% by weight) manufactured through Forging process, not	Kg	5%	20	5%	20
Steel 732626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified		·		2%		2%	
732626 Articles manufactured out of GP Sheets not elsewhere specified 732627 Articles manufactured out of Tin Plate prime quality not elsewhere specified		_		2%		2%	
Tin Plate prime quality not elsewhere specified	732626	Articles manufactured out of GP Sheets not elsewhere		2%		2%	
732628 Postcap 3% 3%		Tin Plate prime quality not		3%		3%	
	722628	I_		001		1	
732629 Rectangular tops made of 3% 3%	732020	Postcap		3%		3%	

	Electrolytic tin plate fitted with screw neck & handle and bottoms					
732630	Printed Lug Cap With Internal Coating Lined With PVC Compound		2%		2%	
732631	Stainless Steel Cable Ties made of SS.316 Grade		2%		2%	
732632	Cable Ties made of Stainless Steel		2%		2%	
732633	Rings, Lid and Tagger Assemblies (with or without matching Bottom Piece)		3%		3%	
732634	Round tops/ ends (bottoms) of containers made of tin plate		3%		3%	
732635	M.S. Bucket Handle duly plated with Nickel or Copper or Zinc/Powder paint coated		2%		2%	
732636	Loop Cap Made of MildSteel		3%		3%	
732637	Tension Band		3%		3%	
732638	Electrolytic Tinplate components		2%		2%	
732639	Mild Steel Scrool		3%		3%	
732640	Forged Crank Shaft made of non-alloy steel		3%		3%	
732641	Forged Crank Shaft made of alloy steel	Kg	5%	9	5%	9
732642	Crank-shaft Forgings/Connecting Rod Forgings		3%		3%	
732643	Bottom/Top Plate UM-1 made of Tin Plate		3%		3%	