## TRANSPORT AND LOGISTICS



10.1.1Parts and accessories for shipsTransport and fit funcks10.2Aircraft and accessories for ships10.6.1Track parts10.2.2Airdraft and accessories for ships10.6.3Batteries, and accessories for hattery tracks10.2.3Scientific accessories10.6.3Batteries, and accessories for hattery tracks10.2.4Airport equipment10.6.5I.C. equipment10.6.710.3.1Parts and accessories for rait whites10.6.7Attachments for trassport trucks10.3.1Parts and accessories for rait whites10.6.7Attachments for trassport trucks10.3.1Carcinges10.7Hits10.3.2Carcinges10.7Hits10.3.3Carcinges10.8.1Parts and accessories for rait whites10.3.4Parts and accessories for rait whites10.8.1Parts and accessories of transport equipment10.3.1Render control of incomptive10.8.1Parts and accessories for conses10.3.2Carcinges10.8.1Parts and accessories for conses10.3.1Parts and accessories for conses10.8.2.1Barts and accessories for conses10.4.1Parts and accessories for conses10.8.2.9Growpers For lower matching transport - other10.4.1.3Carcinge conses10.8.2.9Growpers For lower matching transport - other10.4.1.4Parts and accessories for conses10.8.2.9Growpers For lower matching transport - other10.4.1.3Carcinge conses10.8.2.9Growpers For lower matching transport - other				
IndexIo.6.2Hand rucks10.2.1Airplane parts and accessories10.6.3Battery trucks10.2.2Airplane parts and accessories10.6.3Battery trucks10.2.4Airplane parts and accessories for parts withole symmetry10.6.4Gate-sparted trucks10.2.4Airplane parts and accessories for rail vehicles10.6.5Li. Symmetry10.3.1Arts and accessories for rail vehicles10.6.7Attachments for frail effet trucks10.3.1Arts and accessories for rail vehicles10.6.7Attachments for frail effet trucks10.3.1Arts and accessories for rail vehicles10.6.9Transport and lift trucks - other10.3.1Correlaps10.6.9Transport and lift trucks - other10.3.5Intervarsje10.8.1Parts and accessories for transport equipment10.3.6Correlaps10.8.1Parts and accessories10.3.7Vehicles trucks10.8.1Parts and accessories10.3.8Correlaps10.8.2With any parts and accessories10.3.1Turnuts and spectsories10.8.2With any parts and accessories10.3.1Correlaps10.8.2With any parts and accessories10.3.1Turnuts and accessories for cances10.8.2With any parts and accessories10.3.1Arts and accessories for cances10.8.2With any parts and accessories10.3.1Arts and accessories for cances10.8.2With any parts and accessories10.3.1Arts and accessories for cances10.8.2With any parts	10.1	Ships	Transport an	nd lift trucks
10.2.1Airpart and accessories of baltery tack10.2.2Acitoto instruments16.6.3Battery tack10.2.3Security aircraft technology16.6.4Gat-operated trucks10.2.4Airport equipment16.6.4Gat-operated trucks10.2.5I.C. equipment16.6.7Attachments for transport tacks10.3.1Person accessories for rait welters16.6.7Attachments for transport tacks10.3.1Renote control of boxonetives10.6.7Attachments for transport tacks10.3.2I.C. econotives10.6.7Attachments for transport tacks10.3.3Carringes10.7Hifs10.3.4Special carringes10.8.1Parts and accessories of transport tacks10.3.5Undertarringe10.8.1Renis and accessories of transport equipment10.3.6Undertarringes10.8.1Renis and accessories of transport equipment10.3.1Renis discussion equipment tacks10.8.1Renis and accessories of transport equipment10.3.1Renis discussion equipment10.8.1Renis and accessories for cances10.4.1Renis discussion equipment10.8.1Renis and accessories for cances10.4.1Renis discussion equipment10.8.1Renis discussion10.4.1Renis discussion equipment10.8.1Renis discussion10.4.1Renis discussion equipment10.8.1Renis discussion10.4.1Renis discussion10.8.1Renis discussion10.4.1Renis discussion10.8.1Renis discuss	10.1.1	Parts and accessories for ships		•
10.2.1 Advances of a second s			10.6.2	Hand trucks
10.2.2     Aviation instruments     10.6.3.1     Batteries and accessories for battery trucks       10.2.4     Airport equipment     10.6.4     Gas-operated trucks       10.2.4     Airport equipment     10.6.5     L congine equipment trucks       10.3.1     Perts and accessories for rail vahicles     10.6.7     Attachments for transport trucks       10.3.1     Renote control of loconotives     10.6.9     Transport and lift trucks – other       10.3.2     Loconotives     10.6.9     Transport and lift trucks – other       10.3.3     Garriages     10.7     Lifts       10.3.4     Special corriages     10.8.11     Conveyers parts and accessories of transport equipment       10.3.9     of rail vahicles     10.8.11     Conveyers for loces materials transport       10.3.9     Turns and accessories for cranse     10.8.2.1     Barta and conveyers       10.4.1     Parts and accessories for cranse     10.8.2.1     Barta and conveyers       10.4.1     Parts and accessories for cranse     10.8.2.1     Barta and conveyers       10.4.1     Parts and accessories for cranse     10.8.2.1     Barta and accessories of transport equipment       10.4.1     Parts and accessories for cranse     10.8.2.1     Barta and accessories of transport equipment       10.4.2     Bridge cranes     10.8.2.2     Warm conveyers			40.60	
10.2.3     Scarity alroaft technology       10.2.4     Airport equipment       10.2.4     Airport equipment       10.4.5     LC. engine equipmed trucks       10.3.1     Parts and accessories for rail whicks     10.6.7       10.3.1     Parts and accessories for rail whicks     10.6.7       10.3.2     Locomotives     10.6.9       10.3.3     Carriages     10.6.9       10.3.4     Special carriages     10.6.9       10.3.5     Undercarriages     10.8.1       10.3.6     Transport equipment       10.3.7     Turnois and supertructures       10.3.8     Transport equipment       10.3.9     Overhuls, upgrading and reconstructions of rail whiles     10.8.1       10.3.1     Turnois and supertructures     10.8.2.1       10.3.2.1     Brading more, upgrading and reconstructions of rail whiles     10.8.2.1       10.3.1.1     Farts and accessories for cranes     10.8.2.1       10.4.1.3     Farts and accessories for cranes     10.8.2.2       10.4.1.4     Farts and accessories for cranes     10.8.2.4       10.4.2.1     Brading more, upgrading and reconstructions     10.8.2.4       10.4.3.4     Supersion councy of drame     10.8.2.4       10.4.1.4     Parts and accessories for cranes     10.8.2.4       10.4.2		• •		-
10.2.4Alror equipment10.6.5LC engine equipment trucksRait vehicles10.6.5C engine equipment trucks10.3.1Parts and accessories for rait vehicles10.6.7Attachments for high-off trucks10.3.1Renice control of locomotives10.6.99Transport and lift trucks - other10.3.2Corrieges10.7Lifts10.3.4Special carriages10.7Lifts10.3.5Undercarriages10.8.1.1Concessories10.3.6Transport equipment10.8.1.1Concessories10.3.9Overhauks, upgrading and reconstructions of att vehicles10.8.1.1Parts and accessories10.3.1Bransoup10.8.2.2Watarny concessories10.3.1Bransoup10.8.2.2Watarny concessories10.3.1Bransoup et al. Vehicles10.8.2.2Watarny concessories10.3.1Bransoup et al. Vehicles10.8.2.2Watarny concessories10.3.1Bransoup et al. Vehicles10.8.2.2Watarny concessories10.4.1Parts and accessories for crases10.8.2.3Watarny concessories10.4.2Bransoup et al. Vehicles10.8.2.3Conceyers for lump materials transport10.4.1Parts and accessories for crases10.8.2.3Watarny concessories10.4.2Bransoup et al. Vehicles10.8.2.3Watarny concessories10.4.1Bransoup et al. Vehicles10.8.2.4Watarny concessories10.4.2Bridge cranes10.8.3.1Roles concepes10.4.1Bransoup et			10.6.3.1	Batteries and accessories for battery trucks
10.2.4Algort equipment10.5.2LC engine equipment trucksRail vehicles10.6.7Attachments for transport trucks10.3.1Rente control of isomotives10.6.7.1Attachments for transport trucks10.3.1Rente control of isomotives10.6.7.1Attachments for transport trucks10.3.2Leconorbies10.6.7.9Transport and lift trucks - other10.3.3Corrieges10.7Uffs10.3.4Special carriagesTransport and accessories of transport equipment10.3.5Undervariages10.8.1Rentessories for transport equipment10.3.6Transport and accessories of transport equipment10.8.1Rentessories for transport equipment10.3.1Rentessories for cranses10.8.2.1Rend Convegers10.4.1Parts and accessories for cranses10.8.2.2Rend Convegers10.4.1.2Rende control of crans10.8.2.2Rendervariages10.4.1.3Contract for cranses10.8.2.4Convegers for lange materials transport - other10.4.1.4Parts and accessories for cranses10.8.2.4Convegers for lange materials transport - other10.4.1.4Parts and accessories for cranses10.8.2.4Convegers for lange materials transport - other10.4.1.4Parts and accessories for cranses10.8.2.3Redie convegers10.4.1.5Rende convegers10.8.3.1Redie convegers10.4.14Parts and accessories for cranses10.8.3.1Rende convegers10.4.15Rende convegers10.8.3.1Rende co	10.2.5	Security anciant technology	10.6.4	Gas-operated trucks
Ball vehicles         Balls         Prices stucks, induction trucks           10.3.1         Parts and accessories for all vehicles         10.6.7         Attachments for high-lift tucks           10.3.1         Romote control of loconotives         10.6.9         Transport and lift tucks – other           10.3.2         Loronotives         10.6.9         Transport and lift tucks – other           10.3.4         Special carlinges         10.7         Lifts           10.3.6         Transport and accessories of transport equipment         10.8.1         Parts and accessories of transport equipment           10.3.80         Overhauk, upgrading and reconstructions         10.8.1         Parts and accessories of transport           10.3.91         Turnouts and superstructures         10.8.1         Band accessories of transport           10.4.1         Reside cances         10.8.2.2         Vinctore concepts           10.4.3         Conce tucks         10.8.2.2         Vinctore concepts           10.4.4         Supersion equipment         10.8.3.2         Vinctore concepts           10.4.5         Fuilt-portal garning concepts         10.8.3.2         Vinctore concepts           10.4.4         Supersion equipment         10.8.3.3         Conveyers for Lonon parts           10.4.4         Fuilt-portal garning concepts<	1024	Airport equipment		
Relit whick:     Hose and accessories for rail whiches     10.6.7     Attachments for fulgh-lift tucks       10.3.1     Rende control of loconothes     10.6.7     Attachments for fulgh-lift tucks       10.3.2     Loconotives     10.6.9     Tansport and lift tucks - other       10.3.3     Carriages     10.7     Lifts       10.3.4     Special carriages     10.8.1     Rende control of transport functions       10.3.6     Transport and accessories of transport equipment     10.8.1     Conveyer parts and accessories       10.3.0     ord may before the function of the funct	10.2.4	Anport equipment		
10.6.1 10.3.1 10.3.1 10.3.1 10.3.1 10.3.1 10.3.1 10.3.1 10.3.210.6.7 10.4.1.4.4.tachments for high-lift tudks10.3.2 10.3.3 10.3.3 10.3.4Enviration of the control of locomotives10.6.9 10.7Tansport and tift turks - other10.3.3 10.3.4Carriages10.7Lifts10.3.4 10.3.5UndercarriagesTansport and tift turks - other10.3.6Tarmays10.8.1Parts and accessories of tansport equipment10.3.6Tarmays10.8.1Farts and accessories of tansport equipment10.3.6Tarmays10.8.1Conveyor parts and accessories10.3.10Turnots and spestructures10.8.2.3Wintersport10.4.1.1Parts and accessories for cranes10.8.2.3Wintersport10.4.1.2Binding maps, spes and hooks10.8.2.4Worn conveyors10.4.1.3Conve tock10.8.2.5Bucket elevators10.4.1.4Verse cranes10.8.3.1Rolar conveyors10.4.1.5Attif conveyors10.8.3.1Rolar conveyors10.4.1.4Torse cranes10.8.3.3Ball conveyers10.4.2Bridge cranes10.8.3.3Ball conveyers10.4.3Convey cranes10.8.3.4Portenativita transport - other10.4.4Torser cranes10.8.3.4Portenativita transport10.4.5Hilportal gamty cranes10.8.3.4Portenativita transport10.4.6Pillar and mast cranes10.8.3.4Portenativita transport10.4.7Track cranes10.9.4Por	Rail vehicle	es		
10.3.1.1     Renote control of locomotives     10.6.99     Tansport and iff trucks - other       10.3.2     Locomotives     10.7     Liffs       10.3.4     Special carriages     10.7     Liffs       10.3.5     Undercarriages     Tansport equipment       10.3.6     Tarameys     10.6.11     Parts and accessories of transport equipment       10.3.90     Orchauls, tograding and reconstructions of rail vehicles     10.8.11     Bard conveyers       10.4.1     Parts and accessories for cranes     10.8.2.3     Bard conveyers       10.4.1.2     Brandes control directores     10.8.2.4     Bard conveyers       10.4.1.4     Armotic control directores     10.8.2.3     Bard conveyers       10.4.1.5     Carner tracks     10.8.2.4     Bard conveyers       10.4.1.4     Stander tracks     10.8.2.5     Bucket elevators       10.4.1.5     Stander tracks     10.8.3.1     Bard conveyers       10.4.1.4     Stander tracks     10.8.3.3     Conveyers for lump materials transport - other       10.4.2     Bridge cranes     10.8.3.3     Ball conveyers       10.4.4     Tower cranes     10.8.3.3     Ball conveyers       10.4.5     Full-portal garty cranes     10.8.3.4     Portal stransport equipment       10.4.6     Pitar and mast cranes     10.8			10.6.7	Attachments for transport trucks
10.3.2 10.3.2 10.3.4Special cariages 10.3.410.7Interport and lift trucks – other10.3.5 	10.3.1	Parts and accessories for rail vehicles	10.6.7.1	Attachments for high-lift trucks
10.3.3 10.3.4Caranages10.7Lifts10.3.4Special carrages10.8.11Conveyer parts and accessories of transport equipment10.3.6Undertarriages10.8.11Ransport equipment10.3.9Overhauls, upgrading and reconstructions10.8.11Ransport equipment10.3.9Turnowits and superstructures10.8.2.2Worm conveyers10.4.1Parts and accessories for cranes10.8.2.2Windro conveyers10.4.1.3Renote control of cranes10.8.2.2Windro conveyers10.4.1.4Supersition (Samages)10.8.2.29Conveyers for lose materials transport - other10.4.1.3Grane tracks10.8.2.29Conveyers for lose materials transport - other10.4.1.4Supersition equipment10.8.2.29Conveyers for lose materials transport - other10.4.1.5Bridge cranes10.8.2.29Conveyers for lose materials transport - other10.4.1.4Supersition equipment10.8.2.29Conveyers for lung materials transport - other10.4.1.5Bridge cranes10.8.3.1Relate conveyers10.4.1Grane wagons10.8.3.2Wheel conveyers10.4.2Bridge cranes10.8.3.1Conveyers for lung materials transport - other10.4.3Crane wagons10.8.3.1Conveyers for lung materials transport - other10.4.4Grave cranes10.8.3.1Conveyers for lung materials transport - other10.4.5Bridge cranes10.8.3.1Conveyers for lung materials transport - other10.4.6Paterian data tra	10.3.1.1	Remote control of locomotives		
10.3.4Special carriages10.7Lifts10.3.5Tarasyot equipment10.3.6Tarasyot equipment10.3.90Overhauls, ugnading and reconstructions10.8.11Parts and accessories of tansport equipment10.3.91Taraways10.8.11Conveyer parts and accessories10.3.92Turnouts and superstructures10.8.2.1Band conveyersCranesTorasit conveyers for loss materials tansport10.8.2.2Worn conveyers10.4.1Parts and accessories for canes10.8.2.3Witheory conveyers10.4.1.2Binding ones, eyes and hooks10.8.2.3Uhatory conveyers10.4.1.3Cane tracks10.8.2.5Bulket elevators10.4.1.4Suspension equipment10.8.2.5Uhatory conveyers10.4.1.5Cane tracks10.8.2.5Bulket elevators10.4.1.6Argenes10.8.3.1Roller conveyers10.4.1.7Grane tracks10.8.3.3Bull conveyers10.4.1.8Torare tracks10.8.3.3Bull conveyers10.4.4Tower canes10.8.3.4Noveres for lump materials tansport - other10.4.5Full portal ganty canes10.8.4.4Noveres for lump materials tansport10.4.6Pillar and mast canes10.8.3.4Noveres for lump materials tansport10.4.7Tuck canes10.8.4Noveres for lump materials tansport10.4.8Bib canes10.8.4Noveres for lump materials tansport10.4.9Bracket cranes10.8.4Noveres for lump set in the set in the set i			10.6.99	Transport and lift trucks – other
10.3.4     Special carateges       10.3.5     Underwariages       10.3.6     Transvoys       10.3.7     Underwariages       10.3.80     Overhauls, upgrating and reconstructions of rail welicles     10.8.1.1     Parts and accessories of transport equipment       10.3.90     Overhauls, upgrating and reconstructions of rail welicles     10.8.2.1     Band conveyers for loses materials transport       10.4.1     Parts and accessories for cranes     10.8.2.2     Wintory conveyers       10.4.1.2     Briding ropes, eyes and hooks     10.8.2.4     Chain/Redire conveyers       10.4.1.3     Crane tracks     10.8.2.9     Conveyers for loses materials transport - other       10.4.1.3     Grane tracks     10.8.2.9     Conveyers for loses materials transport - other       10.4.1.4     Suspension equipment     10.8.3.2     Wheted conveyers       10.4.1.3     Crane wagons     10.8.3.2     Wheted conveyers       10.4.3     Crane wagons     10.8.3.4     Overhead conveyers       10.4.4     Over cranes     10.8.3.4     Overhead conveyers       10.4.5     Full-portal gantry cranes     10.8.3.4     Overhead conveyers       10.4.6     Pittar and mast cranes     10.8.3.4     Overhead conveyers       10.4.7     Track cranes     10.8.3.4     Pretumatic transport       10.4.				
10.3.5 10.3.6 10.3.6 10.3.7Transport equipment10.3.9 10.3.9Overhauls, upgrading and reconstructions of all vehicles10.8.1 10.8.1.1Parts and accessories of transport equipment 		5	10.7	Lifts
10.3.6     Tamways     Tamways       0.3.90     Overhauls, upgrading and reconstructions of rait whitcles     10.8.11     Farts and accessories of transport equipment       0.3.91     Tumouts and superstructures     10.8.21     Band conveyers       0.4.12     Farts and accessories for cranes     10.8.2.1     Band conveyers       10.4.12     Binding ropes, eyes and hooks     10.8.2.2     Worm conveyers       10.4.13     Crane tracks     10.8.2.5     Bucket elevators       10.4.14     Supersion equipment     10.8.3     Conveyers for loose materials transport - other       10.4.12     Supersion equipment     10.8.3     Conveyers for loose materials transport - other       10.4.3     Crane tracks     10.8.3     Ball conveyers       10.4.4     Supersion equipment     10.8.3     Ball conveyers       10.4.3     Crane tracks     10.8.3     Ball conveyers       10.4.4     Supersion equipment     10.8.3     Ball conveyers       10.4.5     Full-portal gantry cranes     10.8.4     Porematic transport - other       10.4.6     Pille rand mast cranes     10.8.4     Porematic transport       10.4.7     Truck cranes     10.8.4     Porematic transport       10.4.8     Jib cranes     10.8.4     Porematic transport       10.4.15     Krade crane			<b>-</b> .	
10.3.0 indiverting on terms10.3.1 intermsParts and accessories to transport equipment 0.3.1.110.3.11Turnouts and superstructures0.3.1.1Conveyers and accessoriesCranes10.3.2.1Band conveyers 		•	Transport e	equipment
of rait whicks10.8.10Conveyer parts and accessories03.910Unrouots and superstructuresConveyers for loose materials transport0.8.11Rands conveyers10.8.2.2Worm conveyers10.8.12Rands conveyers10.8.2.3Worm conveyers10.4.12Rainding ropes, eyes and hools10.8.2.5Budde elevators10.4.13Carae tracks10.8.2.9Conveyers for loose materials transport - other10.4.13Grane tracks10.8.3.1Roller conveyers10.4.3.4Suspension equipment10.8.3.0Bud conveyers10.4.3Carae tracks10.8.3.0Bud conveyers10.4.4Suspension equipment10.8.3.0Bud conveyers10.4.5Full-portal ganty cranes10.8.3.0Bud conveyers10.4.6Paile and mast cranes10.8.3.0Bud conveyers10.4.7Truck cranes10.8.3.0Conveyers for luop materials transport - other10.4.8Jib cranes10.8.3.0Conveyers for luop materials transport - other10.4.7Truck cranes10.8.90Conveyers for luop materials transport - other10.4.8Jib cranes10.8.90Conveyers10.4.1Grane transport10.8.90Conveyers10.4.2Teresting cranes10.8.90Conveyers10.4.3Carae transport10.8.90Conveyers10.4.4Granes10.9.11Arm barde transport - other10.4.5Full-portal ganty cranes10.9.11Arm barde transport - other10.4.6 <td< td=""><td></td><td></td><td>10.0.1</td><td>Pauto and accounting of transmost any immost</td></td<>			10.0.1	Pauto and accounting of transmost any immost
10.3.91       Turnouts and superstructures       Conveyers for loss materials transport         Cranes       10.8.2.1       Band conveyers         10.4.1       Parts and accessories for cranes       10.8.2.1       Band conveyers         10.4.1.1       Parts and accessories for cranes       10.8.2.3       With the conveyers         10.4.1.2       Binding ropes, eyes and hools       10.8.2.3       Bucket elevators         10.4.1.2       Binding ropes, eyes and hools       10.8.2.5       Bucket elevators         10.4.1.3       Conveyers for loss materials transport - other         10.4.1.4       Suspension equipment       10.8.2.5       Bucket elevators         10.4.2       Bridge cranes       10.8.3.1       Roller conveyers         10.4.3       Crane wagons       10.8.3.1       Roller conveyers         10.4.4       Over cranes       10.8.3.1       Roller conveyers         10.4.5       Full- portal gartry cranes       10.8.3.4       Preumatic transport         10.4.4       Toruer cranes       10.8.3.9       Conveyers for lump materials transport - other         10.4.5       Full- portal gartry cranes       10.8.4       Preumatic transport         10.4.6       Piller and mast cranes       10.8.9       Transport equipment - other         10.	10.3.90			
Conveyers         Conveyers           104.1         Parts and accessories for cranes         108.2.1         Band conveyers           104.1.1         Remote control of cranes         108.2.3         Wom conveyers           104.1.2         Binding ropes, eyes and hools         108.2.4         Chain/Redier conveyers           104.1.3         Carne tracks         108.2.5         Bucket elevators         conveyers for loose materials transport - other           104.1.4         Suspension equipment         108.3.1         Roller conveyers         conveyers for lump materials transport - other           104.4         Grane wagons         108.3.2         Wiede conveyers         conveyers           104.4         Tower cranes         108.3.3         Ball conveyers         conveyers           104.4         Tower cranes         108.3.4         Overhead conveyers         conveyers           104.4         Tower cranes         108.3.4         Overhead conveyers         conveyers           104.4         Tower cranes         108.4         Pneumatic transport         conveyers           104.4         Facket cranes         10.9         Rope conveyers         conveyers           104.14         Facket cranes         10.10         Equipment or towers         conveyers	10.3.91		10.0.1.1	conveyer parts and accessories
Cranes10.8.2.1Band conveyers10.4.1Parts and accessories for cranes10.8.2.3Windrow conveyers10.4.1.1Ronate control of cranes10.8.2.3Windrow conveyers10.4.1.2Binding rope, eyes and hools10.8.2.5Bucket elevators10.4.1.3Grane tracks10.8.2.5Bucket elevators10.4.1.4Supersion equipment10.8.3.1Roller conveyers10.4.2Bridge cranes10.8.3.1Roller conveyers10.4.3Crane wagons10.8.3.1Roller conveyers10.4.4Nover cranes10.8.3.1Roller conveyers10.4.5Full-portal gantry cranes10.8.3.1Roller conveyers10.4.6Pillar and nast cranes10.8.3.99Conveyers for lump materials transport - other10.4.7Track cranes10.8.4Pneumatic transport10.4.8Jib cranes10.8.99Transport equipment - other10.4.10Erecting cranes10.8.99Transport equipment - other10.4.11Grab cranes10.9Rope conveyers10.4.12Telescopic cranes10.10Equipment for loading and unloading lump materials10.4.13Caller cranes10.10.1Arms in and shipyards10.4.14Rotary cranes10.10.2Hydraulia itaris10.4.15Metallurgical industrial cranes10.10.3Transport means10.4.16Cranes for harbox and shipyards10.10.2Hydraulia itaris10.4.17Cranes for harbox and shipyards10.10.3Cranes for harbox and s	10.3.91	ramous and superstitutures	Conveyers fr	or loose materials transport
10.4.1     Parts and accessories for cranes     10.8.2.3     Worm conveyers       10.4.1.1     Remote control of cranes     10.8.2.4     Chain/Redier conveyers       10.4.1.2     Grane tracks     10.8.2.5     Bucket elevators       10.4.1.3     Grane tracks     10.8.2.9     Conveyers for luops materials transport - other       10.4.1.4     Suspersion equipment     10.8.3.1     Roller conveyers       10.4.4     Tower cranes     10.8.3.2     Wheel conveyers       10.4.4     Tower cranes     10.8.3.2     Worker conveyers       10.4.4     Tower cranes     10.8.3.2     Worker conveyers       10.4.4     Tower cranes     10.8.3.4     Overhead conveyers ind. overhead grooves       10.4.5     Fille orating antry cranes     10.8.3.9     Conveyers for lunp materials transport - other       10.4.6     Pillar and mast cranes     10.8.4     Pneumatic transport     10.4.7       10.4.7     Track cranes     10.8.4     Pneumatic transport     10.4.9       10.4.10     Frecting cranes     10.9     Rope conveyers       10.4.11     A fortal cranes     10.10.1     Equipment for loading and unloading lump materials       10.4.12     Felse contex     10.10.1     Equipment for loading and unloading lump materials       10.4.13     Cranes for works on electrical lines	Cranes		-	
10.4.1     Parts and accessories for ranses     10.8.2.3     Vibratory conveyers       10.4.1.2     Binding rupps, eyes and hools     10.8.2.4     Ohan/Redire conveyors       10.4.1.3     Grane tracks     10.8.2.5     Buddet elevators       10.4.1.4     Supersion equipment     10.8.2.4     Conveyers for longe materials transport - other       10.4.2     Bridge cranes     10.8.3.1     Roller conveyers       10.4.3     Grane wagons     10.8.3.2     Wheel conveyers       10.4.4     Supersion equipment     10.8.3.3     Ball conveyers       10.4.5     Full-portal gantry cranes     10.8.3.4     Overhead conveyers incl. overhead grooves       10.4.6     Pillar and mast cranes     10.8.3.99     Conveyers for lump materials transport - other       10.4.7     Track cranes     10.8.4     Pneumatic transport = other       10.4.8     Jib cranes     10.8.99     Transport equipment = other       10.4.11     Grab cranes     10.8.99     Transport equipment = other       10.4.12     Telescopic cranes     10.8.99     Transport equipment = other       10.4.12     Telescopic cranes     10.10.1     Equipment for loading and unloading lump materials       10.4.12     Telescopic cranes     10.10.1     Equipment for loading and unloading loose materials       10.4.14     Rotar cranes				5
108.3.1       Remete control of cames       10.8.2.4       Chain/Keiler conveyers         104.1.2       Binding rope, eyes and hools       10.8.2.5       Bucket elevators         104.1.4       Grane tracks       10.8.2.99       Conveyers for loose materials transport - other         104.1.4       Suspension equipment       10.8.3.1       Roler conveyers         104.2       Bridge cranes       10.8.3.1       Roler conveyers         104.4       Tower cranes       10.8.3.2       Wheel conveyers         104.4       Tower cranes       10.8.3.4       Overhead conveyers         104.4       Tower cranes       10.8.3.4       Overhead conveyers         104.4       Jib cranes       10.8.4       Preumatic transport - other         104.4       Jib cranes       10.8.4       Preumatic transport - other         104.10       Ercting cranes       10.8.4       Preumatic transport - other         104.11       Grab cranes       10.8.4       Preumatic transport - other         104.11       Grab cranes       10.8.4       Preumatic transport - other         104.13       Cable cranes       10.8.4       Preumatic transport - other         104.14       Rotary cranes       10.11       Arm loaders         104.15       Me	10.4.1	Parts and accessories for cranes		•
10.4.1.2       Binding ropes, eyes and hools       10.8.2.5       Buckret levens         10.4.1.3       Cane tracks       10.8.2.99       Conveyers for loose materials transport – other         10.4.1.4       Supersion equipment       10.8.3.1       Roller conveyers         10.4.2       Bridge cranes       10.8.3.1       Roller conveyers         10.4.3       Grane wagons       10.8.3.2       Wheel conveyers         10.4.4       Tower cranes       10.8.3.3       Ball conveyers         10.4.5       Full-portal gantry cranes       10.8.3.4       Overhaad conveyers incl. overhead grooves         10.4.6       Pillar and mast cranes       10.8.3.9       Conveyers for lump materials transport – other         10.4.7       Track cranes       10.8.4       Pneumatic transport       -other         10.4.8       Jib cranes       10.8.4       Pneumatic transport       -other         10.4.10       Frecting cranes       10.8.9       Transport equipment – other         10.4.11       Grab cranes       10.9.9       Rope conveyers         10.4.12       Flextor cranes       10.1.1       Equipment for loading and unloading lump materials         10.4.13       Granes or write on electrical times       10.10.1       Equipment for loading and unloading loose materials		Remote control of cranes		• •
10.4.1.3 0.4.1.4Crane tracks supersion equipment10.8.2.99Conveyers for loose materials transport - other10.4.1.4Suspension equipment10.8.3.1Roller conveyersRoller conveyers10.4.2Bridge cranes10.8.3.1Roller conveyersRoller conveyers10.4.4Tower cranes10.8.3.3Ball conveyersRoller conveyers10.4.4Tower cranes10.8.3.4Overhead conveyersRoller conveyers10.4.4Tower cranes10.8.3.4Overhead conveyersRoller conveyers10.4.6Pillar and mast cranes10.8.3.4Overhead conveyersRole conveyers10.4.6Pillar and mast cranes10.8.3.9Conveyers for lump materials transport - other10.4.6Pillar cranes10.8.9.9Transport equipment - other10.4.10Erecting cranes10.8.9Transport equipment - other10.4.10Erecting cranes10.9Rope conveyers10.4.11Grad cranes10.1.1Equipment for loading and unloading lump materials10.4.12Heldstopic cranes10.1.1Equipment for loading and unloading lump materials10.4.13Canes for whore on electrical lines10.1.1Roller conveyers10.4.14Cranes other10.1.0.2Equipment for loading and unloading loose materials10.4.15Metalurgical industrial cranes10.1.0.3Transport means10.4.16Cranes for harbours and shipyards10.1.0.1Equipment for loading and unloading loose materials10.4.19Cranes for harbours and sh				, 3
10.4.2Bridge cranes10.8.3Conveyers10.4.3Crane wagons108.3.1Roller conveyers10.4.4Tower cranes108.3.2Wheel conveyers10.4.4Tower cranes108.3.3Ball conveyers10.4.5Full-portal gantry cranes108.3.3Ball conveyers10.4.6Pillar and mast cranes108.3.4Overhead conveyers for lump materials transport - other10.4.6Pillar and mast cranes108.3.99Conveyers for lump materials transport - other10.4.6Pillar and mast cranes108.99Transport equipment - other10.4.7Truck cranes10.8.99Transport equipment - other10.4.8Jib cranes10.9Rope conveyers10.4.10Grab cranes10.9Rope conveyers10.4.11Grab cranes10.1Equipment for loading and unloading lump materials10.4.12Cranes for works on electrical lines10.1.1Arm loaders10.4.13Cranes for works on electrical lines10.1.1Arm loaders10.4.90Overhauls, upgrading and reconstructions of cranes10.1.2Equipment for loading and unloading loose materials10.4.90Overhauls, upgrading and reconstructions of cranes10.1.3Pallets10.5.1Pulley blocks10.10.3Transport means10.5.1Pulley blocks10.10.3Rolltares10.5.1Pulley blocks10.10.3Rolltares10.5.2Jacks10.10.3Containers int. ISO10.5.3Pneumatic lifting mechanisms </td <td>10.4.1.3</td> <td></td> <td>10.8.2.99</td> <td>Conveyers for loose materials transport – other</td>	10.4.1.3		10.8.2.99	Conveyers for loose materials transport – other
10.4.2Bridge cranes10.8.3.1Roller conveyers10.4.3Crane wagens10.8.3.2Wheel conveyers10.4.4Tower cranes10.8.3.3Ball conveyers10.4.5Full-portal gantry cranes10.8.3.4Overhead conveyers incl. overhead grooves10.4.6Pillar and mast cranes10.8.3.4Overhead conveyers incl. overhead grooves10.4.7Truck cranes10.8.3.9Conveyers for lump materials transport - other10.4.7Truck cranes10.8.99Transport equipment - other10.4.8Jib cranes10.8.99Transport equipment - other10.4.10Erecting cranes10.9Rope conveyers10.4.11Gralo cranes10.9Rope conveyers10.4.12Telescopic cranes10.10.1Equipment for loading and unloading lump materials10.4.13Cranes for works on electrical lines10.10.1Equipment for loading and unloading lump materials10.4.16Cranes for works on electrical lines10.10.1Equipment for loading and unloading loose materials10.4.10Cranes for harbours and shipyards10.10.1Patients10.4.90Overhauls, upgrading and reconstructions of cranes10.10.3Transport means10.4.91Cranes for harbours and shipyards10.10.3Transport means10.4.90Cranes - other10.10.3Failers10.5.1Puley blocks10.10.3Failers10.5.1Role puley blocks10.10.3Containers incl. ISO10.5.2Jacks10.10.3Con	10.4.1.4	Suspension equipment		
10.4.3Crane wagons10.8.3.2Whell conveyers10.4.4Tower cranes10.8.3.3Ball conveyers10.4.5Full-portal gantry cranes10.8.3.9Conveyers for lump materials transport - other10.4.6Pillar and mast cranes10.8.3.99Conveyers for lump materials transport - other10.4.6Pillar and mast cranes10.8.4Pneumatic transport10.4.7Truck cranes10.8.99Transport equipment - other10.4.8Jib cranes10.8.99Rope conveyers10.4.10Gratoranes10.9Rope conveyers10.4.11Gratoranes10.9Rope conveyers10.4.12Gratoranes10.1.1Armoling equipment - other10.4.13Cable cranes10.1.0.1Equipment for loading and unloading lump materials10.4.15Metallurgical industrial cranes10.10.1Armoladers10.4.16Cranes for works on electrical lines10.10.1Armoladers10.4.17Cranes for works on electrical lines10.10.1Armoladers10.4.90Cranes - other10.10.2Equipment for loading and unloading loose materials10.4.17Rope pulley blocks10.10.3Transport means10.5.11Pulley blocks10.10.3Storing cases10.5.12Jacks10.10.3Containers incl. ISO10.5.13Pulley blocks10.10.3Containers10.5.14Hydraulic lifting mechanisms10.10.3Containers incl. ISO10.5.15Lifting letcromagnets10.10.3Co			10.8.3	Conveyers for lump materials transport
10.4.4Tower ones10.8.3.3Ball conveyers10.4.5Full-portal garty cranes10.8.3.4Overhead conveyers incl. overhead grooves10.4.7Fuck cranes10.8.3.4Ornweyers for lump materials transport - other10.4.7Truck cranes10.8.9Conveyers for lump materials transport - other10.4.8Jib cranes10.8.9Transport equipment - other10.4.9Bracket cranes10.8.99Transport equipment - other10.4.10Erecting cranes10.9Rope conveyers10.4.12Telescopic cranes10.9Rope conveyers10.4.13Cable cranes10.10.1Equipment for loading and unloading lump materials10.4.14Rotary cranes10.10.1Equipment for loading and unloading lump materials10.4.15Metallurgical industrial cranes10.10.1Equipment for loading and unloading lump materials10.4.16Cranes for works on electrical lines10.10.1Hydraulic arms10.4.90Cranes for works on electrical lines10.10.2Equipment for loading and unloading loose materials10.4.91Cranes for works on electrical lines10.10.2Equipment for loading and unloading loose materials10.4.90Cranes for works on electrical lines10.10.2Equipment for loading and unloading loose materials10.4.91Cranes for works on electrical lines10.10.2Equipment for loading and unloading loose materials10.4.91Cranes for works on electrical lines10.10.3Storing cases10.4.92Cranes for harbours and shi	10.4.2	Bridge cranes	10.8.3.1	5
10.4.5Full-portal gantry cranes10.8.3.4Overhead conveyers incl. overhead grooves10.4.6Pillar and mast cranes10.8.3.99Conveyers for lump materials transport - other10.4.8Jib cranes10.8.4Pneumatic transport10.4.8Jib cranes10.8.4Pneumatic transport10.4.9Bracket cranes10.8.99Transport equipment - other10.4.10Erecting cranes10.9Rope conveyers10.4.11Grab cranes10.9Rope conveyers10.4.12Telescopic cranes10.10.1Equipment for loading and unloading lump materials10.4.13Cable cranes for works on electrical lines10.10.1Am loaders10.4.16Cranes for works on electrical lines10.10.1Am loaders10.4.90Overhauls, upgrading and reconstructions of cranes10.10.2Equipment for loading and unloading luops materials10.4.90Cranes for works on electrical lines10.10.2Equipment for loading and unloading loose materials10.4.91Cranes for horbours and shipyards10.10.3Transport means10.4.92Cranes for upluey blocks10.10.3.2Pallets10.5.1Pulley blocks10.10.3.2Pallet superstructures10.5.1Pulley blocks10.10.3.5Roltainers10.5.2Jacks10.10.3.6Containers incl. ISO10.5.4Hydrauli lifting mechanisms10.10.3.9Transport means - other10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines1	10.4.3	Crane wagons	10.8.3.2	Wheel conveyers
10.4.6Pilar and mast cranes10.8.3.99Conveyers for lump materials transport - other10.4.7Truck cranes10.8.4Pneumatic transport10.4.8Jib cranes10.8.99Transport equipment - other10.4.9Bracket cranes10.8.99Transport equipment - other10.4.11Grab cranes10.9Rope conveyers10.4.12Telescopic cranesHandling equipment10.4.13Cable cranes10.10.1Equipment for loading and unloading lump materials10.4.14Rotary cranes10.10.1.1Arm loaders10.4.15Cranes for works on electrical lines10.10.1.2Hydraulic arms10.4.16Cranes for works on electrical stars10.10.1.2Hydraulic arms10.4.39Cornes - other10.10.2Equipment for loading and unloading loose materials10.4.90Overhauls, upgrading and reconstructions of cranes10.10.3Transport means10.4.99Cranes - other10.10.3Transport means10.5.1Pulley blocks10.10.3.2Pallets10.5.1.1Rope pulley blocks10.10.3.4Crates10.5.2Jacks10.10.3.7Containers incl. ISO10.5.2Jacks10.10.3.7Containers for the transport of liquids10.5.4Hydraulic ifting mechanisms10.10.3.6Containers incl. ISO10.5.5Lifting platforms and ramps10.10.3.9Cistern semi-trailies10.5.6Lifting platforms and ramps10.10.4.1Palletizing and depalletizing machines10.	10.4.4			
10.4.7Track cranesInternational system10.4.8Jib cranes10.8.9Transport equipment – other10.4.10Erecting cranes10.8.99Transport equipment – other10.4.11Grab cranes10.9Rope conveyers10.4.12Telescopic cranesHandling equipment10.4.13Cable cranesHandling equipment10.4.14Rotary cranes10.10.1Equipment for loading and unloading lump materials10.4.15Metallurgical industrial cranes10.10.1Equipment for loading and unloading lump materials10.4.16Cranes for works on electrical lines10.10.1Hydraulic arms10.4.30Overhauls, upgrading and reconstructions of cranes10.10.2Hydraulic arms10.4.90Cranes - other10.10.31Pallets10.5.1Pulley blocks10.10.3.1Pallets10.5.1Rope pulley blocks10.10.3.4Crates10.5.1Role pulley blocks10.10.3.4Crates10.5.2Jacks10.10.3.5Rolltainers10.5.3Preumatic lifting mechanisms10.10.3.6Containers incl. ISO10.5.4Hydraulic lifting mechanisms10.10.3.7Containers incl. ISO10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting electromagnets10.10.4Storing and disassembling machines10.5.7Permanet lifting mechanisms10.10.4.1Palletizing machines10.5.6Lifting electromagnets10.10.4.1Palletizin		,	10.8.3.4	
10.4.8Jib cranes10.8.4Pneumatic transport10.4.9Bracket cranes10.8.9Transport equipment - other10.4.11Grab cranes10.9Rope conveyers10.4.12Telescopic cranes10.9Rope conveyers10.4.13Cable cranesHandling equipment10.4.14Rotary cranes10.10.1Equipment for loading and unloading lump materials10.4.15Metallurgical industrial cranes10.10.1Arm loaders10.4.16Cranes for works on electrical lines10.10.1.1Arm loaders10.4.17Cranes for harbours and shipyards10.10.1.2Hydraulic arms10.4.90Overhauls, upgrading and reconstructions of cranes10.10.3Transport means10.4.91Rope pulley blocks10.10.3Transport means10.5.1Pulley blocks10.10.3.2Storing cases10.5.1.1Rope pulley blocks10.10.3.4Crates10.5.1.2Chain pulley blocks10.10.3.4Crates10.5.1.3Pulley blocks10.10.3.6Containers incl. ISO10.5.1Hydraulic lifting mechanisms10.10.3.7Containers fort the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Gittern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting equipment10.10.4.2Stacking and depaletizing machines10.5.6Lifting nectoring magnets10.10.4.2Stacking and depaletizing machines10.5.6 <td></td> <td></td> <td>10.8.3.99</td> <td>Conveyers for lump materials transport – other</td>			10.8.3.99	Conveyers for lump materials transport – other
10.4.9 10.4.10Bracket cranes cranes10.8.99Transport equipment - other10.4.10Erecting cranes10.9Rope conveyers10.4.12Telescopic cranes10.9Rope conveyers10.4.13Cable cranes10.01Equipment10.4.14Rotary cranes10.10.1Equipment for loading and unloading lump materials10.4.15Metallurgical industrial cranes10.10.1Equipment for loading and unloading lump materials10.4.16Cranes for harbours and shippards10.10.1Hydraulic arms10.4.30Overhauls, upgrading and reconstructions of cranes10.10.2Hydraulic arms10.4.90Cranes - other10.10.2Equipment for loading and unloading loose materials10.4.90Overhauls, upgrading and reconstructions of cranes10.10.3.1Pallets10.4.90Cranes - other10.10.3Transport means10.5.1Pulley blocks10.10.3.2Pallet superstructures10.5.1.1Rope pulley blocks10.10.3.4Crates10.5.1.2Jacks10.10.3.6Containers incl. ISO10.5.1Pulley blocks10.10.3.6Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Cirates semi-trailers10.5.5Lifting pletforms and ramps10.10.4Storing and desactionig equipment10.5.6Lifting electromagnets10.10.4.1Palletizing machines10.5.7Perament lifting megnets10.10.4.2Storing and desacking equipment10.5.6 <t< td=""><td></td><td></td><td></td><td></td></t<>				
10.4.10Erecting cranes10.9Rope conveyers10.4.11Grab cranes10.9Rope conveyers10.4.12Telescopic cranesHandling equipment10.4.13Cable cranesHandling equipment10.4.14Rotary cranes10.10.1Equipment for loading and unloading lump materials10.4.15Granes for works on electrical lines10.10.1.1Arm loaders10.4.16Cranes for harbours and shipyards10.10.1.2Hydraulic arms10.4.99Overhauls, upgrading and reconstructions of cranes10.10.2Equipment for loading and unloading lump materials10.4.99Cranes - other10.10.3Transport means10.5.1Pulley blocks10.10.3.1Pallets10.5.1.1Rope pulley blocks10.10.3.2Pallet superstructures10.5.1.2Chain pulley blocks10.10.3.3Storing cases10.5.1.3Pulley blocks10.10.3.4Crates10.5.1Pulley blocks10.10.3.7Containers for the transport of liquids10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting leatforms and ramps10.10.4.1Palletizing and depalletizing machines10.5.6Lifting equipment10.10.4.2Storing and disassembling machines10.5.7Permanent lifting magnets10.10.4.2S				•
10.4.11Grab cranes10.9Rope conveyers10.4.12Telescopic cranesHandling equipment10.4.13Cable cranesHandling equipment for loading and unloading lump materials10.4.14Rotary cranes10.10.1Equipment for loading and unloading lump materials10.4.15Metallurgical industrial cranes10.10.1.1Arm loaders10.4.16Cranes for harbours and shipyards10.10.1.2Hydraulic arms10.4.90Overhauls, upgrading and reconstructions of cranesEuropeant for loading and unloading loose materials10.4.90Overhauls, upgrading and reconstructions of cranes10.10.2Equipment for loading and unloading loose materials10.4.90Overhauls, upgrading and reconstructions of cranes10.10.3Transport means10.5.1Pulley blocks10.10.3.1Pallets10.5.1.1Rope pulley blocks10.10.3.3Storing cases10.5.2Jacks10.10.3.6Cortainers incl. ISO10.5.2Jacks10.10.3.6Cortainers incl. ISO10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting leatromagnets10.10.4Storing and disassembling machines10.5.6Lifting lequipment10.10.4.9Storing and disassembling machines10.5.7Lad grasping equipment10.10.4.9Storing and disassembling machines - other10.5.8Hand-operatel lifting equipment10.10.4.9St			10.8.99	Transport equipment – other
10.4.12Telescopic cranesHandling equipment10.4.13Cable cranesHandling equipment10.4.14Rotary cranes10.10.1Equipment for loading and unloading lump materials10.4.15Metallurgical industrial cranes10.10.1Arm loaders10.4.16Cranes for works on electrical lines10.10.1.1Arm loaders10.4.17Cranes for harbours and shipyards10.10.1.2Hydraulic arms10.4.90Overhauls, upgrading and reconstructions of cranes10.10.2Equipment for loading and unloading loose materials10.4.99Cranes - other10.10.3Transport means10.5.1Pulley blocks10.10.3.1Pallets10.5.1.1Rope pulley blocks10.10.3.3Storing cases10.5.2Jacks10.10.3.4Crates10.5.3Pneumatic lifting mechanisms10.10.3.7Containers incl. ISO10.5.4Hydraulic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Tistens semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting lectromagnets10.10.4.1Palletzing and destacking equipment10.5.7Permanent lifting magnets10.10.4.2Stacking and destacking equipment10.5.6Lifting equipment10.10.4.2Storing and disassembling machines10.5.7Load grasping equipment10.10.4.9Storing and disassembling machines - other10.5.9		5	10.0	Dama comunication
10.4.13       Cable cranes       Handling equipment         10.4.14       Rotary cranes       10.4.15         10.4.15       Metallurgical industrial cranes       10.10.1       Equipment for loading and unloading lump materials         10.4.16       Cranes for works on electrical lines       10.10.1.1       Arm loaders         10.4.17       Cranes for harbours and shipyards       10.10.1.2       Hydraulic arms         10.4.90       Overhauls, upgrading and reconstructions of cranes       10.10.2       Equipment for loading and unloading loose materials         10.4.90       Overhauls, upgrading and reconstructions of cranes       10.10.2       Equipment for loading and unloading loose materials         10.4.90       Overhauls, upgrading and reconstructions of cranes       10.10.3       Transport means         10.4.90       Overhauls, upgrading and reconstructions of cranes       10.10.3       Transport means         10.5.1       Pulley blocks       10.10.3       Transport means         10.5.1.1       Rope pulley blocks       10.10.3       Storing cases         10.5.1.2       Chain pulley blocks       10.10.3.6       Containers incl. ISO         10.5.2       Jacks       10.10.3.6       Containers for the transport of liquids         10.5.4       Hydraulic ifting mechanisms       10.10.3.9       Gis			10.9	Rope conveyers
10.4.14Rotary cranes10.10.1Equipment for loading and unloading lump materials10.4.15Metallurgical industrial cranes10.10.1Furgipment for loading and unloading lump materials10.4.16Cranes for works on electrical lines10.10.1.1Arm loaders10.4.17Cranes for harbours and shipyards10.10.1.2Hydraulic arms10.4.90Overhauls, upgrading and reconstructions of cranes10.10.2Equipment for loading and unloading loose materials10.4.99Cranes - other10.10.3Transport means10.5.1Pulley blocks10.10.3.1Pallets10.5.1.1Rope pulley blocks10.10.3.2Pallet superstructures10.5.1.2Chain pulley blocks10.10.3.4Crates10.5.1.3Rope pulley blocks10.10.3.6Containers incl. ISO10.5.1.4Rope pulley blocks10.10.3.7Containers for the transport of liquids10.5.1.2Chain pulley blocks10.10.3.6Containers incl. ISO10.5.2Jacks10.10.3.7Containers for the transport of liquids10.5.3Pneumatic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.4Hydraulic lifting mechanisms10.10.4.1Storing and desasembling machines10.5.5Lifting platforms and ramps10.10.4Storing and desasembling machines10.5.7Permanent lifting magnets10.10.4.2Stacking and desasembling machines10.5.8Hand-operated lifting equipment10.10.4.9Storing and desasembling machines10.5.9Load		•	Unadling o	
10.4.15Metallurgical industrial cranes10.10.1Equipment for loading and unloading lump materials10.4.16Cranes for works on electrical lines10.10.1.1Arm loaders10.4.90Overhauls, upgrading and reconstructions of cranes10.10.1.2Hydraulic arms10.4.99Cranes - other10.10.2Equipment for loading and unloading loose materialsLifting mechanisms10.10.3Transport means10.5.1Pulley blocks10.10.3.1Pallets10.5.1.1Rope pulley blocks10.10.3.2Pallet superstructures10.5.1.2Chain pulley blocks10.10.3.3Storing cases10.5.2Jacks10.10.3.6Containers incl. ISO10.5.4Hydraulic lifting mechanisms10.10.3.7Containers incl. ISO10.5.4Hydraulic lifting mechanisms10.10.3.9Gistern semi-trailers10.5.4Hydraulic lifting mechanisms10.10.3.9Transport means - other10.5.5Lifting platforms and ramps10.10.4Storing and depalletizing machines10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting magnets10.10.4.2Storing and disassembling machines10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines - other10.5.9Load grasping equipment10.10.4.9Storing and disassembling machines - other10.5.1Winckes10.10.5.1Bundling equipment10.5.10Winckes10.10.5.5Bundling equipmen			nanuting e	quipment
10.4.16Cranes for works on electrical lines10.10.1.1Arm loaders10.4.17Cranes for harbours and shipyards10.10.1.2Hydraulic arms10.4.99Overhauts, upgrading and reconstructions of cranes10.10.2Equipment for loading and unloading loose materials10.4.99Cranes - other10.10.2Equipment for loading and unloading loose materialsLifting mechanisms10.10.3Transport means10.5.1Pulley blocks10.10.3.2Pallets10.5.1.1Rope pulley blocks10.10.3.3Storing cases10.5.2Jacks10.10.3.6Cortainers for the transport of liquids10.5.3Pneumatic lifting mechanisms10.10.3.7Cortainers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and desasembling machines10.5.6Lifting platforms and ramps10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting magnets10.10.4.2Storing and disassembling machines10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines - other10.5.9Load grasping equipment10.10.4.9Storing and disassembling machines - other10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment			10 10 1	Equipment for loading and unloading lump materials
10.4.17 10.4.90Cranes for harbours and shipyards Overhauls, upgrading and reconstructions of cranes10.10.1.2Hydraulic arms10.4.99Cranes - other10.10.2Equipment for loading and unloading loose materialsLifting mechanisms10.10.3Transport means 10.10.3.1Pallets10.5.1Pulley blocks10.10.3.2Pallet superstructures10.5.1.1Rope pulley blocks10.10.3.4Crates10.5.1.2Chain pulley blocks10.10.3.6Containers10.5.2Jacks10.10.3.6Containers10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic jacks10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting platforms and ramps10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting angnets10.10.4.2Stacking equipment10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines - other10.5.9Load grasping equipment10.10.4.9Storing and disassembling machines - other10.5.10Winches10.10.5.1Bundling equipment				
10.4.90 10.4.99Overhauls, upgrading and reconstructions of cranes Cranes – other10.10.2Equipment for loading and unloading loose materialsLifting mechanisms10.10.3Transport means 10.10.3.1Pallets10.5.1Pulley blocks10.10.3.2Pallet superstructures10.5.1.1Rope pulley blocks10.10.3.3Storing cases10.5.1.2Chain pulley blocks10.10.3.4Crates 10.10.3.510.5.2Jacks10.10.3.6Containers incl. ISO10.5.3Pneumatic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4.1Palletzing machines10.5.7Permanent lifting magnets10.10.4.2Storing and destacking equipment10.5.8Hand-operated lifting equipment10.10.4.9Storing and destacking equipment10.5.9Load grasping equipment10.10.5.1Machines for adjusting handling equipment10.5.11Vacuum gripping and hoisting devices10.10.5Machines for adjusting handling equipment				
10.4.99Cranes - other10.10.2Equipment for loading and unloading loose materialsLifting mech-isms10.10.3Transport means10.5.1Pulley blocks10.10.3.1Pallets10.5.1.1Rope pulley blocks10.10.3.2Pallet superstructures10.5.1.2Chain pulley blocks10.10.3.4Crates10.5.2Jacks10.10.3.5Rolltainers10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting electromagnets10.10.4.1Palletzing and destacking equipment10.5.7Permanent lifting megnets10.10.4.2Stacking and disassembling machines10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines10.5.9Load grasping equipment10.10.4.9Storing and disassembling machines - other10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment			10.10.1.2	
Lifting mechanisms10.10.3Transport means 10.10.3.110.5.1Pulley blocks10.10.3.2Pallets10.5.1.1Rope pulley blocks10.10.3.2Pallet superstructures10.5.1.2Chain pulley blocks10.10.3.3Storing cases10.5.2Jacks10.10.3.5Rolltainers10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4.1Storing and disassembling machines10.5.7Permanent lifting magnets10.10.4.1Palletizing and depalletizing machines10.5.8Hand-operated lifting equipment10.10.4.2Stacking equipment10.5.9Load grasping equipment10.10.4.9Storing and disassembling machines10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment			10.10.2	Equipment for loading and unloading loose materials
10.5.1Pulley blocks10.10.3.1Pallets10.5.1.1Rope pulley blocks10.10.3.2Pallet superstructures10.5.1.2Chain pulley blocks10.10.3.3Storing cases10.5.1.2Chain pulley blocks10.10.3.4Crates10.5.2Jacks10.10.3.5Rolltainers10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.4.1Hydraulic jacks10.10.4.1Storing and disassembling machines10.5.5Lifting platforms and ramps10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting megnets10.10.4.2Storing and disassembling machines10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines10.5.9Load grasping equipment10.10.4.9Storing and disassembling machines – other10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment				., Jana Jana Jana Jana Jana Jana Jana Jan
10.5.1Pulley blocks10.10.3.1Pallets10.5.1.1Rope pulley blocks10.10.3.2Pallet superstructures10.5.1.2Chain pulley blocks10.10.3.3Storing cases10.5.1.2Chain pulley blocks10.10.3.4Crates10.5.2Jacks10.10.3.5Rolltainers10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.4.1Hydraulic jacks10.10.4.1Storing and disassembling machines10.5.5Lifting platforms and ramps10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting megnets10.10.4.2Storing and disassembling machines10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines10.5.9Load grasping equipment10.10.4.9Storing and disassembling machines – other10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment	Lifting mee	chanisms	10.10.3	Transport means
10.5.1.1Rope pulley blocks10.10.3.3Storing cases10.5.1.2Chain pulley blocks10.10.3.4Crates10.5.1.2Jacks10.10.3.5Rolltainers10.5.2Jacks10.10.3.6Containers incl. ISO10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5Machines for adjusting handling equipment10.5.10Winches10.10.5.1Bundling equipment	-			Pallets
10.5.1.2Chain pulley blocks10.10.3.4Crates10.5.2Jacks10.10.3.5Rolltainers10.5.3Pneumatic lifting mechanisms10.10.3.6Containers incl. ISO10.5.4Hydraulic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4.1Hydraulic jacks10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4.1Palletizing and disassembling machines10.5.6Lifting electromagnets10.10.4.2Storing and depalletizing machines10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines – other10.5.9Load grasping equipment10.10.4.9Machines for adjusting handling equipment10.5.10Winches10.10.5.1Bundling equipment		-		•
10.5.2Jacks10.10.3.5Rolltainers10.5.3Pneumatic lifting mechanisms10.10.3.6Containers incl. ISO10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.8Omnitainers10.5.4.1Hydraulic jacks10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting equipment10.10.4.2Stacking equipment10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5.1Machines for adjusting handling equipment10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment				-
10.5.2Jacks10.10.3.6Containers incl. ISO10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.8Omnitainers10.5.4.1Hydraulic jacks10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting equipment10.10.4.2Stacking equipment10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5.1Machines for adjusting handling equipment10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment	10.5.1.2	Chain pulley blocks		
10.5.3Pneumatic lifting mechanisms10.10.3.7Containers for the transport of liquids10.5.4Hydraulic lifting mechanisms10.10.3.8Omnitainers10.5.4.1Hydraulic jacks10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting equipment10.10.4.2Stacking and destacking equipment10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5.1Machines for adjusting handling equipment10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment				
10.5.4Hydraulic lifting mechanisms10.10.3.8Omnitainers10.5.4Hydraulic jacks10.10.3.9Cistern semi-trailers10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting equipment10.10.4.2Stacking and destacking equipment10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines - other10.5.9Load grasping equipment10.10.5Machines for adjusting handling equipment10.5.10Winches10.10.5.1Bundling equipment				
10.5.4 10.5.4.1Hydraulic lifting mechanisms Hydraulic jacks10.10.3.9 10.10.3.99Cistern semi-trailers Transport means – other10.5.5 10.5.6Lifting platforms and ramps Introduction and the second se	10.5.3	Pneumatic lifting mechanisms		
10.5.4.1       Hydraulic jacks       10.10.3.99       Transport means – other         10.5.5       Lifting platforms and ramps       10.10.4       Storing and disassembling machines         10.5.6       Lifting electromagnets       10.10.4.1       Palletizing and depalletizing machines         10.5.7       Permanent lifting magnets       10.10.4.2       Stacking and destacking equipment         10.5.8       Hand-operated lifting equipment       10.10.4.9       Storing and disassembling machines – other         10.5.9       Load grasping equipment       10.10.4.9       Storing and disassembling machines – other         10.5.10       Winches       10.10.5       Machines for adjusting handling equipment         10.5.11       Vacuum gripping and hoisting devices       10.10.5.1       Bundling equipment	40 F /	Hadmadda 1860au waadaada		
10.5.5Lifting platforms and ramps10.10.4Storing and disassembling machines10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting magnets10.10.4.2Stacking and destacking equipment10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5Machines for adjusting handling equipment10.5.10Winches10.10.5.1Bundling equipment				
10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting magnets10.10.4.2Stacking and destacking equipment10.5.8Hand-operated lifting equipment10.10.4.2Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5Machines for adjusting handling equipment10.5.10Winches10.10.5.1Bundling equipment	10.5.4.1	Hydraulic Jacks	10.10.3.99	iransport means – other
10.5.6Lifting electromagnets10.10.4.1Palletizing and depalletizing machines10.5.7Permanent lifting magnets10.10.4.2Stacking and destacking equipment10.5.8Hand-operated lifting equipment10.10.4.2Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5Machines for adjusting handling equipment10.5.10Winches10.10.5.1Bundling equipment	10 F F	lifting platforms and some	10 10 /	Storing and disascompling machines
10.5.7Permanent lifting magnets10.10.4.2Stacking and destacking equipment10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5Machines for adjusting handling equipment10.5.10Winches10.10.5.1Bundling equipment				
10.5.8Hand-operated lifting equipment10.10.4.9Storing and disassembling machines – other10.5.9Load grasping equipment10.10.5Machines for adjusting handling equipment10.5.10Winches10.10.5Machines for adjusting handling equipment10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment				
10.5.9Load grasping equipment10.5.10Winches10.5.11Vacuum gripping and hoisting devices10.10.5.11Nachines for adjusting handling equipment				
10.5.10Winches10.10.5Machines for adjusting handling equipment10.5.11Vacuum gripping and hoisting devices10.10.5.1Bundling equipment			10.10.4.9	Storing and disassembling machines - Utilet
10.5.11         Vacuum gripping and hoisting devices         10.10.5.1         Bundling equipment			10 10 5	Machines for adjusting handling equipment
511 5 5				
			10.10.3.1	Sanding equipment
	10.0.00			

## INDUSTRY 4.0 AND DIGITAL FACTORY



## TRANSPORT AND LOGISTICS

ment	10.15.8	Warehouse fire and explosion security
and rope binding means	10.15.99	Storing technology and operation equipment – other
pment contour checking devices	10.16	Industrial gates, bolts, automatic and turnstile doors
djusting handling equipment – other	10.16.1	Gate packings and screens
e and municipal vehicles with superstructures	10.17	CAD, CAM, CIM in transport, handling and assembly technology
;	10.18	Engineering and design services in transport, handling
		and assembly technology
netic suction equipment		
	Service and r	epairs in transport, handling and assembly technology
. wagon slide rails	10.19.1	Diagnostics in transport, handling and assembly technology
ers		
arriages	10.19.2	Spare parts for transport, handling and assembly technology
	10.19.2.1	Travelling wheels and rollers
	10.19.2.2	Tyres for transport and handling equipment
	10.19.3	Reconstructions and upgrading in transport, handling
– other		and assembly technology
andling systems	10.20	Refurbished transport, handling and assembly technology
e transport systems	10.21	Technologies for transport, handling and assembly
ipment – other	10.21.1	technology Technological projects for transport, handling and assembly
	10.21.1	
lds	10.21.2	technology Technological supplies for transport, handling and assembly
to and any method to the form of the second		technology
ty and evacuation technology for work	10.22	Execution of investment units for transport, handling and assembly technology
quipment		
	Packaging ma	terials and packages, packaging machines for the industry
or assembly machines	10.23.1	Materials for the production of packages
chines		
	10.23.2	Packages for industrial packaging
25	10.23.2.1	Anticorrosive paper
ssembly lines		
-	10.23.3	Packing machines and equipment
tion assembly lines	10.23.3.1	Barrier film packaging machines
trols	10.23.3.2	Machines for container forming, filling and sealing
eting machines	10.23.3.3	Group packaging machines
d control instruments for assembly machines		
nt	10.23.4	Marking machines and equipment for packaging
	10.23.5	Turn-key packaging solutions
chines and equipment – other	10.23.6	Custom-made packaging
	10.23.9	Packaging materials and packages, packaging machines
I handling robots for industrial production		for the industry – other
erals and accessories	Services hv	carriers and forwarding agents
peration equipment	-	
	10.24.1	Domestic freight traffic
	10.24.2	International freight traffic
	10.24.3	Special loads transport
S	10.24.3.1	Transport of heavy and oversize loads
elves	10.24.3.2	Transport of dangerous loads based on ADR
es for long materials		
i	10.24.4	Tubular transport
es and office shelves	10.24.5	City logistics
ardrobe systems	10.24.6	Storage rooms and storing services
	10.24.7	Packing of transport consignments
(storage and retrieval machines)	10.24.8	Forwarding services
	10.24.9	Collecting services
	10.24.10	Loading and securing services in transport
gistics and transport		Customs services
ridges	10.24.11	customs services
;	-	(storage and retrieval machines) 10.24.7 10.24.8 10.24.9 gistics and transport 10.24.10

## **TRANSPORT AND LOGISTICS**



10.24.99	Services by carriers and forwarding agents – other	10.28.4 10.28.5	Consultancy in customs affairs Consultancy in dangerous loads transport			
Freight terminals		10.28.6 10.28.7	Drivers' training Services for railway engineering			
10.25.1	Airports	10.28.7	Consultancy in organizing assembly lines			
10.25.2	Harbours	10.28.9	Logistic system audit			
10.25.3	Container transshipment terminal	10.28.10	Training, education and requalification in logistics and transport			
10.25.4	Logistic (distribution) centers, areals	10.28.11	Customer solutions of storing equipment			
10.25.4.1	Logistic providers	10.28.12 10.28.13	Design of logistic systems			
Services in t	ransport	10.28.13	Reengineering of logistic systems Outsourcing of logistic systems			
10.26.1	Services for truck crews abroad	10.28.15	Turnkey supplies of logistic systems			
10.26.2	Insurance in transport	10.28.16	Finance and insurance in logistics and transport			
10.26.3	Postal services	10.28.17	Information and service equipment for passengers' transport			
10.26.4	Providing permits for special load transport abroad	10.28.18 10.28.99	Security services in storage and transport Literature, consultancy, training, service in transport			
10.26.5 10.26.99	Banking services in transport Services in transport – other	10.20.99	and logistics – other			
Telematics, communication, information and control systems in logistics		10.29 10.30	Research and development in logistics and transport Organizations, associations, unions for logistics and transport			
<b>10.27.1</b>	Printing, labelling and marking equipment					
10.27.1.1	Bar code printers					
10.27.2	Data collecting equipment					
10.27.2.1	Data collecting terminals					
10.27.3	Communication equipment for storage rooms and logistics					
10.27.4	Identification equipment and systems					
10.27.4.1	Bar code based identification equipment and systems					
10.27.4.2 10.27.4.3	RFID based identification equipment and systems RTLS (Real Time Location Systems) and their accessories					
10.27.4.5	Kits (Real Time Eduction Systems) and then accessories					
10.27.5	Dashboard PCs and their peripherals					
10.27.6	GPS (Global Positioning System)					
10.27.7 10.27.8	Navigation systems Systems for tracing vehicle movement					
10.27.9	Satellite systems for truck traffic control					
10.27.10	Geographic information systems (GIS)					
10.27.11	Software for transport, storage and materials handling					
10.27.11.1	Application software for transport and forwarding					
10.27.11.2	Application software for provisioning					
10.27.11.2.1	Software for controlling material and commodity flows					
10.07.44.0	Andiation offering former in the					
10.27.11.3 10.27.11.4	Application software for managing storage rooms WMS (Warehouse Management Systems) for real time					
10.27.11.4	management					
10.27.11.9	Software for transport, storage and materials handling – other					
10.27.12	Software for label printing					
10.27.13	Software for enterprise resource planning – ERP					
10.27.13.1	Software for Business Intelligence (BI)					
10.27.13.2	Software for supply chain management – SCM					
10.27.13.3 10.27.13.4	Software for customer relationship management – CRM Software for order flow management and for production					
	automation					
10.27.99	Telematics, communication, information and control					
	systems for logistics – other					
Literature concultancy training condex in transport and logistics						
Literature, coi 10.28.1	nsultancy, training, service in transport and logistics Professional literature and periodicals for transport					
	and logistics					

 10.28.2
 Technical information in logistics

 10.28.3
 Consultancy in transport and distribution