

No.	Key Tables
Value	Description
700	Access Rail / Loading Rail / Stand Rail Type
1	With Attachment Hooks
2	With Adjustable Front Wheel Hanger
3	With Support Tongue and Anti-slip Safeguard
4	Motorcycle Stand Rail
5	Motorcycle Rocker Stand
6	With Front Wheel Stop
7	For Motorcycle Stand Rails
8	With Anti-slip Safeguard for Rubber-tyred Vehicles
9	With Pin Locking
251	Additionally required parts
13	ABS Sensor Ring
8	Adjustment
11	5-way adjustable
12	4-way adjustable
139	Alternator
94	For Starter-Generators
95	Not for Starter-Generators
242	Appliance Battery
103	CR 123
208	Battery
507	Li-Ion Rechargeable Battery
496	CAT_Measurement_Category
1	CAT I (150V)
10	CAT II (600V)
11	CAT III (600V)
13	CAT IV (600V)
14	CAT I (1000V)
15	CAT II (1000V)
16	CAT III (1000V)
17	CAT IV (1000V)
2	CAT II (150V)
3	CAT III (150V)
4	CAT IV (150V)
5	CAT I (300V)
6	CAT II (300V)
7	CAT III (300V)
8	CAT IV (300V)
9	CAT I (600V)
89	Cat. Conv. Type
33	For Vehicles with a Single Manifold Catalytic Converter
34	For Vehicles with Double Manifold Catalytic Converter

No.	Key Tables
	Value Description
101	Colour
	118 Light Yellow
	119 Turquoise
	120 Colourless
	121 Blue/silver
	122 Cream
	123 Yellow/green
	124 Traffic Yellow
	125 Black/Red
	126 Black/Silver
	127 Blue/black
	128 Red/Black/White
	129 Grey/silver
	130 Gentian Blue
	131 Deep Black
	132 Traffic Red
	133 Red/Silver
	134 Multi-coloured
	135 Moss Green
	136 Light Grey
	137 Light Orange
	138 Red/Black/White
	139 Sky Blue
	140 Slate Grey
	141 Lemon Yellow
	142 Reseda Green
	143 Bronze-green
	144 Dull Matt
207	Compressor Oil
	7 PAG 46 YF
	8 PAG 100 YF
23	Connection Terminal
	92 B+/L/DFM
520	DIN Standards (Machining)
	17 DIN 7261 (workshop files; forms, lengths, cross-sections)
11	Display type
	11 Without Display
466	Dividers
	1 Beam Trammels
	2 Dividers
	3 Callipers
	4 Callipers

No.	Key Tables
Value	Description
468	File Format
1	Word Document (.doc)
2	Word Document (.docx)
3	Excel Document (.xls)
4	Excel Document (.xlsx)
5	MPEG-4 (.MP4)
57	Filter Type
61	Pressure Filter Insert
62	Pressure Filter
63	Suction Filter
64	Ventilation Filter
90	Fitting Position
195	From 3rd intermediate lever to leading axle
196	From 1st intermediate lever to leading axle
197	1st Intermediate Lever
198	2nd Intermediate Lever
199	3rd Intermediate Lever
LAE	Longitudinal
473	Fittings
1	Ball valve
2	Shut-off Valve
182	Fuel Type
29	Petrol/Electric/Liquefied Petroleum Gas (LPG)
46	Petrol/Electric/Liquefied Petroleum Gas (LPG)
232	Fuse Type
37	Multi Plug-in Fuses
38	For Multi plug-in Fuses
467	Group of Persons
1	Ladies
2	Mens
395	KT_Add_Info_WS_Equipment
8	with worktop
9	without worktop
393	KV_Type_Tool_Handle
19	Single-piece grip
20	With Roll Protection
21	without hand protection
22	Non-replaceable
23	3-Component Grip
105	Lamp Type
179	PY27/7W

No.	Key Tables
	Value Description
210	Language Version
	20 Bulgarian
	21 Latvian
	22 Slovenian
498	Laser Class
	1 1
	1M 1M
	2 2
	2M 2M
	3B 3B
	3R 3R
	4 4
459	Lashing Chain Type
	14 Round Steel Chain
702	Lighting Control Unit Type
	1 For LED Lighting
	2 For Rotating Beacons
701	Load Securing Type
	1 Camouflage Strap
	10 25mm with Safeguard
	11 Single Claw Hook
	12 with fuse
	13 With Slot and Anti-slip Safeguard
	14 Connection for Further Edge Protection
	15 Double Ribbed Plate
	16 without PVC protection
	17 Combination Anchor Rail
	18 Round Hole Anchor Rail
	19 For Installation in Walls or Floors
	2 For Rod Lashing Rail
	20 For Connection with 70 x 40 mm Bars
	21 With Ring
	22 Double End Stop
	23 Screw Fitting
	24 with hook
	25 With Star Grip
	26 Suitable for Front Axle
	27 Suitable for Rear Axle
	28 Inclined Lashing
	3 Rod Lashing Rail
	4 For Combination Anchor Rails
	5 For Round Hole Anchor Rails

No.	Key Tables
	Value Description
701	Load Securing Type
	6 With Crank
	7 Can be Rolled with Cordless Screwdriver
	8 with PVC protection
	9 For 45mm fabric
116	Machining
	18 Die-Cast Metal
112	Material
	150 Copper Alloy
	151 Hardwood
	152 Non-ferrous Metal
	153 Spring Steel
	154 Tool Steel
	155 CuFe (copper-iron)
	156 PSU (Polysulfone)
238	Model Year
	118 2018
107	Operating Mode
	AP Rechargeable Battery Pack
	KB Capacitor Operation
440	Pliers/Shears, characteristics
	10 For Hollow Rivet Master Links
	8 For Clip Master Link
	9 For Screw Master Link
469	Profile
	1 Square Profile
111	Shape
	59 Conical
	60 W-shaped
	61 E-Form
	62 Curved
	63 Pointed
	64 Short
	65 R-shaped
	66 G-shaped
	67 M-shaped
	68 Sickle-shaped
108	Special Usage
	77 For Agricultural Vehicles
	78 Not for Agricultural Vehicles
423	Spectacles/Goggles Type
	3 UV 400

No.	Key Tables
	Value Description
472	Substance_Mix_Gas_Chemicals
	1 Petrol
	2 Diesel
	3 Oil
	4 Compressed Air
	5 Grease
	6 Gas
	7 Hydraulic Oil
	8 Urea
	9 Water
181	Supplementary Article 2
	900 With Low Pressure Line
	901 Without Low Pressure Line
	902 With High Pressure Line
	903 Without High Pressure Line
	904 With Timing Chain (for Camshaft)
	905 Without Timing Chain (for camshaft)
10	Supplementary Parts
	303 With Heat-Shrink Tubing
	304 Without Heat-Shrink Tubing
	305 For Brake Lines
	306 For Lines with Banjo Connections
12	Surface Finish
	68 PTFE (Polytetrafluorethylene) coated
	69 Matt, chrom-plated
	70 Film-wrapped
	71 Mirror-Finish Chrome
320	Track roller type
	10 Without Battery Charge Cable
	11 with cable
	12 without cable
	5 With Swivelling Outfeed Bar
	6 with hose
	7 without hose
	8 With Outlet Aperture
	9 With Battery Charge Cable
9	Trailer Hitch
	118 Removal of the Bumper Required
	119 Removal of the Bumper Not Necessary
	120 Not Suitable for use with Motorcycle Carriers
	121 Suitable for Motorcycle Carrier
470	Type of Impact Mechanism
	1 Pin Impact Mechanism

No.	Key Tables
	Value Description
470	Type of Impact Mechanism
	2 Hammer-in Impact Mechanism
450	Type of Packaging, characteristics
	11 In Tool Model (soft PU foam inlay)
	12 Tool module (PU soft foam inlay)
497	Unlocking Principle
	1 1 (Round plug-in system with 2 locks)
	2 2 (blade insertion system with 2 locks)
	3 3 (blade insert system, asymmetrical)
	4 4 (rnd insert system w/injected locking tab in the housing)
	5 5 (blade insetion system with lock)
	6 6 (blade insertion system)
	7 7 (blade insertion system)
125	Valve Type
	35 Flow Restriction Valve
	83 With Pressure Relief Valve
129	Vehicle Equipment
	539 For Vehicles with Urea Additive Tanks
	540 For Vehicles without Urea Additive Tanks
	541 For Vehicles with Urea Injection
	542 For Vehicles without Urea Injection
	543 For Vehicles with Automatically Opening Sliding Doors
	544 For Vehicles with Manually Opening Sliding Doors
	545 For Electro-hydraulic Transmission Control (EGS) Vehicles
	546 For non-Electro-hydraulic Transmission Control (EGS) Vehicle
	547 For Vehicles with LED Tail Lights
	548 For Vehicles without LED Tail Lights
404	Vice
	5 Fork Vice
280	Window Regulator
	4 Function Control via Controller
456	Work_Clothing_Type
	6 with laces