TECDOC Key Tables List Status: NEW

21.12.2016

Old Version: 1_2017 New Version: 2_2017

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

Old Version: 1_2017

Na	Kay Tah	New Version: 2_2017	
No.	Key Tab Value	Description	
		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	Compre	essor Oil	
	7	PAG 46 YF	
	8	PAG 100 YF	
23		Connection Terminal	
	92	B+/L/DFM	
520	DIN Standards (Machining)		
020	17	DIN 7261 (workshop files; forms, lengths, cross-sections)	
11	Display		
••	11	Without Display	
466	Dividers		
400	1	Beam Trammels	
	2	Dividers	
	3	Callipers	
	4	Callipers	

Lamp Type

179

PY27/7W

Old Version: 1 2017

New Version: 2_2017 No. **Key Tables** Value **Description** 468 **File Format** Word Document (.doc) 2 Word Document (.docx) 3 Excel Document (.xls) 4 Excel Document (.xlsx) 5 MPEG-4 (.MP4) 57 **Filter Type** Pressure Filter Insert 61 62 Pressure Filter Suction Filter 63 64 Ventilation Filter 90 **Fitting Position** 195 From 3rd intermediate lever to leading axle 196 From 1st intermediate lever to leading axle 1st Intermediate Lever 197 198 2nd Intermediate Lever 199 3rd Intermediate Lever Longitudinal LAE 473 **Fittings** 1 Ball valve 2 Shut-off Valve 182 **Fuel Type** 29 Petrol/Electric/Liquefied Petroleum Gas (LPG) Petrol/Electric/Liquefied Petroleum Gas (LPG) 46 232 **Fuse Type** Multi Plug-in Fuses 37 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 Single-piece grip 19 20 With Roll Protection 21 without hand protection Non-replaceable 22 3-Component Grip 105

Description

Old Version: 1_2017

No. Key Tables

New Version: 2_2017

210 Language Version

Value

- 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

UV 400

3

Old Version: 1_2017

New Version: 2_2017 No. **Key Tables** Value **Description** 701 **Load Securing Type** With Crank 7 Can be Rolled with Cordless Screwdriver with PVC protection 8 For 45mm fabric 9 116 Machining 18 Die-Cast Metal 112 Material 150 Copper Alloy 151 Hardwood 152 Non-ferrous Metal Spring Steel 153 154 Tool Steel 155 CuFe (copper-iron) PSU (Polysulfone) 156 238 **Model Year** 118 2018 107 **Operating Mode** ΑP Rechargeable Battery Pack **Capacitor Operation** KΒ 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 Curved 62 63 Pointed 64 Short 65 R-shaped 66 G-shaped 67 M-shaped 68 Sickle-shaped 108 **Special Usage** 77 For Agricultural Vehicles Not for Agricultural Vehicles 423 **Spectacles/Goggles Type**

21.12.2016

Old Version: 1_2017 New Version: 2 2017

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-Fisnish 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

TECDOC Key Tables List Status: NEW

456

6

Work Clothing Type

with laces

21.12.2016

Old Version: 1 2017 New Version: 2 2017 No. **Key Tables** Value Description 470 Type of Impact Mechanism Hammer-in Impact Mechanism 450 Type of Packaging, characteristics In Tool Model (soft PU foam inlay) 12 Tool module (PU soft foam inlay) 497 **Unlocking Principle** 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 Flow Restriction Valve 35 83 With Pressure Relief Valve 129 **Vehicle Equipment** 539 For Vehicles with Urea Additive Tanks 540 For Vehicles without Urea Additive Tanks For Vehicles with Urea Injection 541 For Vehicles without Urea Injection 542 543 For Vehicles with Automatically Opening Sliding Doors 544 For Vehicles with Manually Opening Sliding Doors For Electro-hydraulic Transmission Control (EGS) Vehicles 545 For non-Electro-hydraulic Transmission Control (EGS) Vehicle 546 For Vehicles with LED Tail Lights 547 548 For Vehicles without LED Tail Lights 404 Vice 5 Fork Vice 280 **Window Regulator Function Control via Controller**