

ÜBERSICHTSZEICHNUNG
ASSEMBLY DRAWING

LAPIERRE





XELIUS DRS 5.0 / 6.0 / 6.0 AXS / 7.0 / 8.0 / 8.0 AXS / 9.0 / 10.0 / SE (MY25)

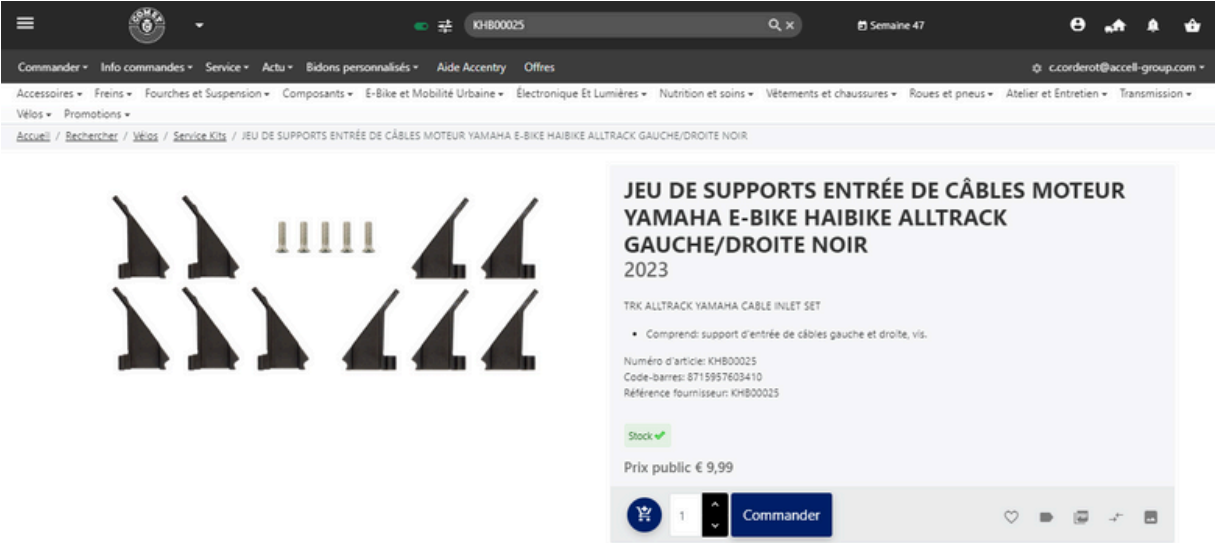


XELIUS DRS (MY25)
date: 01-10-2024
version: 01

HOW TO USE EXPLODED VIEW

BOM-ID	Description	Specification	Torque	QTY	Service Kit nr.
1	Counter sunk screw (Set)	IS2 - M3 x 8 mm	1 Nm	2	KHB00025  

“ You can click on the logo according to your part's supplier. It will take you to the purchase page. ”



Commander • Info commandes • Service • Actus • Bidons personnalisés • Aide Accentry • Offres

Accessoires • Freins • Fourches et Suspension • Composants • E-Bike et Mobilité Urbaine • Électronique Et Lumières • Nutrition et soins • Vêtements et chaussures • Roues et pneus • Atelier et Entretien • Transmission • Vélos • Promotions

Accueil / Rechercher / Vélos / Service Kits / JEU DE SUPPORTS ENTRÉE DE CÂBLES MOTEUR YAMAHA E-BIKE HAIBIKE ALLTRACK GAUCHE/DROITE NOIR

JEU DE SUPPORTS ENTRÉE DE CÂBLES MOTEUR YAMAHA E-BIKE HAIBIKE ALLTRACK GAUCHE/DROITE NOIR 2023

TRK: ALLTRACK YAMAHA CABLE INLET SET

- Comprend: support d'entrée de câbles gauche et droite, vis.

Numéro d'article: KHB00025
Code-barres: 8715957603410
Référence fournisseur: KHB00025

Stock ✓

Prix public € 9,99

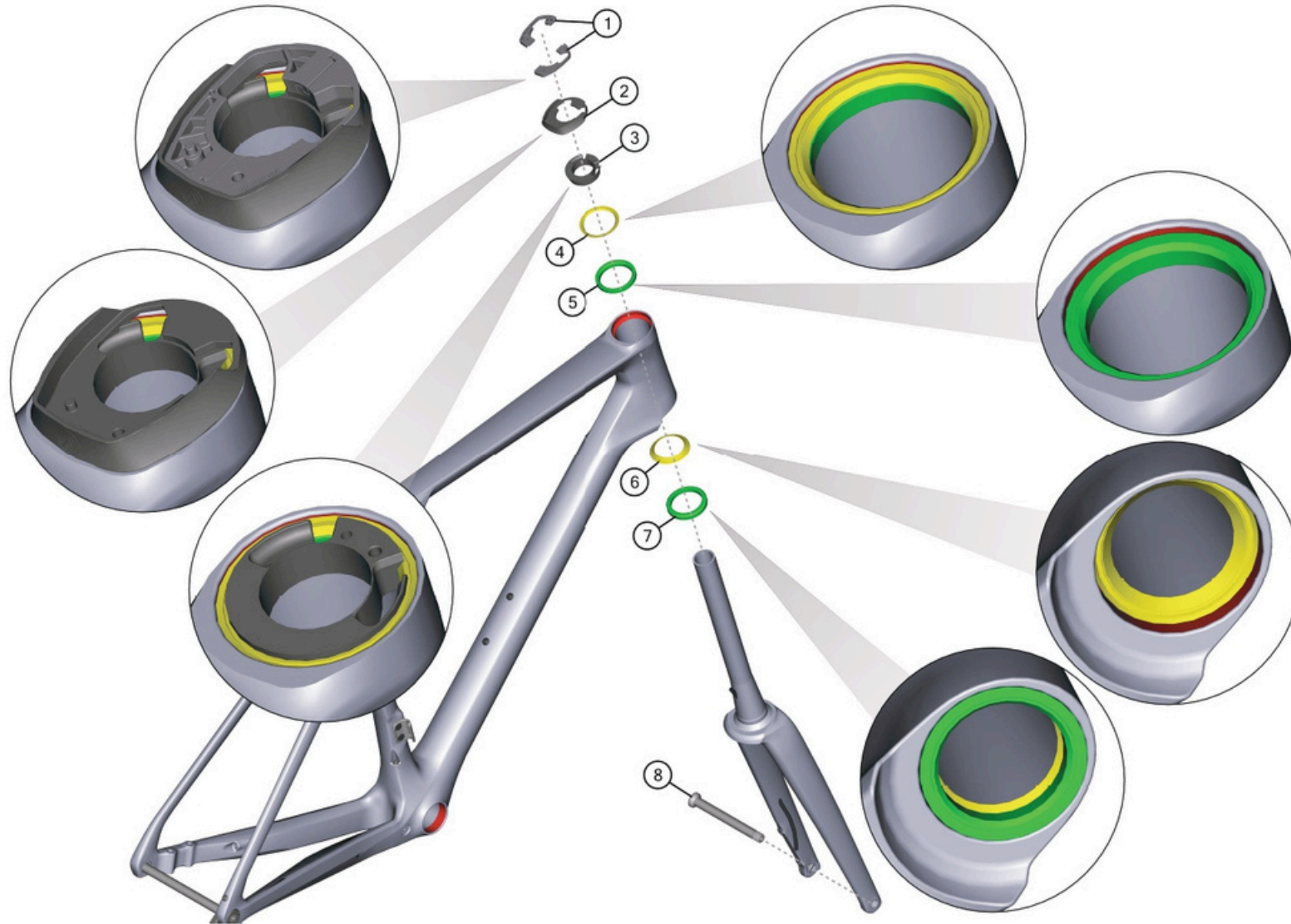
1 Commander

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING

headtube / fork

LAPIERRE



Hinweis: Bei den Schrauben muss mittelfeste Gewindesicherung verwendet werden.
Rote Flächen müssen gefettet werden.
Bei blauen Flächen muss Carbonpaste verwendet werden.

Note: use medium strength screw lock for screw threads.
Red surfaces have to be greased.
For blue surfaces, assembly carbon past must be used.



XELIUS DRS (MY25)









date: 01-10-2024

version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING headtube / fork

LAPIERRE

BOM-ID	QTY	Description	Specification	Torque	Service kit nr.
1	1x	Spacer Set 5mm			KLP00089 
2	1x	Headtube top cover			KLP00088 
3	1x	Compression ring			KLP00088 
4	1x	Upper headset sealing			KLP00088 
5	1x	Upper headset bearing			KLP00088 
6	1x	Lower headset sealing			KLP00088 
7	1x	Lower headset bearing			KLP00088 
8	1x	Front thru-axle	TA12 x 114 mm / M12 x P1.5 x 12 mm	10 Nm	KLP00090 



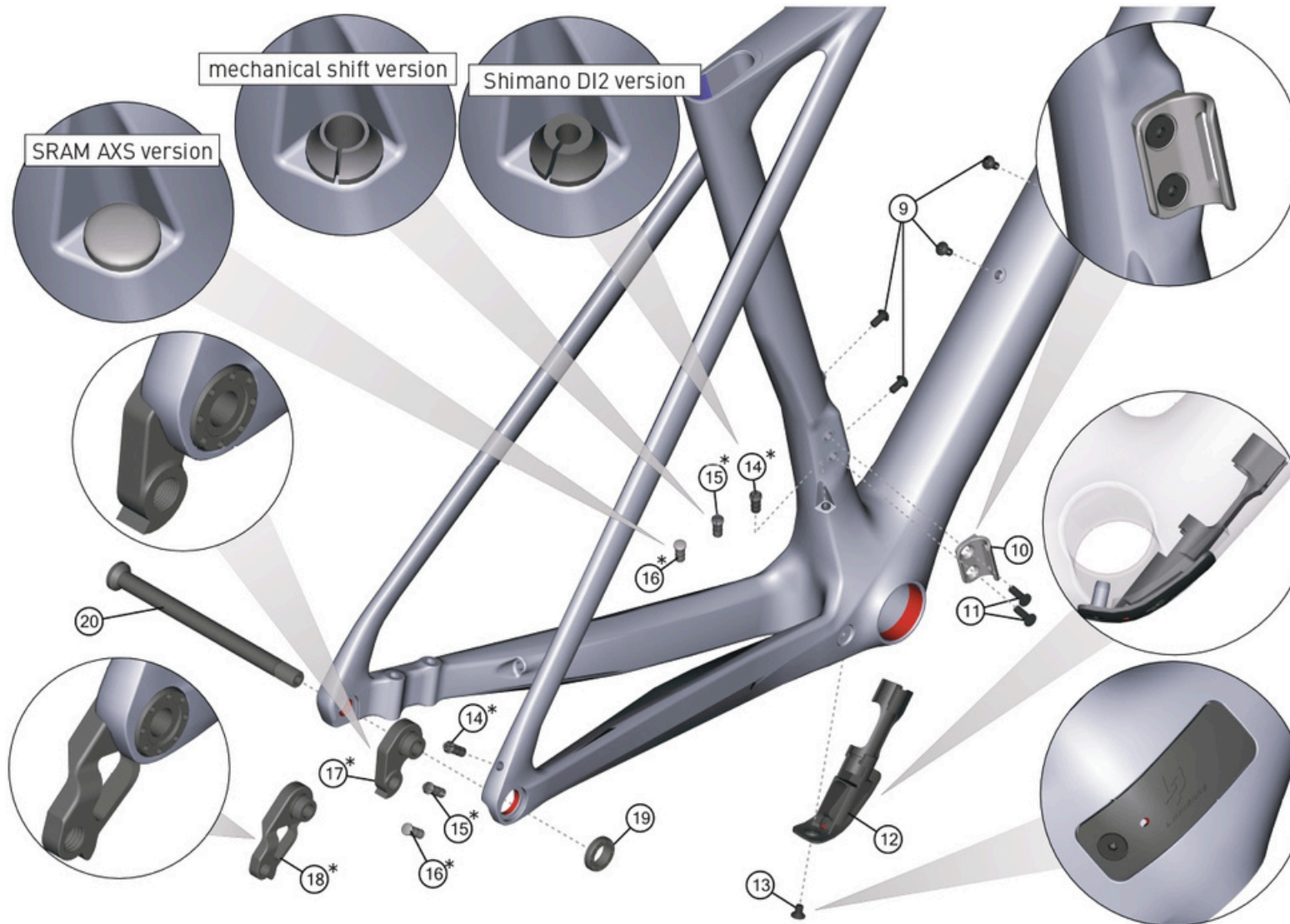
XELIUS DRS (MY25)

date: 01-10-2024

version: 01

ÜBERSICHTSZEICHNUNG
ASSEMBLY DRAWING main frame

LAPIERRE



Hinweis: Bei den Schrauben muss mittelfeste Gewindesicherung verwendet werden. Rote Flächen müssen gefettet werden. Bei blauen Flächen muss Carbonpaste verwendet werden.

Note: use medium strength screw lock for screw threads. Red surfaces have to be greased. For blue surfaces, assembly carbon past must be used.

* model-specific














XELIUS DRS (MY25)
date: 01-10-2024
version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING main frame

LAPIERRE

BOM-ID	QTY	Description	Specification	Torque	Service kit nr.
9	4x	Bottle hanger bolts			- 
10	1x	FD hanger			KLP00092 
11	2x	Countersunk head screw	HS3 - M5 x 20 mm	5,1 Nm	KLP00092 
12	1x	Battery holder			KLP00093 
13	1x	Countersunk head screw	HS3 - M5 x 12 mm	2 Nm	KLP00093 
14*	2x	Cable guide (for Shimano Di2 version) (Xelius DRS 7.0 / 8.0 / 9.0 / 10.0)			KLP00094 
15*	2x	Cable guide (for mechanical version) (Xelius DRS 5.0 / 6.0)			KLP00094 
16*	2x	Cable guide (for Sram AXS version) (Xelius DRS 6.0 AXS / 8.0 AXS / SE)			KLP00094 
17*	1x	RD hanger post mount (for Sram AXS version) (Xelius DRS 6.0 AXS / 8.0 AXS / SE)			KLP00095 
18*	1x	RD hanger direct mount (for Shimano version) (Xelius DRS 5.0 / 6.0 / 7.0 / 8.0 / 9.0 / 10.0)			KLP00096 
19	1x	RD hanger nut		10 Nm	INCLUDED IN KLP00095 & KLP00096
20	1x	Rear thru-axle	TA12 x 161 mm / M12 x P1.5 x 18 mm	10 Nm	KLP00097 

* model-specific



XELIUS DRS (MY25)

date: 01-10-2024

version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING seat post wedge

LAPIERRE

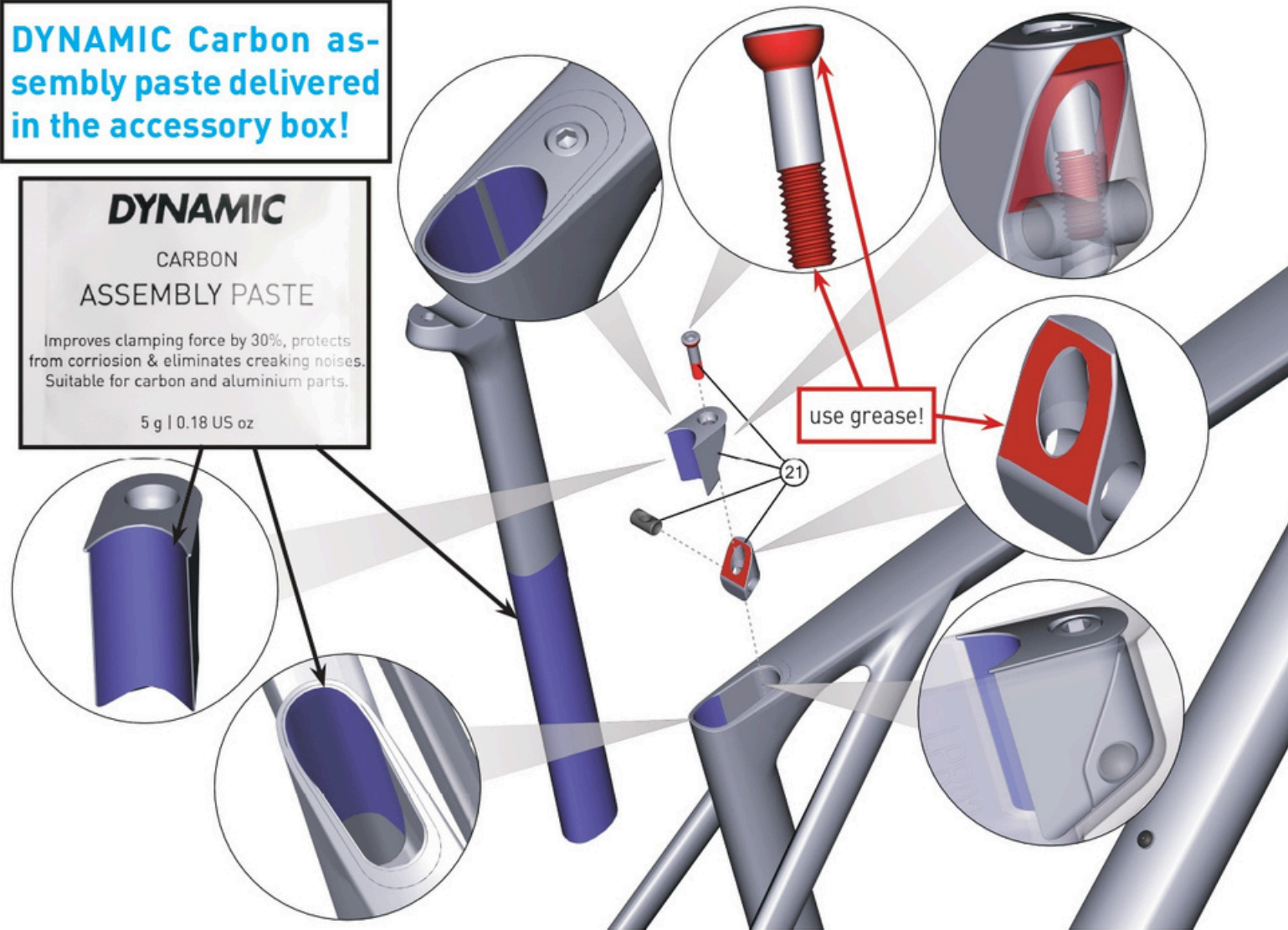
DYNAMIC Carbon assembly paste delivered in the accessory box!

DYNAMIC

CARBON
ASSEMBLY PASTE

Improves clamping force by 30%, protects from corrosion & eliminates creaking noises. Suitable for carbon and aluminium parts.

5 g | 0.18 US oz



Hinweis: Bei den Schrauben muss mittelfeste Gewindesicherung verwendet werden. Rote Flächen müssen gefettet werden. Bei blauen Flächen muss Carbonpaste verwendet werden.

Note: use medium strength screw lock for screw threads. Red surfaces have to be greased. For blue surfaces, assembly carbon past must be used.



XELIUS DRS (MY25)


date: 01-10-2024

version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING seat post wedge

LAPIERRE

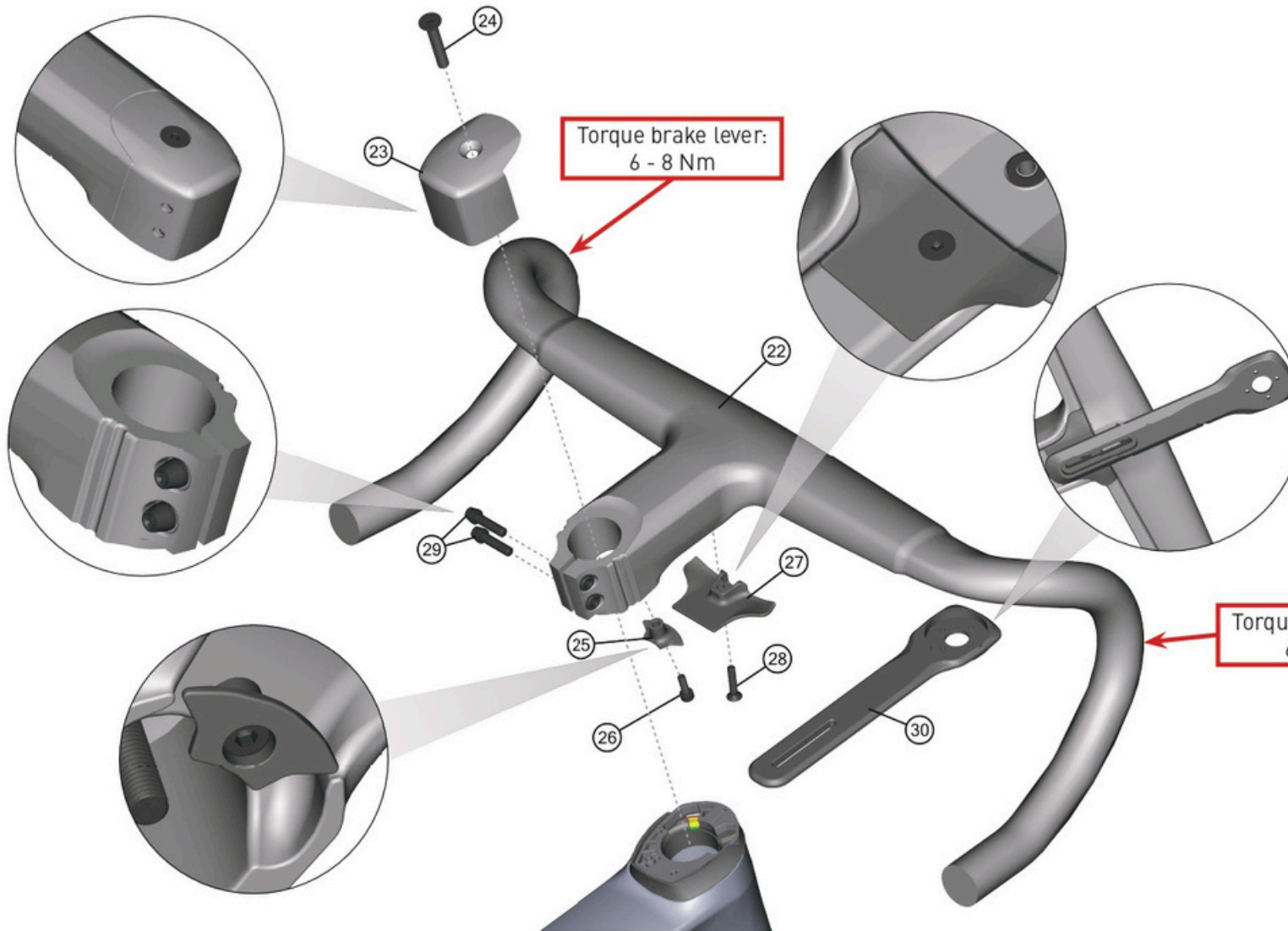
BOM-ID	QTY	Description	Specification	Torque	Service kit nr.
21	1x	Seat post wedge		8 - 10 Nm	KLP00091 



XELIUS DRS (MY25)
date: 01-10-2024
version: 01

ÜBERSICHTSZEICHNUNG
ASSEMBLY DRAWING cockpit

LAPIERRE



Hinweis: Bei den Schrauben muss mittelfeste Gewindesicherung verwendet werden. Rote Flächen müssen gefettet werden. Bei blauen Flächen muss Carbonpaste verwendet werden.









Note: use medium strength screw lock for screw threads. Red surfaces have to be greased. For blue surfaces, assembly carbon past must be used.







XELIUS DRS (MY25)
date: 01-10-2024
version: 01

ÜBERSICHTSZEICHNUNG
ASSEMBLY DRAWING cockpit

LAPIERRE

BOM-ID	QTY	Description	Specification	Torque	Service kit nr.
22	1x	Handlebar			
23	1x	Cover			KLP00100 
24	1x	Counter sunk screw	M6 x 35 mm	2 Nm	KLP00100 
25	1x	Rear cable cover			KLP00100 
26	1x	Cylinder head screw	M4 x 12 mm	2 Nm	KLP00100 
27	1x	Front cable cover			KLP00100 
28	1x	Counter sunk screw	M4 x 20 mm	2 Nm	KLP00100 
29	2x	Lens head screw	M5 x 20 mm	5 - 6 Nm	KLP00134 
30	1x	Navi bracket			KLP00134 

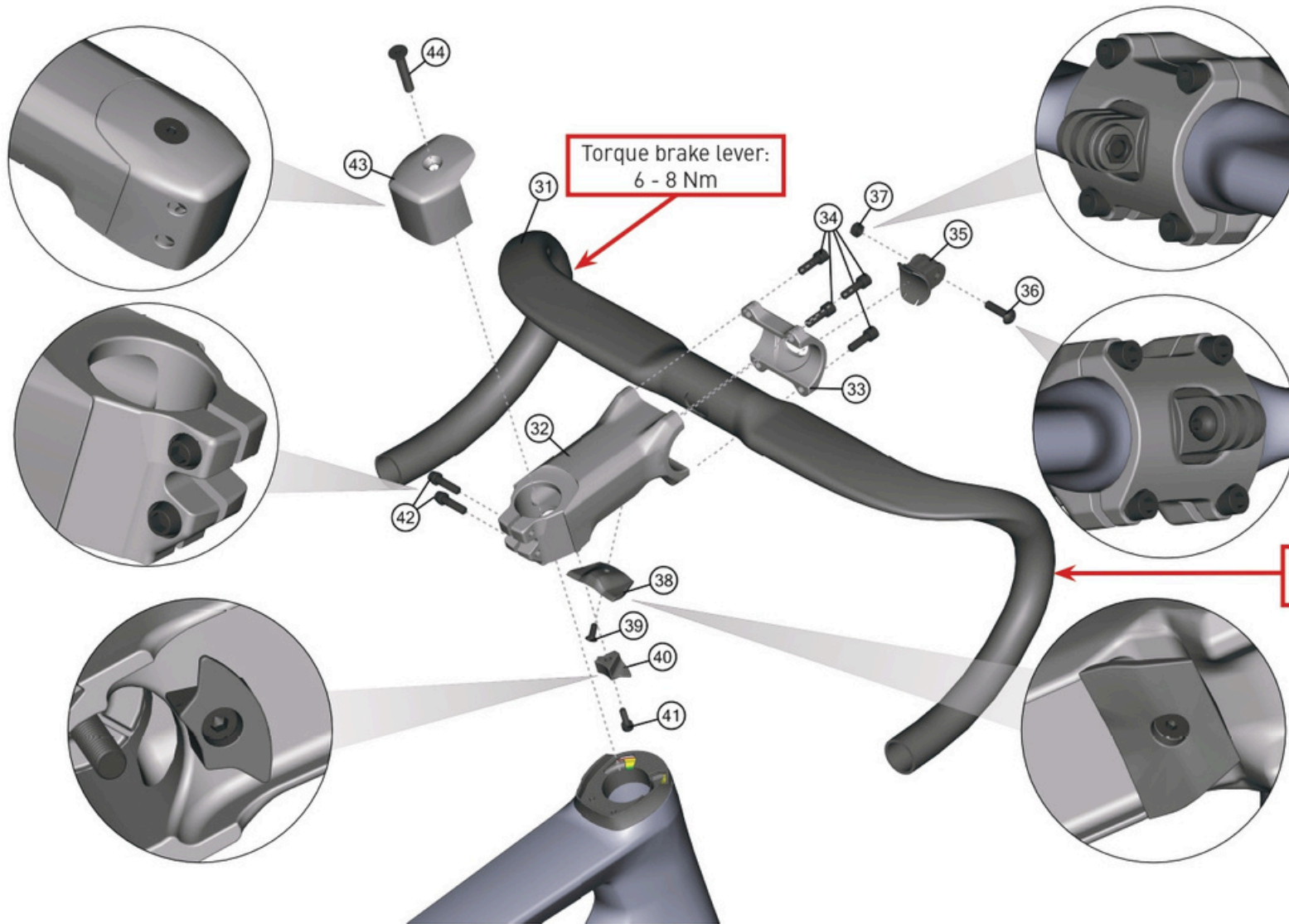
Description	Specification	Service kit nr.
LAPIERRE CARBON COCKPIT	90mm/37cm	KLP00125 
LAPIERRE CARBON COCKPIT	100mm/39cm	KLP00126 
LAPIERRE CARBON COCKPIT	110mm/41cm	KLP00127 
LAPIERRE CARBON COCKPIT	120mm/41cm	KLP00128 



XELIUS DRS (MY25)
 date: 01-10-2024
 version: 01

ÜBERSICHTSZEICHNUNG
ASSEMBLY DRAWING cockpit

LAPIERRE



Hinweis: Bei den Schrauben muss mittelfeste Gewindesicherung verwendet werden. Rote Flächen müssen gefettet werden. Bei blauen Flächen muss Carbonpaste verwendet werden.

Note: use medium strength screw lock for screw threads. Red surfaces have to be greased. For blue surfaces, assembly carbon past must be used.


















XELIUS DRS (MY25)
date: 01-10-2024
version: 01




ÜBERSICHTSZEICHNUNG

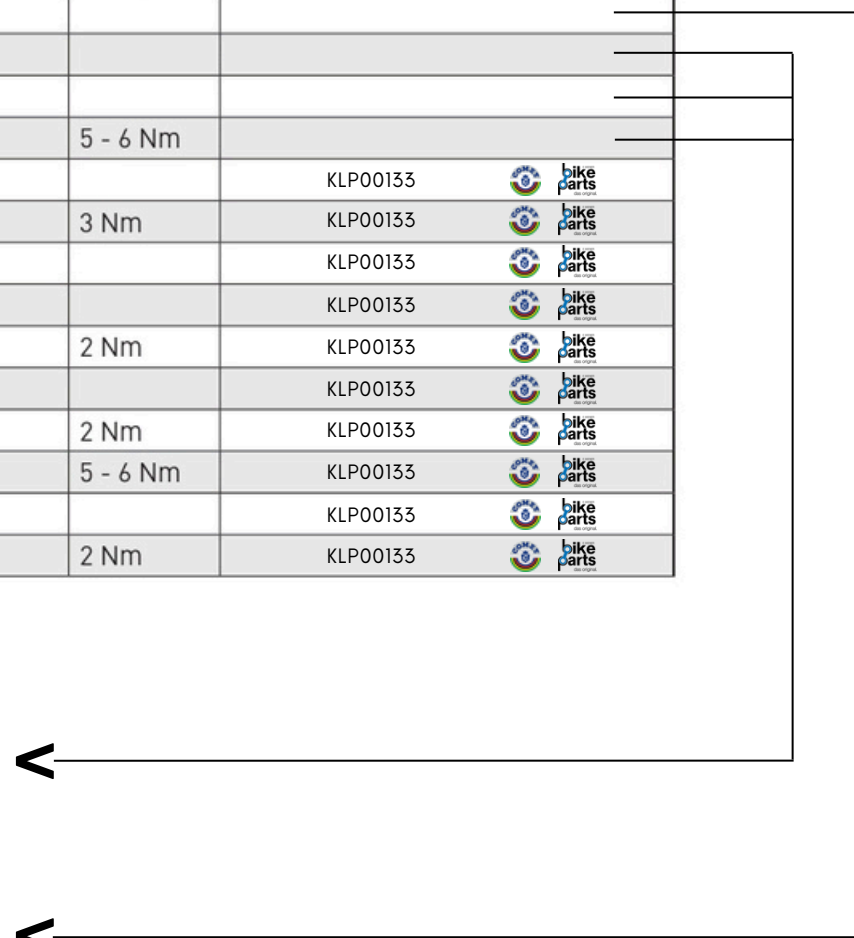
ASSEMBLY DRAWING cockpit

LAPIERRE

BOM-ID	QTY	Description	Specification	Torque	Service kit nr.
31	1x	Handlebar			
32	1x	Stem			
33	1x	Faceplate			
34	4x	Cylinder head screw	M5 x 16 mm	5 - 6 Nm	
35	1x	Bracket			KLP00133 
36	1x	Lens head screw	M5 x 18 mm	3 Nm	KLP00133 
37	1x	Nut	M5		KLP00133 
38	1x	Front cable guide			KLP00133 
39	1x	Counter sunk screw	M4 x 10 mm	2 Nm	KLP00133 
40	1x	Rear cable guide			KLP00133 
41	1x	Cylinder head screw	M4 x 12 mm	2 Nm	KLP00133 
42	2x	Cylinder head screw	M5 x 18 mm	5 - 6 Nm	KLP00133 
43	1x	Cover			KLP00133 
44	1x	Counter sunk screw	M6 x 35 mm	2 Nm	KLP00133 

Description	Specification	Service kit nr.
LAPIERRE STEM ALLOY	31.8 Ø 120mm	KLP00132 
LAPIERRE STEM ALLOY	31.8 Ø 110mm	KLP00131 
LAPIERRE STEM ALLOY	31.8 Ø 100mm	KLP00130 
LAPIERRE STEM ALLOY	31.8 Ø 90mm	KLP00129 
LAPIERRE STEM ALLOY	31.8 Ø 80mm	KLP00140 

Description	Specification	Service kit nr.
LAPIERRE CARBON AERO HANDELBAR 38cm	31.8 Ø 38cm	KLP00120 
LAPIERRE CARBON AERO HANDELBAR 40cm	31.8 Ø 40cm	KLP00121 
LAPIERRE CARBON AERO HANDELBAR 42cm	31.8 Ø 42cm	KLP00122 



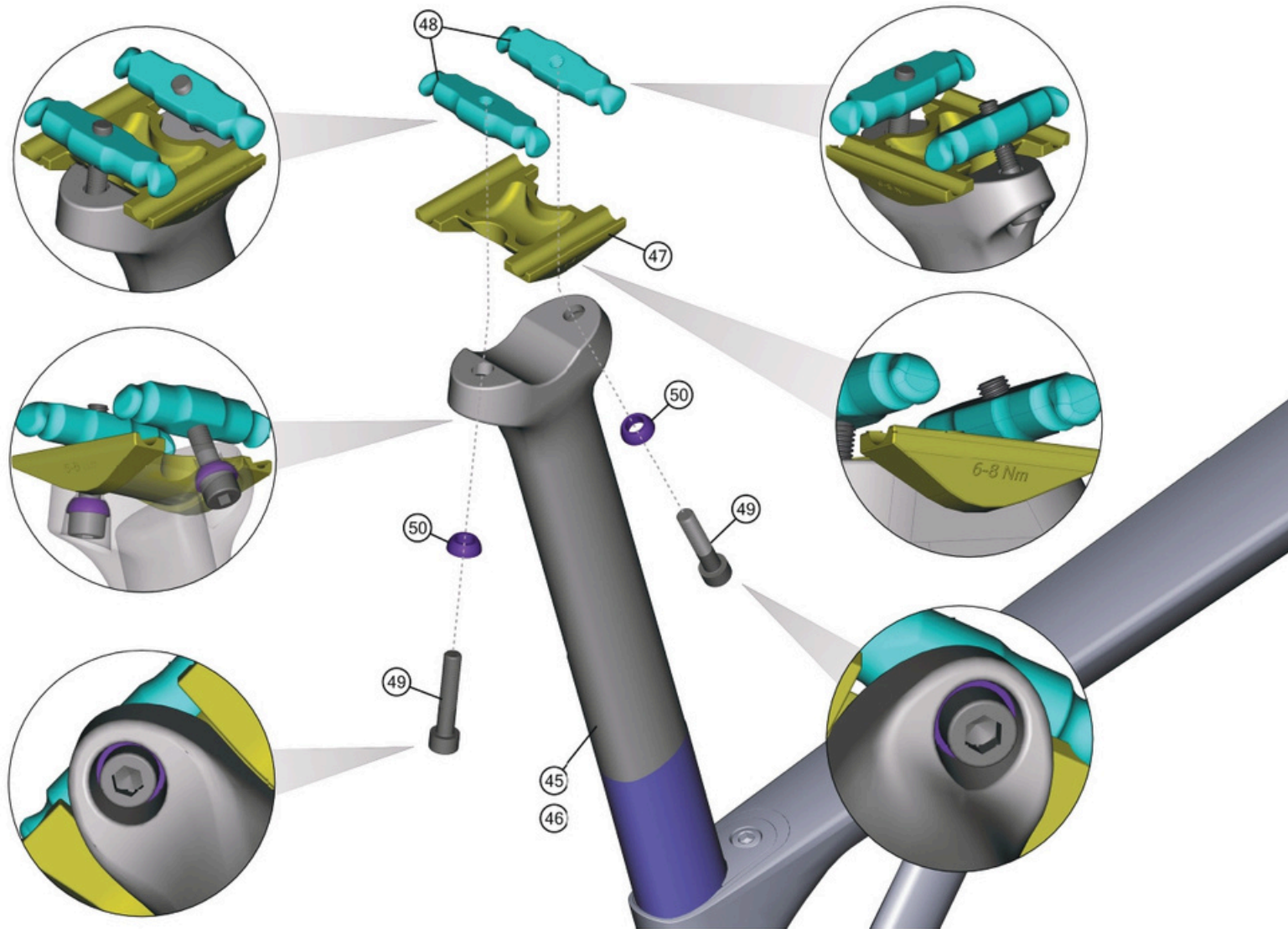
XELIUS DRS (MY25)
date: 01-10-2024
version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING

seatpost 0mm offset

LAPIERRE



Hinweis: Bei den Schrauben muss mittelfeste Gewindesicherung verwendet werden.
Rote Flächen müssen gefettet werden.
Bei blauen Flächen muss Carbonpaste verwendet werden.

Note: use medium strength screw lock for screw threads.
Red surfaces have to be greased.
For blue surfaces, assembly carbon past must be used.



XELIUS DRS (MY25)







date: 01-10-2024

version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING seatpost 0mm offset

LAPIERRE

BOM-ID	QTY	Description	Specification	Torque	Service kit nr.
45	1x	Seatpost Offset 0mm (Framesize XS / S / M)	350 mm		KLP00137 
46	1x	Seatpost Offset 0mm (Framesize L / XL / XXL)	400 mm		KLP00136 
47	1x	Saddle lower clamp			KLP00101 
48	2x	Saddle clamp rod	M6		KLP00101 
49	2x	Cylinder head screw	HS5 - M6 x 30 mm	6 - 8 Nm	KLP00101 
50	2x	Saddle clamp spheric washer	ø 6,5 mm		KLP00101 



XELIUS DRS (MY25)

date: 01-10-2024

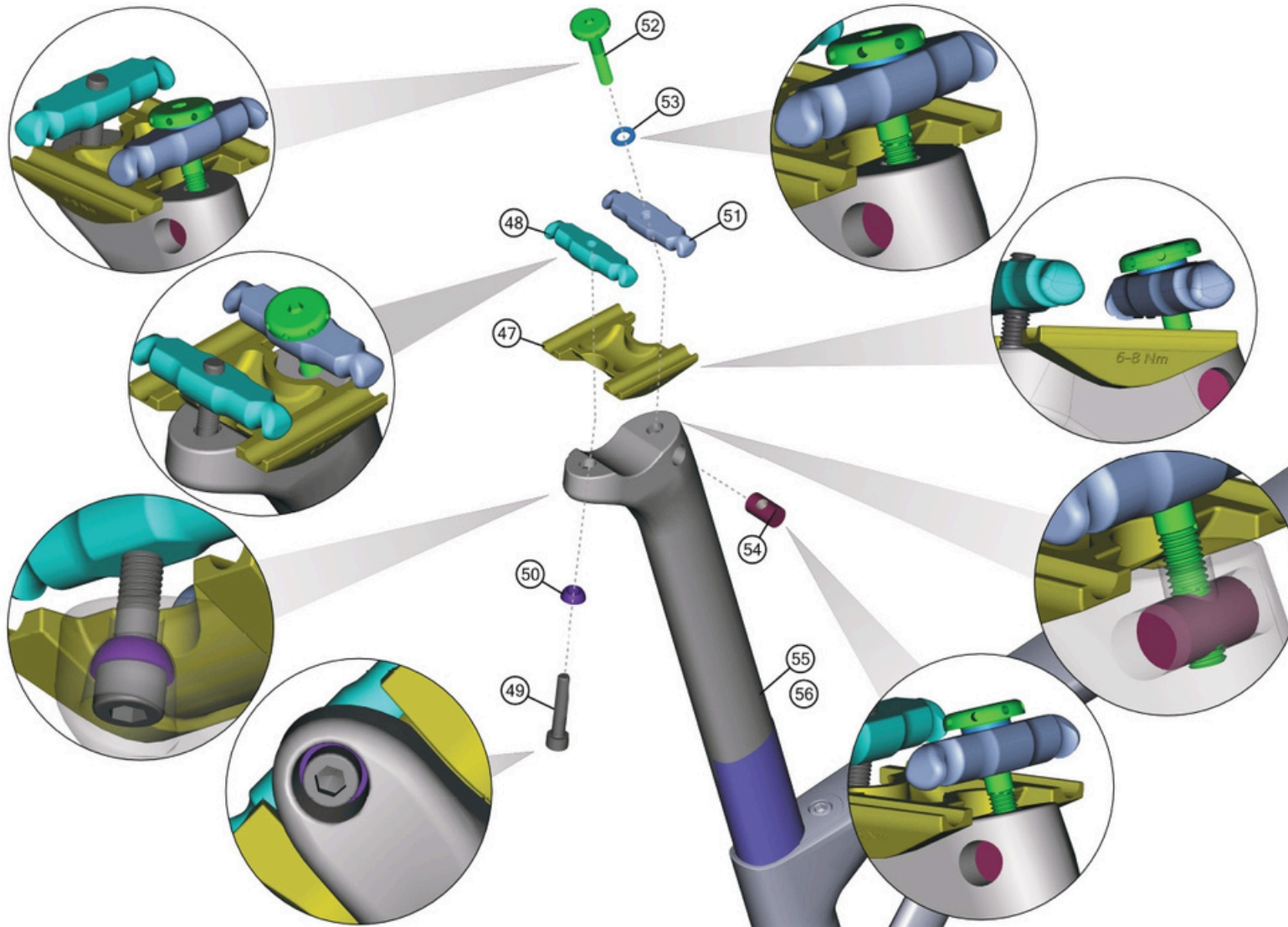
version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING

OPTIONAL: seatpost 15mm offset

LAPIERRE



Hinweis: Bei den Schrauben muss mittelfeste Gewindesicherung verwendet werden. Rote Flächen müssen gefettet werden. Bei blauen Flächen muss Carbonpaste verwendet werden.

Note: use medium strength screw lock for screw threads. Red surfaces have to be greased. For blue surfaces, assembly carbon past must be used.













XELIUS DRS (MY25)
date: 01-10-2024
version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING

OPTIONAL: seatpost 15mm offset

LAPIERRE

BOM-ID	QTY	Description	Specification	Torque	Service kit nr.
47	1x	Saddle lower clamp			KLP00101 
48	1x	Saddle clamp rod	M6		KLP00101 
49	1x	Cylinder head screw	HS5 - M6 x 30 mm	6 - 8 Nm	KLP00101 
50	1x	Saddle clamp spheric washer	∅ 6,5 mm		KLP00101 
51	1x	Saddle clamp rod - Through hole			KLP00101 
52	1x	Saddle clamp special screw	HS4 - M6 x 35 mm	6 - 8 Nm	KLP00101 
53	1x	Saddle clamp flat washer	∅ 6.2 x ∅ 11 x 1 mm		KLP00101 
54	1x	Saddle clamp barrel nut	M6		KLP00101 
55	1x	Seatpost Offset 15mm (Framesize XS / S / M)	350 mm		KLP00138 
56	1x	Seatpost Offset 15mm (Framesize L / XL / XXL)	400 mm		KLP00139 



XELIUS DRS (MY25)

date: 01-10-2024

version: 01

ÜBERSICHTSZEICHNUNG

ASSEMBLY DRAWING

LAPIERRE

FACT SHEET:	
SHOCK LENGTH:	-----
SHOCK HARDWARE TOP:	-----
SHOCK HARDWARE BOTTOM:	-----
HEADSET TOP:	IS 52
HEADSET BOTTOM:	IS 52
SEATPOST DIAMETER:	-----
CLAMP INNER DIAMETER:	-----
BOTTOM BRACKET:	Xelius DRS 5.0 / 6.0: Shimano BB71-41B - Press Fit Xelius DRS 7.0 / 8.0 / 9.0 / 10.0: Shimano BB72-41B - Press Fit Xelius DRS 6.0 AXS / 8.0 AXS / SE: SRAM DUB PF 86.5 Road
KICKSTAND:	-----
ISCG STANDARD:	-----
CARRIER MOUNT:	-----
FENDER COMPATIBLE:	-----

DROPPER SEATPOST READY:	YES
WATERBOTTLE MOUNT:	1x Downtube / 1x Seattube
MAXIMUM PERMISSIBLE TOTAL WEIGHT:	110 KG (Cat. 6)
MAXIMUM TIRE SIZE:	32c
WHEEL SIZE:	28" (700x25c)
QUICK RELEASE LENGTH:	TA12x161 mm / M12xP1.5xL18 mm
OVER-LOCKNUT DIMENSION (O.L.D.):	142 MM
FD CLAMP SIZE:	-----
FD TYPE:	-----
ENGINE:	-----
BATTERY:	-----
DISPLAY:	-----



XELIUS DRS (MY25)
 date: 01-10-2024
 version: 01