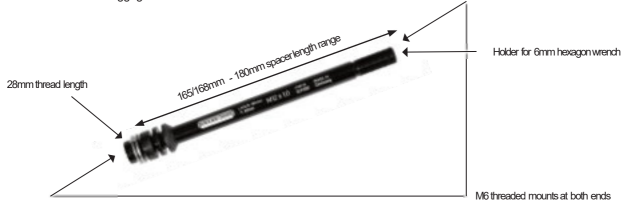
## **PRODUCT INFO**



## THRU A XLE M6- CONNECTOR

Universal thru axle for luggage carrier



Application example:



Inkl	usive	

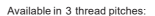
2x 1,5mm stainless steel spacer

1x3mm glass fiber reinforced plastic spacer

1x6mm glass fiber reinforced plastic spacer

1x 3mm conical glass fiber rinforced plastic spacer

weight g/oz 54/ 1.9





#### SPECIFICATIONS:

- + Universal plug-in adapter axle for mounting luggage carriers
- + Made from high-quality aluminum
- + Made in Germany
- + Integrated M6 threads at both ends
- + Can replace axles up to 180mm axle length
- Spacersincluded in the scope of delivery for adjusting the length of the 165 conical/168 180mm thru-axle adapter
- + Adiustment range
- + Short axle lengths are compatible if the axle can be screwed through the frame (out of the thread).
- + Available in three thread pitches
- + Compatible with SRAMUDH/Transmission

Contents: Adapter thru axle with spacers, 2x M6x40mm; 2x M6x25mm screws; M6 washer

Note: Follow mounting instructions

Not suitable for bikes with speed release thread (thread with double thread start), e.g. ORBEATerrafrom MJ2022, models from BMC+BH

# THRU AXLE M6 CONNECTOR

DE GB FR IT NL DK ES

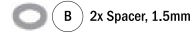
> SE NO

> > FI

PL JP MONTAGEANLEITUNG
ASSEMBLY INSTRUCTIONS
INSTRUCTIONS DE MONTAGE
ISTRUZIONI DI MONTAGGIO
MONTAGE HANDLEIDING
MONTERINGSVEJLEDNING
INSTRUCCIONES DE MONTAJE
MONTERINGSANVISNING
MONTERINGSANVISNING
ASENNUSOHJEET
INSTRUKCJA MONTAZU
② 图 ·

( A ) Thru Axle

M12 x X,X



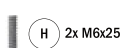


D Spacer, 6mm

E 45° Spacer, 3mm

F M6 Spacer, 1,6mm

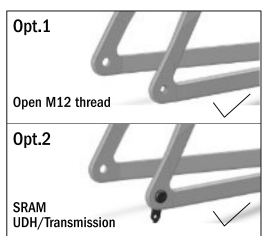


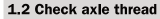


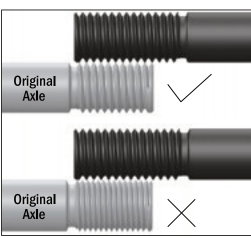
WATCH VIDEO:



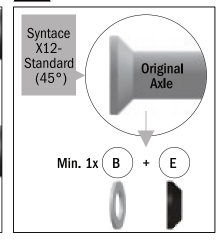
## 1.1 Check compatibility

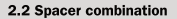


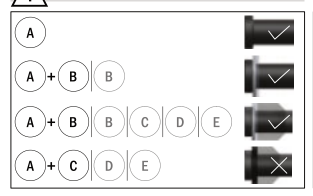








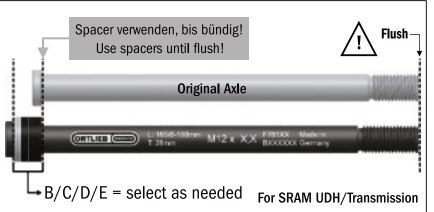




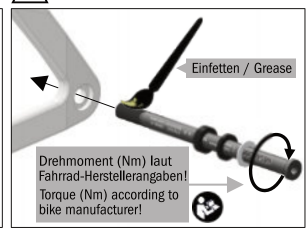
2.3 (Opt.1) Spacer determination open M12 thread



## 2.3 (Opt.2) Spacer determination SRAM UDH/Transmission



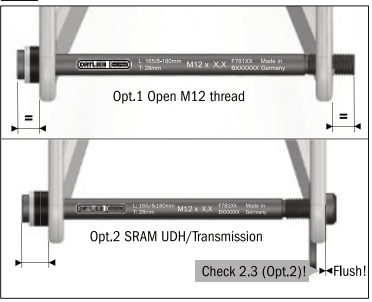
# 2.4 Thru axle mount

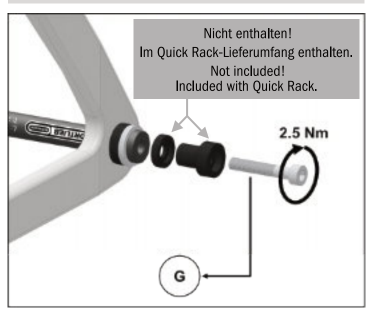




## 2.5 Check correct positioning!

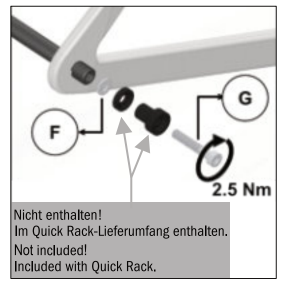
# Mounting Option (MO) 1.1 Quick Rack

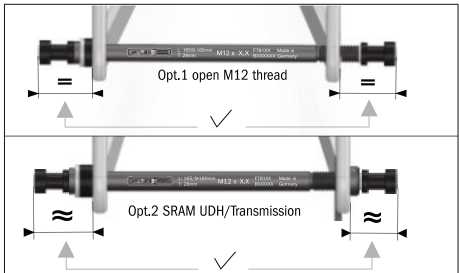




### MO 1.2 Quick Rack

MO 1.3 Quick Rack





## MO 3 Bolt-on Rack (with M6 Eyelet)

