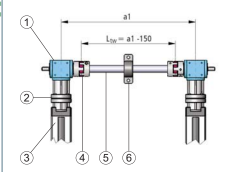
Installation kit with angular transmission

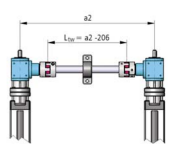
Drive element accessories

Installation alternatives

Clutch housing kit 90°



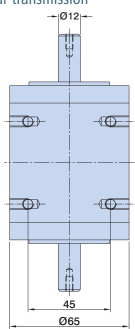
Clutch housing kit 0°

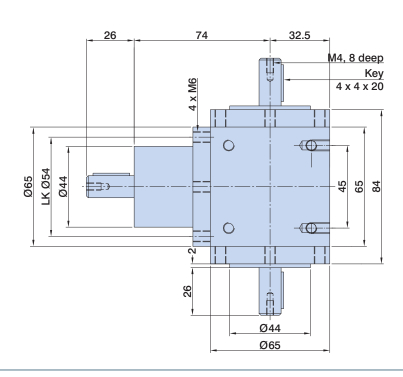


- 1 Angular gear
- Split coupling casing with shaft coupling WK 40/60
- LES 4, LES 6 or LES 5 (preparation for direct drive)
- Coupling for transmission shaft Ø 25
- (5) Transmission shaft Ø 25
- Pedestal bearing recommendable from $\boldsymbol{\epsilon}$ transmission shaft length of 1,500 mm up

Dimensioned drawing

Angular transmission





Ordering overview

Installation kit with angular transmission

for H-design on LES 4/LES 6/LES 5, 0° mounting

Scope of delivery: 2×1 , 2×2 , 2×4

Part no.: 216150 0001

for H-design on LES 4/LES 6/LES 5,

90° mounting

Scope of delivery: 2 x1, 2 x2, 2 x4

Part no.: 216150 0002

Transmission shaft

Hollow shaft \emptyset 25 mm \times 4 mm, blank

1000 mm

Part no.: 219001 0125

Hollow shaft \emptyset 25 mm \times 4 mm, blank

2000 mm

Part no.: 219001 0225

Coupling/stationary bearing

Coupling for transmission shaft 12 to 25 mm adaptor, VE 2 units

Part no.: 218050 0002

Stationary bearing for transmission shaft

VE 1 unit

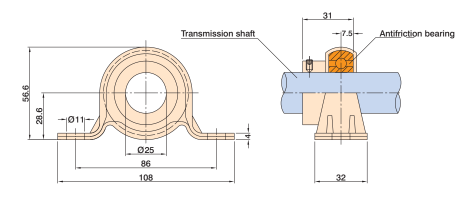
Part no.: 896202 5562

For matching direct drive modules LES 4/5/6 see table on page B-56

Installation kit with angular transmission

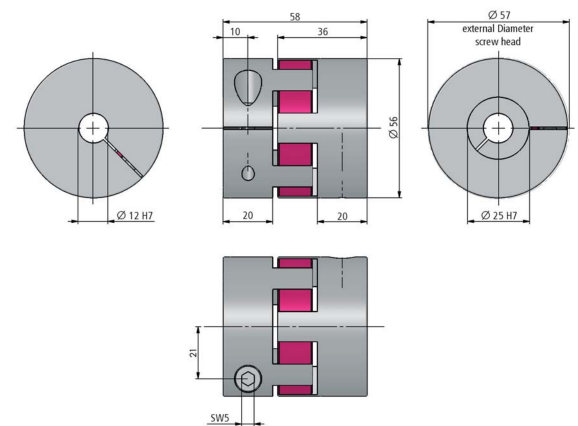
Drive element accessories

Dimensioned drawing and technical specification



Pedestal bearing- to avoid vibrations/to support the transmission shaft (recommendablefrom a transmission shaft length of 1,500 mm up)	
Transmissible torque	18 Nm
Weight of coupling	0.3 kg
Weight of shaft	0.540 kg/m
Moment of inertia of both couplings	2.68 " 10 ⁻ 4 kgm ²
Moment of inertia of shaft	8.171 " 10 ⁻⁶ kgm ² /100 mm

Dimensioned drawing - coupling



Part no. 218050 0002