

Connection dimensions for Motor [mm]

Form **B5**

u = 90 w = 80 F7
 m = 4 t = 14 f1 = 180
 v = 100 s = 4 x M6
 d1 x l1 max = 19 x 40

Gearbox including lantern and coupling
 Lifetime lubrication
 Mineral oil: Optimol-Optigear 100
 Primary coating: black RAL - 9005
 mounting position: universal
 Backlash on shaft d2: < 5 arcmin
 Motor shaft Ø19x40

Lantern: D075-VK090-100-080x082

N 30

Ident. Number
22075A200011

Dimension Sheet Number
M22075A200011-3553

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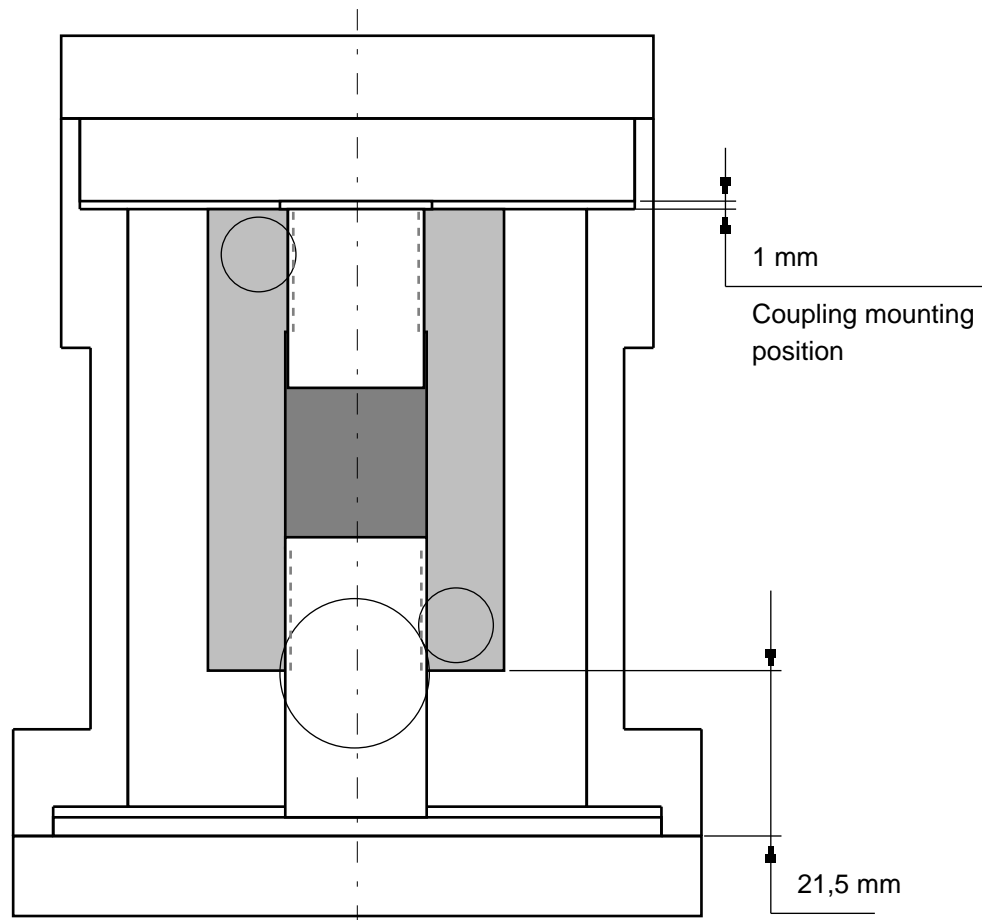
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Assembly



Coupling Data

Inertia	0,30 kgcm ²
Torsional stiffness (stat.)	6,8 x10 ³ Nm / rad
Torsional stiffness (dyn.)	6,8 x10 ³ Nm / rad
Weight	0,14 kg
Bolt tightening torque	7 Nm
Coupling mounting position	1 mm
-----	Lubricant free surface

10 mm



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