

# Accessories

## Mounting accessories

### Spring washer K 60, shaft ø11...22 mm



#### Features

- High quality torsionally stiff and backlash free coupling
- Compensating of mounting errors
- Balanced torsional rigidity (torsional spring constant)
- Additional key possible

#### Part number

K 60 Spring washer coupling  
for solid shaft ø11...22 mm

#### Suitable for

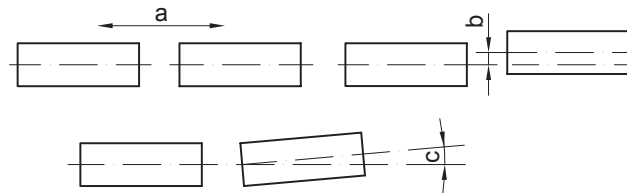
AMG 11, AMG 11 + FSL, AMG 81, EEx GP 0,2, EEx OG 9,  
EEx OG 9 S, ES 100, ES 90, ES 93, FOG 9,  
FOG 9 + GT 7.08, FOG 9 + GT 7.16, FS 90, GMP 1,0,  
GMPZ 1,0, GTF 7.08, GTF 7.16, OG 8, OG 9, POG 10,  
POG 10 + DSL.E, POG 10 + DSL.R, POG 10 + ESL 90,  
POG 10 + ESL 93, POG 10 + FSL, POG 10 G, POG 11,  
POG 11 + ESL 90, POG 11 + ESL 93, POG 11 + FSL,  
POG 11 G, POG 9, POG 9 + ESL 90, POG 9 + ESL 93,  
POG 9 + FSL, POG 9 G, POG 90, POG 90 + ESL 90,  
POG 90 + ESL 93, POG 90 + FSL, POGS 90, TDP 0,2,  
TDP 0,2 + ESL 90, TDP 0,2 + ESL 93, TDP 0,2 + FSL,  
TDP 0,2 + OG 9, TDP 13, TDPZ 0,2, TDPZ 0,2 + ESL 90,  
TDPZ 0,2 + ESL 93, TDPZ 0,2 + FSL, TDPZ 0,2 + OG 9,  
TDPZ 13, TG 74 d

#### Description

Spring washer coupling, which combines the necessary torsional stiffness with the ability to compensate for axial displacement which occurs especially through heat expansion of the drive and the play backlash of the ball bearings.

#### Technical data

For shaft	ø11...22 mm
Starting torque	18 Nm
Maximum torque	34 Nm
Operating speed	≤12000 rpm
Admissible axial movement (a)	±0,7 mm
Admissible parallel misalignment (b)	±0,1 mm
Admissible angular error (c)	±1°
Torsional rigidity	3600 Nm/rad
Moment of inertia	$685 \cdot 10^{-3}$ kgcm <sup>2</sup>
Material of spring disks	X12 CrNi 17 7
Weight approx.	165 g

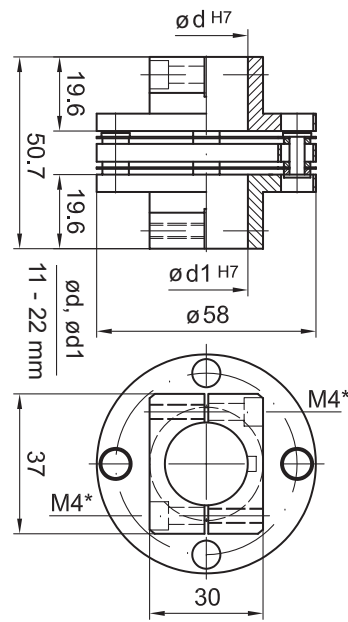


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##### Dimensions



\* max. tightening torque  $M_t = 150 \text{ Ncm}$