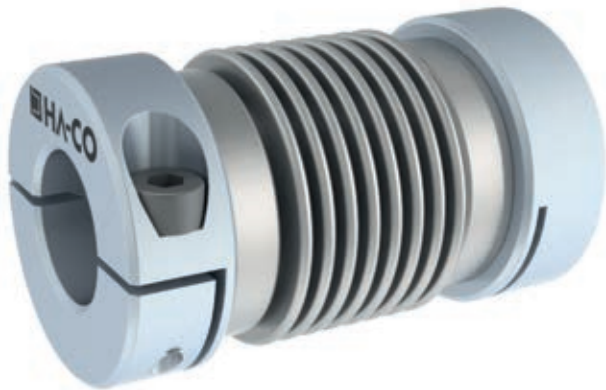


Metallbalgkupplung MKJ mit Klemmnabe

Metal bellow coupling MKJ with clamping hub



Merkmale

- Spielfreie Drehmomentübertragung
- Kleiner Einbauraum
- Hohe Temperaturbeständigkeit
- Niedriges Massenträgheitsmoment
- Ideal für Servomotoren
- Kleinste Rückstellkräfte auf die Lagerstellen
- Wartungsfrei

Werkstoff der Naben: Aluminium
 Werkstoff des Metallbalges: Edelstahl
 Verbindung Balg-Nabe: eingerollt
 (MKJ-7 und 14 geklebt)

Bestellbezeichnung / Beispiel:

MKJ-50 - 6H7 - 12H7
 Typ+Größe Bohrung D1 Bohrung D2

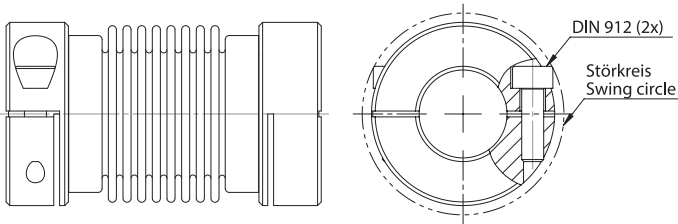
Characteristics

- Backlash-free torque transmission
- A small space for assembly
- High level of thermal stability
- Very low mass moment of inertia
- Ideal for servomotors
- Low restore forces on bearing points
- Maintenance-free

Material of hubs: aluminium
 Material of bellows: stainless steel
 Connection of bellow to hub: rolled up
 (MKJ-7 and 14 glued)

Order description / example:

MKJ-50 - 6H7 - 12H7
 Type+Size Bore D1 Bore D2

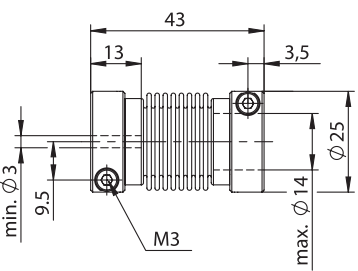


Standard Optionen / Standardized options



Gewünschte Optionen müssen im Bestelltext angegeben werden (Legende Symbole S. 7).
 Desired options have to be mentioned in the order text (key symbols p. 7).

MKJ-7			MKJ-14
	0.7 [Nm]	Nennmoment Nominal torque	1.4 [Nm]
	190 [Nm/rad]	Torsionssteife Torsional stiffness	390 [Nm/rad]
	18 [N/mm]	Laterale Federsteife Lateral spring stiffness	31 [N/mm]
	10 [N/mm]	Axiale Federsteife Axial spring stiffness	21 [N/mm]
	±0.1 [mm]	Max. lateraler Wellenversatz Max. lateral shaft misalignment	±0.1 [mm]
	±0.3 [mm]	Max. axialer Wellenversatz Max. axial shaft misalignment	±0.3 [mm]
	±1 [Grad] [Degree]	Max. angularer Wellenversatz Max. angular shaft misalignment	±1 [Grad] [Degree]
	0.35 [10 ⁻⁶ kgm ²]	Trägheitsmoment Inertia torque	0.35 [10 ⁻⁶ kgm ²]
	10 [g]	Masse Mass	11 [g]
	0.70 M _A [Nm]	Anzugsmoment der Schrauben Tightening torque of screws	0.70 M _A [Nm]
	17.4 [ø mm]	Störkreis Swing circle	17.4 [ø mm]

MKJ-20			MKJ-50
	2.0 [Nm]	Nennmoment Nominal torque	5.0 [Nm]
	600 [Nm/rad]	Torsionssteife Torsional stiffness	1220 [Nm/rad]
	16 [N/mm]	Laterale Federsteife Lateral spring stiffness	26 [N/mm]
	7.50 [N/mm]	Axiale Federsteife Axial spring stiffness	16 [N/mm]
	±0.15 [mm]	Max. lateraler Wellenversatz Max. lateral shaft misalignment	±0.15 [mm]
	±0.5 [mm]	Max. axialer Wellenversatz Max. axial shaft misalignment	±0.5 [mm]
	±1 [Grad] [Degree]	Max. angularer Wellenversatz Max. angular shaft misalignment	±1 [Grad] [Degree]
	6 [10 ⁻⁶ kgm ²]	Trägheitsmoment Inertia torque	7 [10 ⁻⁶ kgm ²]
	95 [g]	Masse Mass	95 [g]
	2.00 M _A [Nm]	Anzugsmoment der Schrauben Tightening torque of screws	2.00 M _A [Nm]
	27.5 [ø mm]	Störkreis Swing circle	27.5 [ø mm]

MKJ-100			MKJ-150
	10.0 [Nm]	Nennmoment Nominal torque	15.0 [Nm]
	2590 [Nm/rad]	Torsionssteife Torsional stiffness	5210 [Nm/rad]
	17 [N/mm]	Laterale Federsteife Lateral spring stiffness	29 [N/mm]
	8 [N/mm]	Axiale Federsteife Axial spring stiffness	17 [N/mm]
	±0.2 [mm]	Max. lateraler Wellenversatz Max. lateral shaft misalignment	±0.25 [mm]
	±0.7 [mm]	Max. axialer Wellenversatz Max. axial shaft misalignment	±0.7 [mm]
	±1 [Grad] [Degree]	Max. angularer Wellenversatz Max. angular shaft misalignment	±1 [Grad] [Degree]
	23 [10 ⁻⁶ kgm ²]	Trägheitsmoment Inertia torque	27 [10 ⁻⁶ kgm ²]
	110 [g]	Masse Mass	120 [g]
	5 M _A [Nm]	Anzugsmoment der Schrauben Tightening torque of screws	5 M _A [Nm]
	41.1 [ø mm]	Störkreis bei Bohrungs-Ø ≤ 20 Swing circle with bore-Ø ≤ 20	41.1 [ø mm]

Bei Bohrungs-Ø > 20 / with bore-Ø > 20
*Ø46 // **17