

Operating mode:

By rotating the semi-cylindrical bolt by 180°, the upper assembly (1) and the lower assembly (2) are braced in a form-closed manner

Advantages:

Withstands high loads with low dead weight

Can be released and closed with one handle

High repeat accuracy +/- 0.02 mm

Resilient locking pin secures hand lever against independent releasing

Holds up to 5,000 changing cycles

During locking, the lower assembly is pulled around the

locking stroke

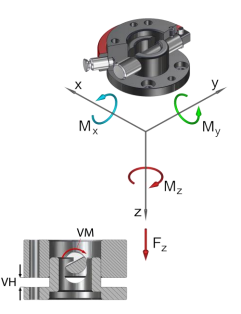
Interface according to DIN EN ISO 9409-1





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Technical specifications		MGW050		
Basic material		Al. anod.	VA	St, nitrated
External diameter x Height [mm]		50 x 30		
Pitch circle diameter [mm]		40		
Repeat accuracy +/- [mm]		0,02		
Tension Fz [N]		700	1.100	1.320
Compression -Fz [kN]		48	72	96
Torsion Mz [Nm]		40	60	78
Bending Mx, My [Nm]		50	70	80
Mass [kg]	upper assembly	0,14 0,28		
	lower assembly	0,05	0,13	
Recommended load [kg] *		10	14	16
Locking torque VM [Nm]		1 - 4		2 - 6
Locking stroke VH [mm]		0 - 5		
Operating temperature range [°C]		-30 to +120		
★ This guideline applies to the following assumptions: Acceleration: 10 m/s², gravity distance: 100 mm, double safety				



MGW Connector Ø50, drilled acc. to ISO				
G-MGW050-2O	upper assembly, Al, anodized			
G-MGW050-2O-N	upper assembly, steel, nitrated			
G-MGW050-2O-V	upper assembly, VA			
G-MGW050-2U	lower assembly, AI, anodized			
G-MGW050-2U-N	lower assembly, steel, nitrated			
G-MGW050-2U-V	lower assembly, VA			
Replacement semi-cylindrical bolt				
EG-MGW050-HB	for MGW050			
EG-MGW050-HB-VA	for MGW050, out off VA			
Replacement hand lever				
EG-MGW050-HH	for MGW050			

Pos.	Description
1	Upper assembly
2	Semi-cylindrical bolt
3	Hand lever
4	Index pin
5	Cylinder bolt
6	Spring locking pin
7	Setscrew
8	Lower assembly

