Technical specifications

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:

Cost-effective alternative to the MGW

Without hand lever, thereby low interference contours

High repeat accuracy +/- 0,02 mm

Optional connection of a power coupling MEK for electrical and

pneumatical ducts

Holds up to 10,000 changing cycles

During locking, the lower assembly is pulled around the

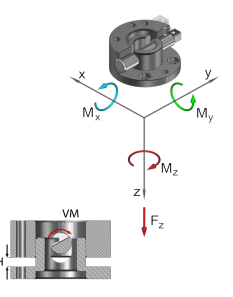
locking stroke

Interface according to DIN EN ISO 9409-1

์ า ๙ เ



Technical specifications		SWS160	
Basic material		steel	steel, nitrated
External diameter x Height [mm]		160 x 70	
Pitch circle diameter [mm]		125	
Repeat accuracy +/- [mm]		0,02	
Tension Fz [N]		8.000	10.000
Compression -Fz [kN]		939	1.252
Torsion Mz [Nm]		750	1.000
Bending Mx, My [Nm]		850	1.000
Mass [kg]	upper assembly	6,6	
	lower assembly	3,85	
Recommended load [kg] *		100	120
Locking moment VM [Nm]		4 - 30	
Locking stroke VH [mm]		0 - 10	
Operating temperature range [°C]		-30 to +120	
Recommended load [kg] * Locking moment VM [Nm] Locking stroke VH [mm]		100 4 - 0 -	120 30 10



This guideline applies to the following assumptions: Acceleration: 10m/s², gravity distance: 200 mm, 1,7 times safety

Quick change system Ø160, drilled according to ISO, steel...

	,	
G-SWS160-20	upper assembly, with anti-rotation-protection	
G-SWS160-20-N	upper assembly, nitrated, with anti-rotation-protection	
G-SWS160-20EN	upper assembly, E-Mounting, nitrated, anti-rotation-p.	
G-SWS160-2U	lower assembly	
G-SWS160-2U-N	lower assembly, nitrated	
G-SWS160-2UEN	lower assembly, E-Mounting, nitrated	
Replacement semi-cylindrical bolt		
EG-SWS160-HB	for SWS160	
Replacement semi-cy	ylindrical bolt safety	
EG-SWS160-VS2	for SWS160	
Square socket key		

ZG-VKS160-SW20 for SW 20

Pos.	Description
1	Upper assembly
2	Semi-cylindrical bolt
3	Setscrew
4	Index pin
5	Anti-rotation lock
9	Lower assembly
Ì	