Technical specifications

Operating mode:

By turning the axis, the upper (1) and the lower assembly (2) are locked. The wedge-shaped flanges brace the system in a form-closed manner.

Advantages:

Reduced height to a minimum

Very low interference contours

High repeat accuracy +/- 0,02 mm

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

Technical specifications		SWA100	
Basic material		Al, anod.	St, nitrated
External diameter x height [mm]		100 x 30	
Pitch circle diameter [mm]		80	
Repeat accuracy +/- [mm]		0,02	
Tension Fz [N]		1.500	1.700
Compression -Fz [kN]		219	439
Torsion Mz [Nm]		200	220
Bending Mx [Nm]		160	185
Bending My [Nm]		110	125
Mass [kg]	Upper assembly	0,55	1,1
	Lower assembly	0,2	0,6
Recommended load [kg] *		22	25
Locking torque VM [Nm]		24	
Locking stroke VH [mm]		0 - 10	
Operating temperature range [°C]		-30 to +120	



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This guideline applies to the following assumptions: Acceleration: 10 m/s², gravity distance: 100 mm, 2,5 times safety

Quick change adapter Ø100, drilled according to ISO...

G-SWA100-20	upper assembly, Al, anodized			
G-SWA100-20-N	upper assembly, steel, nitrated			
G-SWA100-2U	lower assembly, AI, anodized			
G-SWA100-2U-N	lower assembly, steel, nitrated			
Replacement axis				
EG-SWA100-A	for SWA100			

