

## Operating mode:

The upper assembly (1) and lower assembly (2) are automatically locked and unlocked by the robot's traverse path onto the tray.

## Advantages:

Semi-automatic tool changing system

No external locking and unlocking energy required

Self-locking, secured locking mechanism

Withstands high loads with low dead weight

High repeat accuracy +/- 0.02 mm

Withstands over 100.000 changing cycles

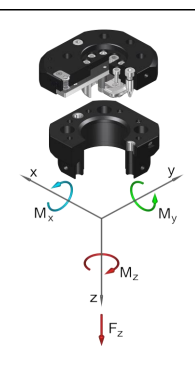
Optional connection of a power coupling SEK for electrical ducts

**Six** integrated pneumatic ducts

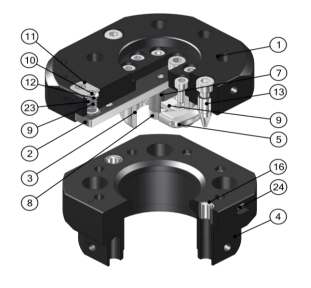
Interface according to DIN EN ISO 9409-1



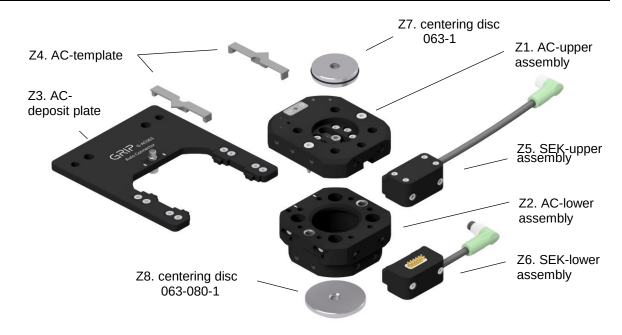
Technical	AC063		
Basic material	Al, anod.		
External diameter x height [mm]		73 x 42	
Pitch circle diameter [mm]		50	
Repeat accuracy +/-	0,02		
Tension Fz [N]	1875		
Compression -Fz [kN]		65	
Torsion Mz [Nm]		69	
Bending Mx, My [Nm]		59	
Mass [kg]	upper assembly	0,24	
	lower assembly	0,15	
Recommended load [kg]		15* / 20**	
Locking stroke VH [mm]		1,5	
Locking force VF [N]		30 - 100	
Pneumatic ducts	connection	6 x M5	
	max. pressure p [bar]	-1 bis 8	
This guideline applies to the following assumptions:  Acceleration: 10 m/s², gravity distance: 100 mm, double safety			
** This guideline applies to the following assumptions:  Acceleration: 5 m/s², gravity distance: 100 mm, double safety			



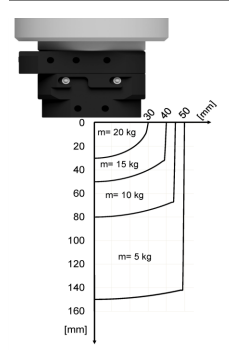
Pos.	Description
1	Upper assembly
2	Slider
3	Tappet
4	Lower assembly
5	Jaw 1
6	Jaw 2 (not visible)
7	Carrier
8	Connecting pin (slider)
9	Connecting pin (jaws)
10	Locking pin
11	Spring cover
12	Spring seat
13	Positioning pin
16	Drill bushing
23	Spring
24	Spring plunger







Pos.	Auto Connector Ø63, drilled acc.	to ISO	
Z1.	G-AC063-2OEP	upper assembly, E-Mount, 6 pneumatic ducts, Al, anodized	
Z2.	G-AC063-2UEP	lower assembly, E-Mount, 6 pneumatic ducts, AI, anodized	
	Accessory Auto Connector Ø63		
Z3.	G-AC063-A1-01	tray for AC063, single, Al, anodized	
Z5.	G-SEK100-O-1FE12-300-M8	electric coupling, upper assembly, plug M8, 8-poles, female	
Z6.	G-SEK100-U-1FE12-40-M8	electric coupling, lower assembly, plug M8, 8-poles, male	
Z7.	G-ZS063-1	centering disc	
Z8.	G-ZS063-080-1	centering disc	
	Spare and wear parts Auto Connector Ø63		
17.	EG-AC063-DS	gasket kit (8 x O-ring)	
23.	EG-AC063-DF01	spring	
Z4.	EG-AC063-A1-S1	programming-template 063 (2x)	



## AC063 payload

payload as a function of center of mass distance