

Operating Mode:

The use of a centering disc ensures that the upper assembly and/or lower assembly of the Connector are properly centered

Advantages:

Increases the centering accuracy

Can be added as an option at any time

Cost-effective

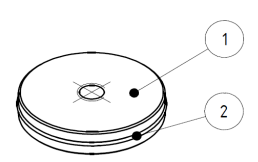
Assembly possible in upper assembly (robot-side)

and lower assembly (tool-side)

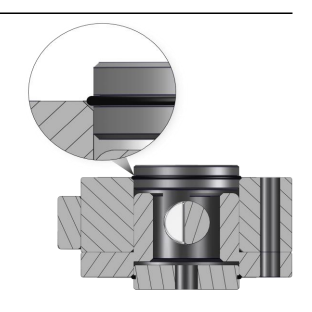
Suitable for Connectors MGW, SHW and SWS

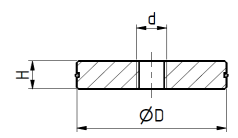






Pos.	Description
1	Centering disc
2	O-Ring





		Size						
Technical specificati	ons	050	063	080	100	125	160	
Order number		G-ZS050-1	G-ZS063-1	G-ZS080-1	G-ZS100-1	G-ZS125-1	G-ZS160-1	
Material		aluminum, natural anodized / O-Ring NBR						
Diameter [mm]	D	25 g7	31,5 g7	40 g7	50 g7	63 g7	80 g7	
Height [mm]	Н	7,8						
Threaded bore	d	M8						
Mass [g]		10	16	26	42	67	109	
Operating temperature range		-30 to +120						