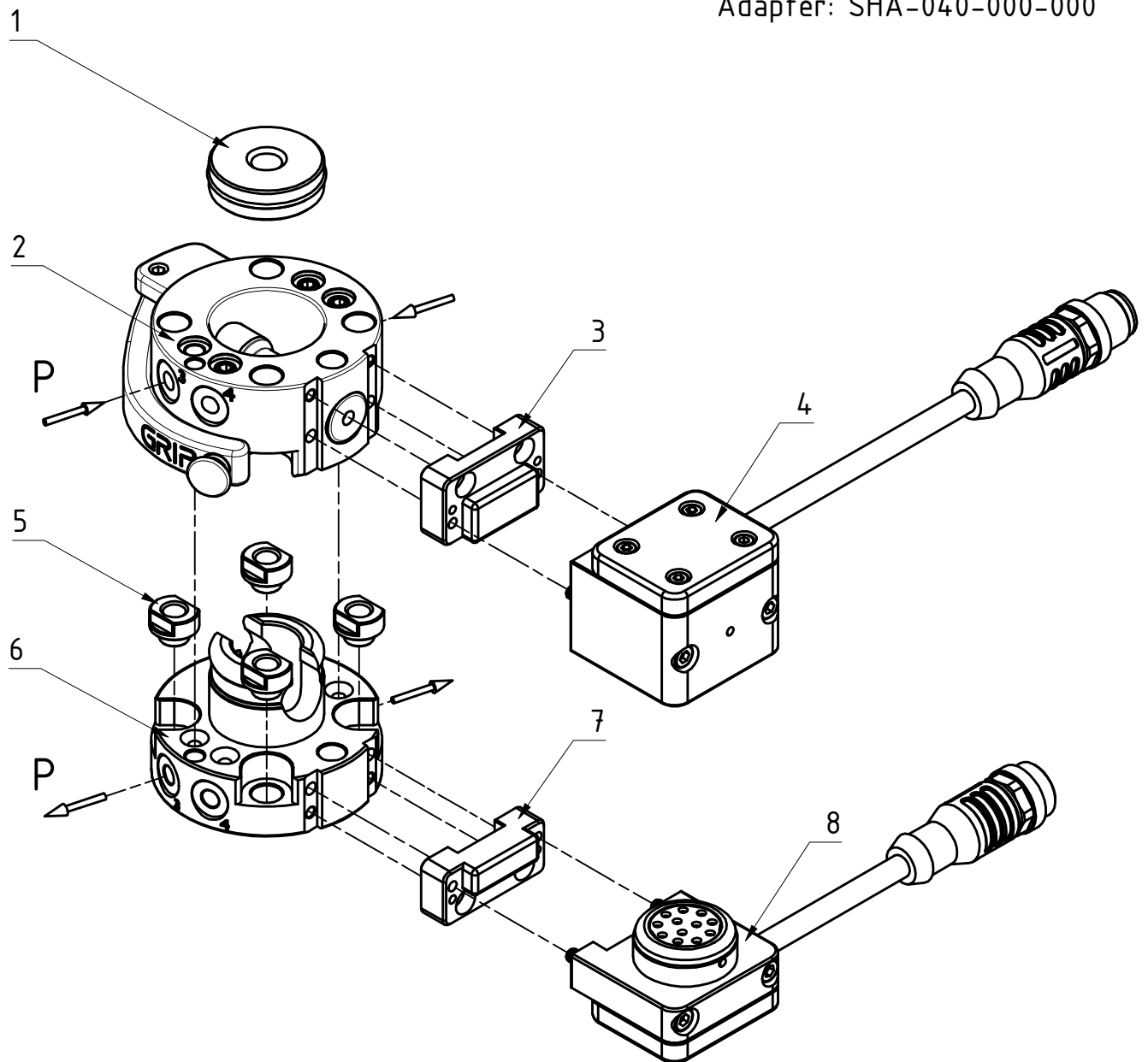


Unterteil: G-SHS050-U-A040

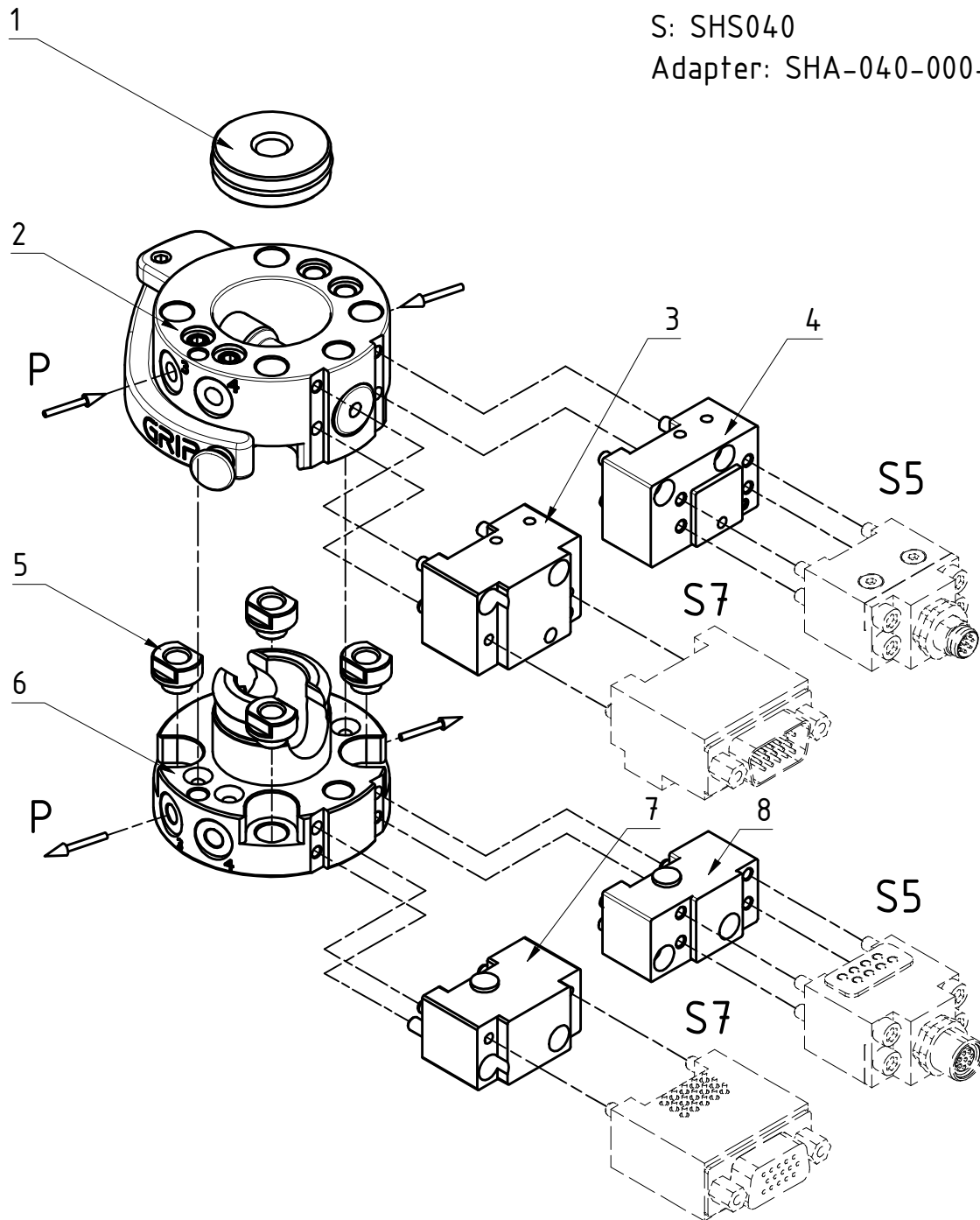
Adapter: SHA-040-000-000



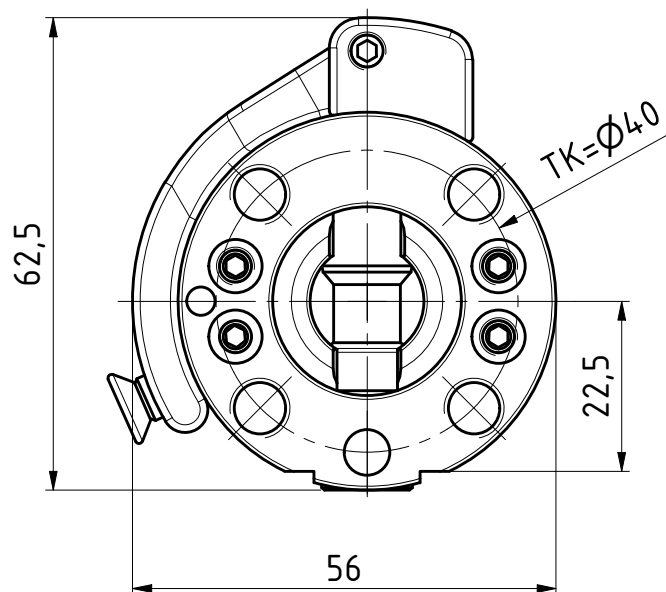
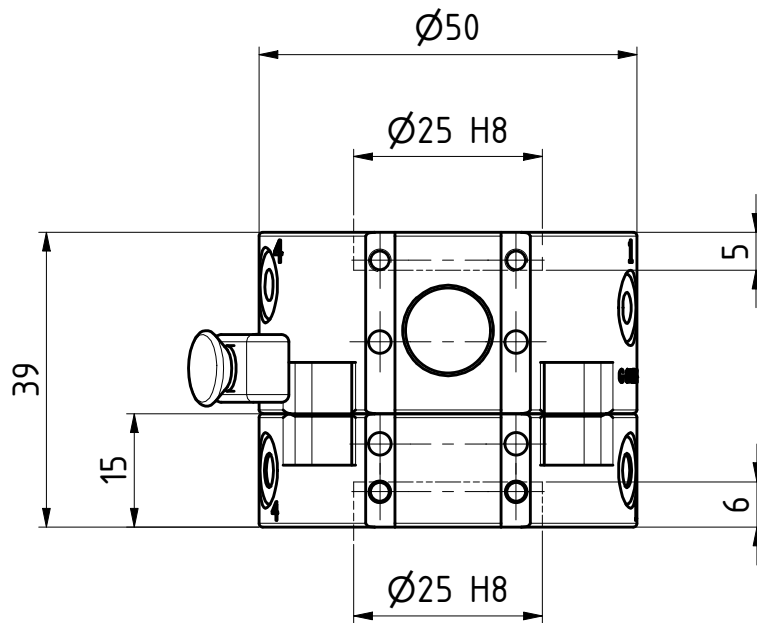
Pos.	GRIP Art.-Nr.	Beschreibung
1	G-ZS050-1	Zentrierscheibe, Al, eloxiert
2	G-SHS050-O-K040-4P	Oberteil, Kopf, TK=40, 4x Luft
3	ZG-AP-SEK100-SHS050-O	Adapterplatte, Oberteil, für SEK100
4	G-SEK100-O-1E12-300-M12	SEK100 Oberteil
5	ZG-GE-M6	Gewindeeinsatz M6, VA (50, 63, 80)
6	G-SHS050-U-A040	Unterteil, Adapter, TK=40
7	ZG-AP-SEK100-SHS050-U	Adapterplatte, Unterteil, für SEK100
8	G-SEK100-U-1E12-300-M12	SEK100 Unterteil

GRIP: G-SHS050 Pro
 Oberteil: G-SHS050-O-K040-4P
 Unterteil: G-SHS050-U-A040

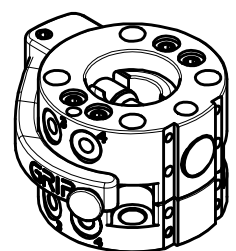
S: SHS040
 Adapter: SHA-040-000-000



Pos.	GRIP Art.-Nr.	Beschreibung	S Art.-Nr.	S ID
1	G-ZS050-1	Zentrierscheibe, Al, eloxiert	A-HWK-040-BOSS	0302742
2	G-SHS050-O-K040-4P	Oberteil, Kopf, TK=40, 4x Luft		
3	ZG-SHS050-O-K040-S7	Adapterplatte K040-S7	SHK-040-AKO-S7	1304690
4	ZG-SHS050-O-K040-S5	Adapterplatte K040-S5	SHK-040-AKO-S5	1304684
5	ZG-GE-M6	Gewindeeinsatz M6, VA (50, 63, 80)		
6	G-SHS050-U-A040	Unterteil, Adapter, TK=40	SHA-040-000-000	0310401
7	ZG-SHS050-U-A040-S7	Adapterplatte A040-S7	SHA-040-AKO-S7	1304691
8	ZG-SHS050-U-A040-S5	Adapterplatte A040-S5	SHA-040-AKO-S5	1304688

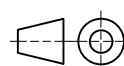


(1 : 2)



Datum 21.05.2025 Maßstab 1:1

Zeichnungsnummer
G-SHS050-Pro-2ZEP

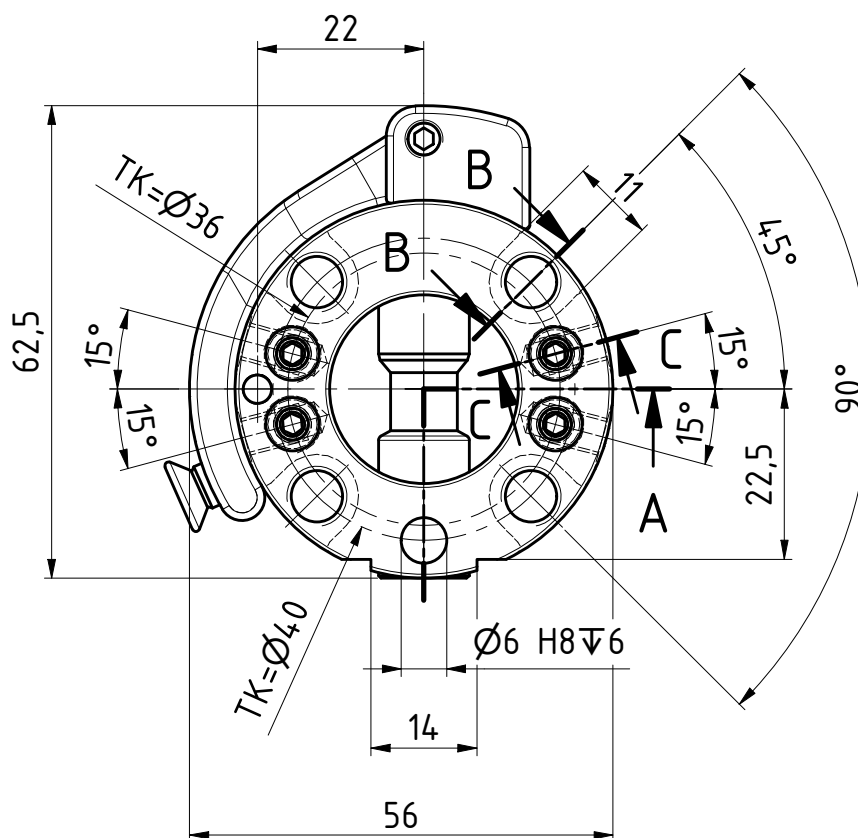
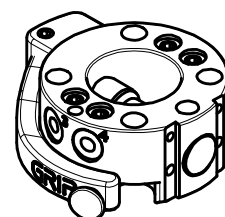


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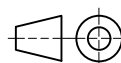
Technical drawing of a mechanical part with the following dimensions:

- Overall width: $\varnothing 50$
- Inner hole diameter: $\varnothing 25 \text{ H8}$
- Threaded hole: $2 \times \text{M3}$
- Overall height: 24
- Distance from top to center of hole: 17
- Distance from bottom to center of hole: $9,5 \pm 0,02$
- Distance from bottom to center of hole (alternative): $20,3 \pm 0,02$
- Distance from bottom to center of hole (alternative): $5,5$
- Inner hole diameter (alternative): $\varnothing 4$
- Threaded hole: $2 \times \varnothing 3 \text{ H8}$
- Distance from bottom to center of hole (alternative): $18 \pm 0,02$

Technical drawing of a 4x radial M5 bearing assembly. The drawing shows a cross-section of the bearing housing and the bearing. The bearing is labeled "4 x Luft, radial M5". The dimensions are: $\varnothing 2,8$ for the shaft diameter and 14 for the bearing width. The drawing is labeled "C-C" at the top.


$$(1:2)$$


G-SHS050-0-K040-4P

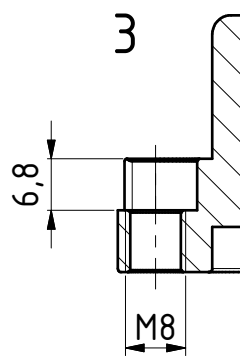
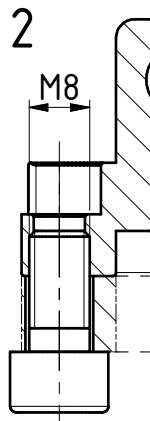
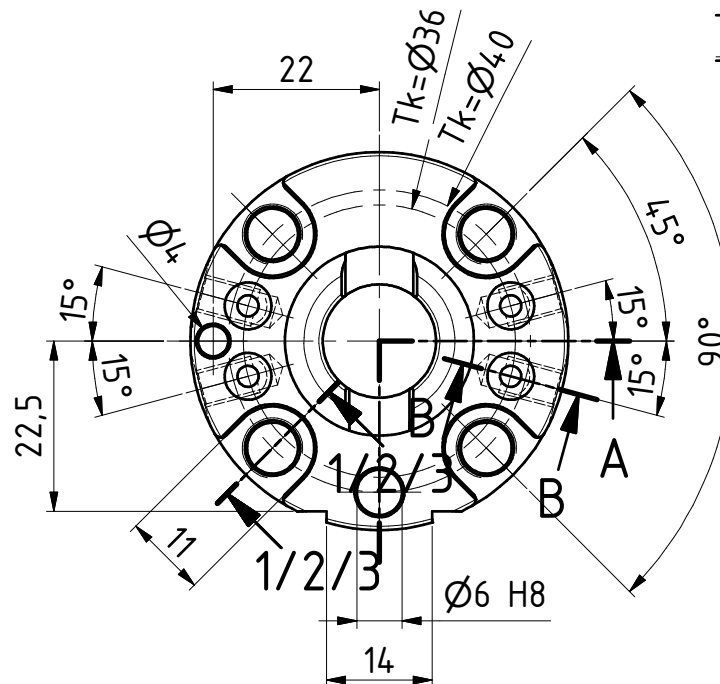


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Technical drawing of a mechanical part (Fig. 1.10) showing a cross-section with dimensions and tolerances. The part is a cylindrical component with a central hole and a smaller hole on the side. The dimensions and tolerances are as follows:

- Overall diameter: $\varnothing 50$
- Overall length: 34
- Distance from the left face to the center of the side hole: 19
- Distance from the left face to the center of the main hole: $10,3 \pm 0,02$
- Distance from the left face to the center of the side hole: $4 \pm 0,02$
- Side hole diameter: $\varnothing 3 \text{ H8}$
- Main hole diameter: $\varnothing 15$
- Distance from the right face to the center of the main hole: 6
- Distance from the right face to the center of the side hole: 2
- Distance from the right face to the center of the main hole: $18 \pm 0,02$
- Side hole thread: 2x M3
- Main hole thread: $\varnothing 25 \text{ H8}$

Technical drawing of a radial M5 screw. The drawing shows a cross-section of the screw head and shaft. The head diameter is labeled as $\varnothing 2,8$. The shaft diameter is labeled as 4 x Luft, radial M5. The total length of the screw is labeled as 7,5.



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