

GRIPPERS 30° WITH 2 HINGED JAWS SERIES P6

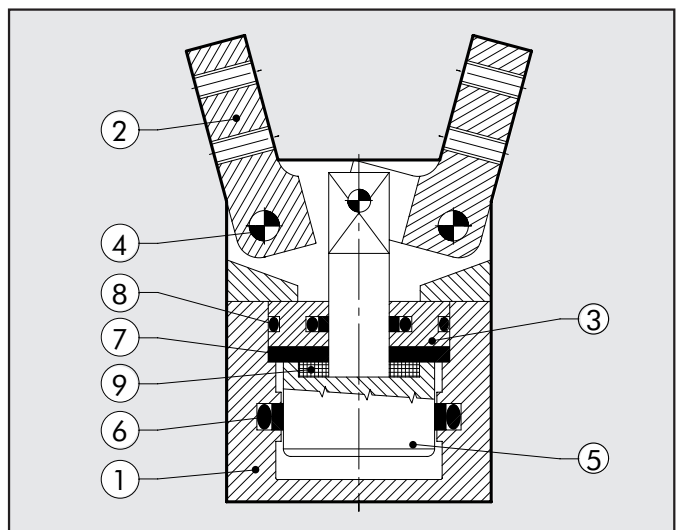
- with or without magnet
- versions with hinged opening



TECHNICAL DATA		P6-16	P6-20	P6-32
Gaskets		NBR		
Operating pressure		1-8 bar (0.1 - 0.8 Mpa)		
Temperature range	°C	-10 to +80		
Fluid		Filter lubricated or lubricated air. Lubrication, if used, must be continuous.		
Bores	mm	16 - 20 - 32		
On request		Magnetic version		
Average clamping force (at 6 bar)	N	15	20	70
Weight	Kg	0.12	0.19	0.6

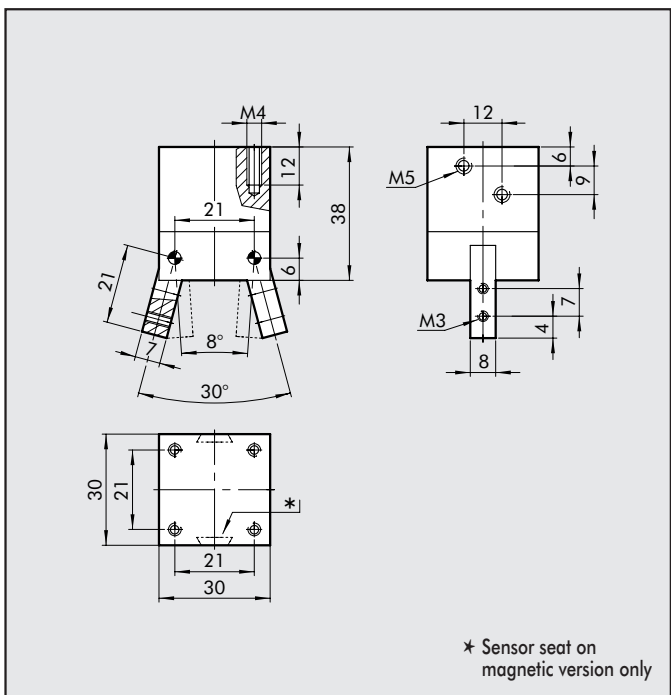
COMPONENTS

- ① BODY: in painted anticorodal
- ② ARM: tempered steel
- ③ PISTON ROD GUIDE BUSHING: Br 14 bronze
- ④ PIVOTS: tempered steel (pins)
- ⑤ PISTON: tempered steel
- ⑥ GASKET: LUBRORING type
- ⑦ CUSHIONING RING: in VULKOLAN
- ⑧ GASKET: in NBR gasket
- ⑨ MAGNET: in plastroferrite or neodymium

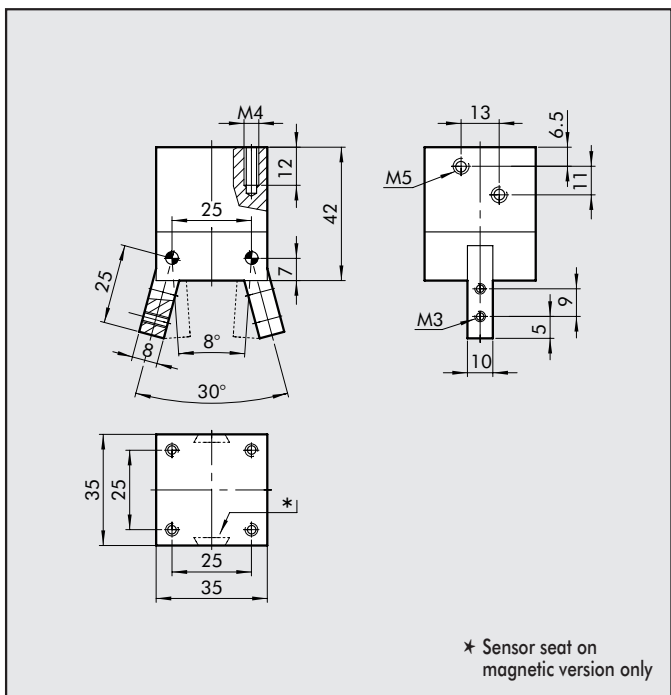




DIMENSIONS GRIPPER P6-16



DIMENSIONS GRIPPER P6-20



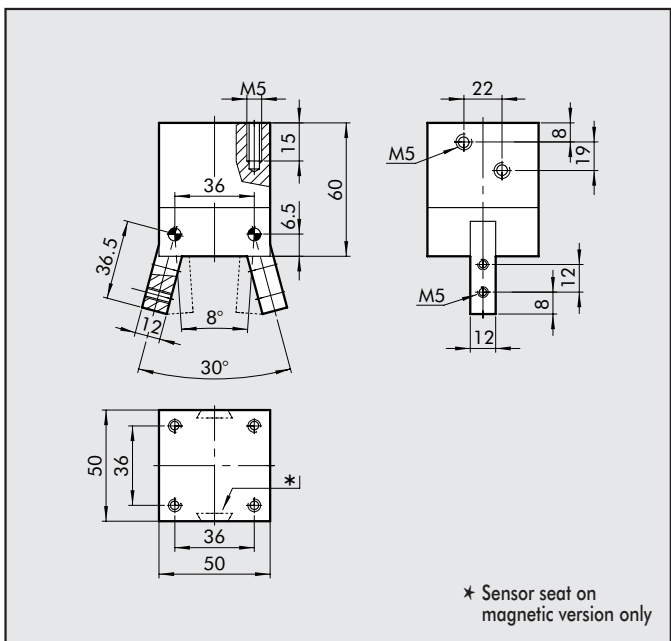
ORDERING CODES

Code	Description
W1500160030	HINGED GRIPPER GR-016-LGH
W1510160030	HINGED GRIPPER GR-016-LGH-MAGN.

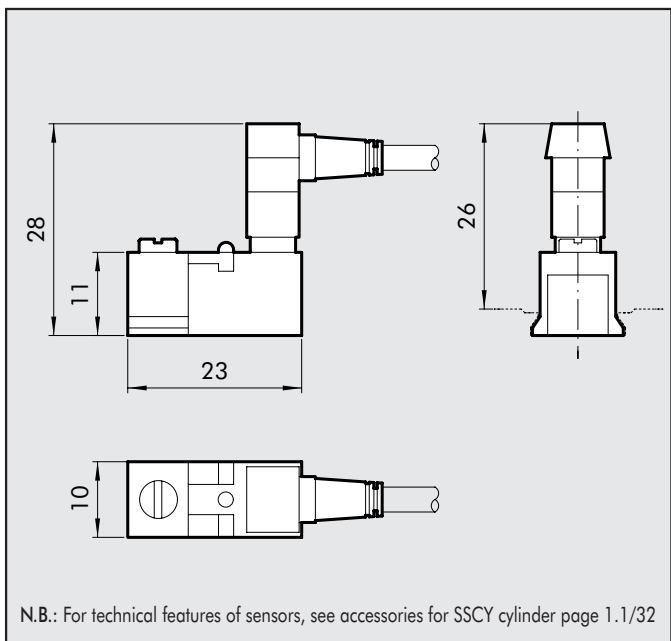
ORDERING CODES

Code	Description
W1500200030	HINGED GRIPPER GR-020-LGH
W1510200030	HINGED GRIPPER GR-020-LGH-MAGN.

DIMENSIONS GRIPPER P6-32



MAGNETIC SENSOR



ORDERING CODES

Code	Description
W1500320030	HINGED GRIPPER GR-032-LGH
W1510320030	HINGED GRIPPER GR-032-LGH-MAGN.

ORDERING CODES

Code	Description	Sigla
W0950000252	Reed connector + bracket = CB	REED SENSOR DCB 2C-425
W0950000253	Hall PNP connector + bracket - CB	E.HALL PNP SENSOR DCB3-N225