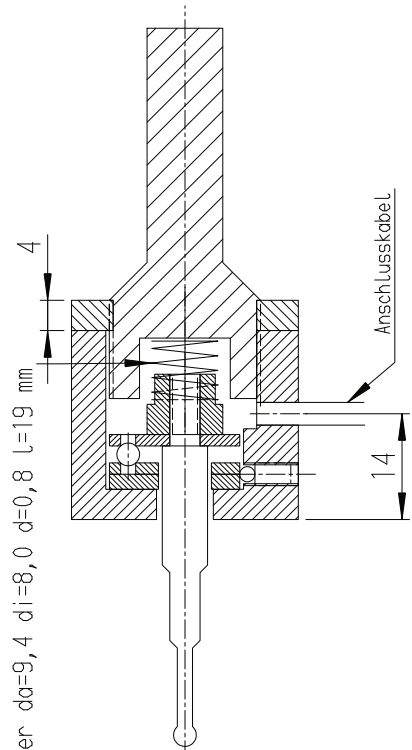
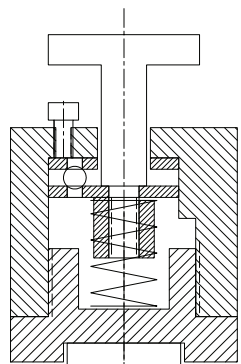


Kantentaster

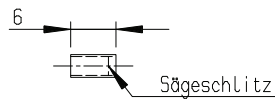
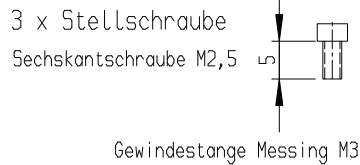
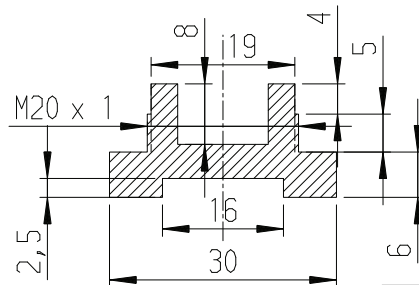
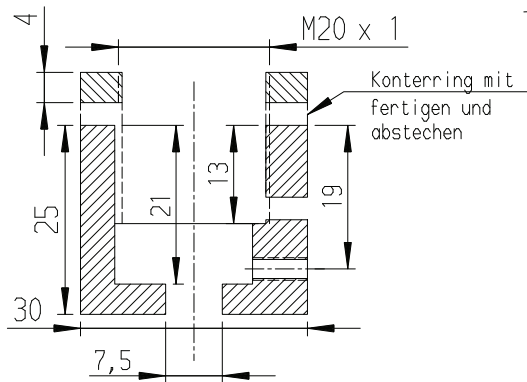
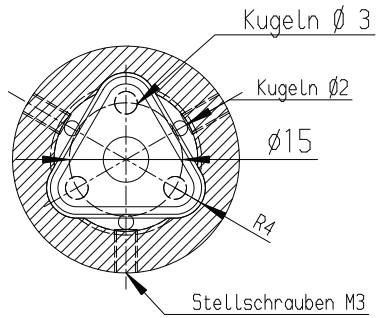
Gehäuse  
POM  $\phi 30$



Werkzeuflängensensor



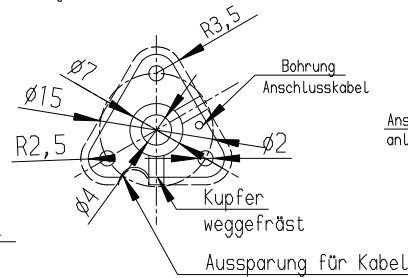
Magnet  $\phi 15 \times 3$



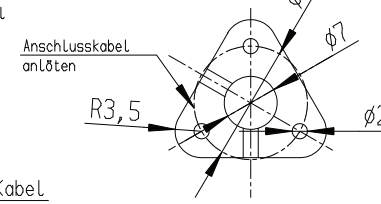
Änderungs-Index

REV	Beschreibung	Datum	Freigabe

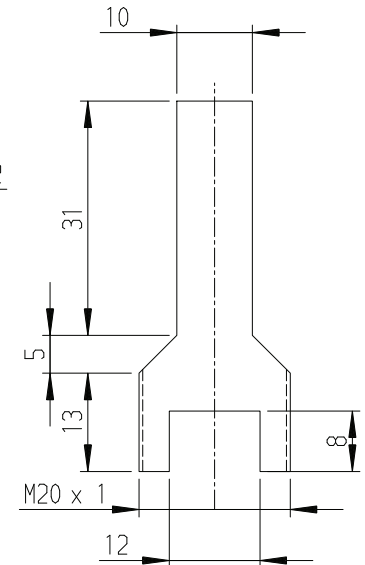
Obere Platine  
(Längensensor = äußere Kontur)



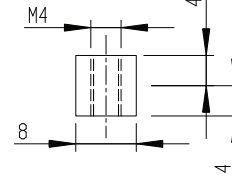
Untere Platine  
Taster und Längensensor  
(Tasterplatte auf 2mm Messingblech geklebt)



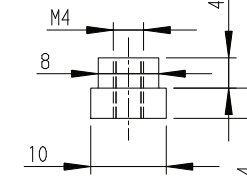
Achse  
ALCuMgPb  $\phi 20$



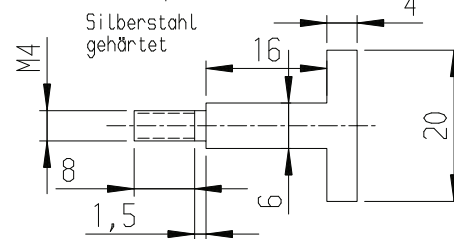
Kontermutter Sensor  
Messing rund  $\phi 8$



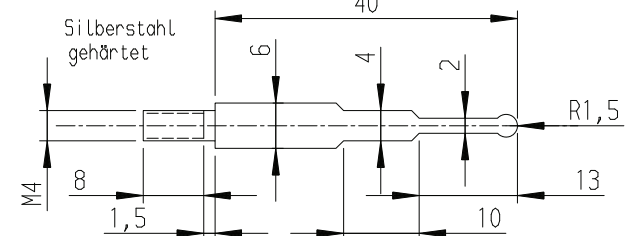
Kontermutter Taster  
Messing rund  $\phi 10$



Druckplatte



Taster



**MEDUSA<sub>4</sub>**

Bezeichnung

Kantentaster

Bearbeiter	Datum	PROJEKT	DWG	Version
S. Brunker	18-12-2015	P1	V2	-
Geprüft	Datum	A4	Maßstab	1 :
Name	---		TYPE	M
			Blatt	1 von 1