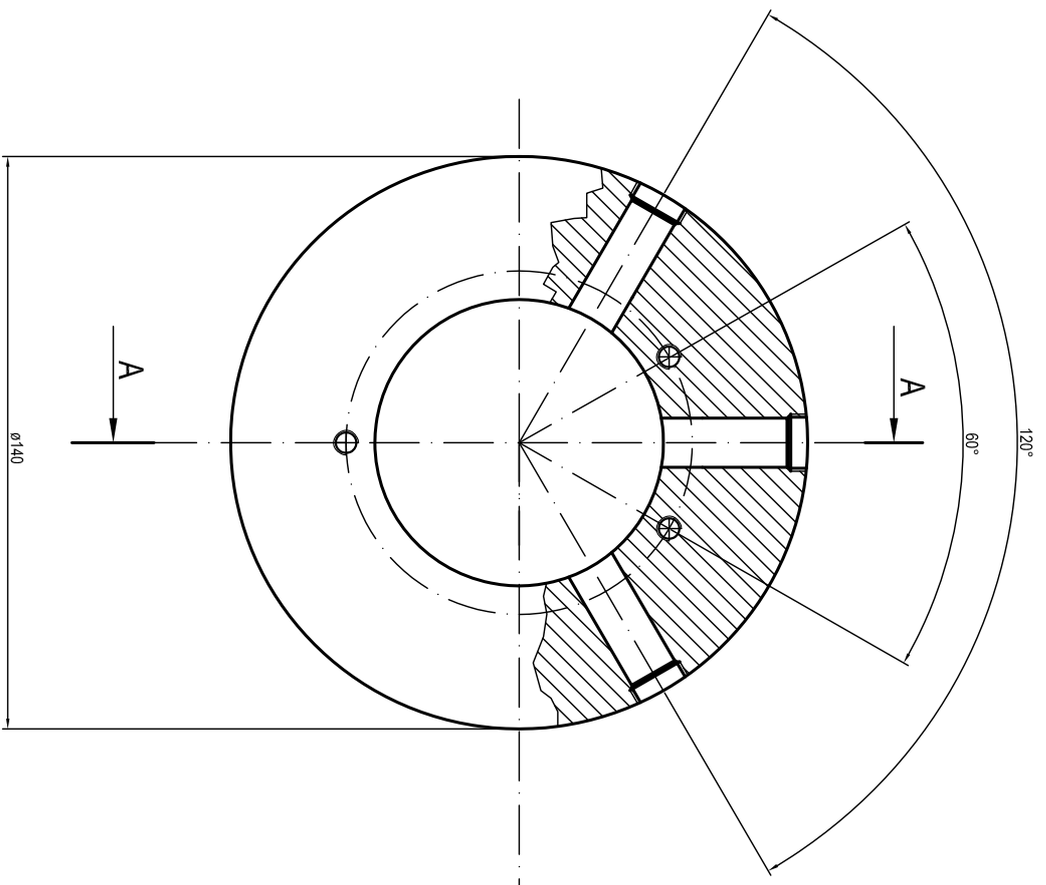
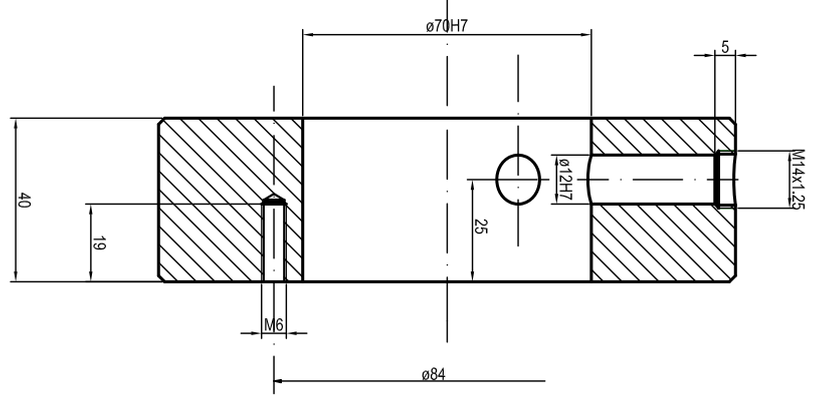


Pos.	Denominazione	Materiale	Numero
1	Corpo Centrale porta cuscinetti	Alluminio	1
2	Albero con gola eccentrica	Acciaio C45	1
3	Corno pompa	Alluminio	1
4	Pistone	Oliere	1
5	Supporto	Alluminio	1
6	Base ovale	Alluminio	1
7	Perno per montaggio Volantino	Acciaio C45	1
8	Volantino Elea VDF-P41 Cod.70427		1
9	Cuscinetto a sfera ø42x20x12 DIN 625		2
10	Cuscinetto a sfera ø11x5x4		3
11	Vite M6x15 TCEI UNI 5931	Classe 8.8	3
12	Rosette per M5 UNI 6592	Acciaio C40	3
13	Calotta ø12 per pistone		3
14	Grano M6x8 UNI 5923	Classe 12.9	1
15	Rosette per M6 UNI 6592	Acciaio C40	1
16	Vite M6x15 TCEI UNI 5931	Classe 8.8	1
17	Vite M6x25 TCEI UNI 5931	Classe 8.8	3
18	Vite M6x70 TCEI UNI 5931	Classe 8.8	2

Pompa Radiale



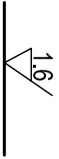
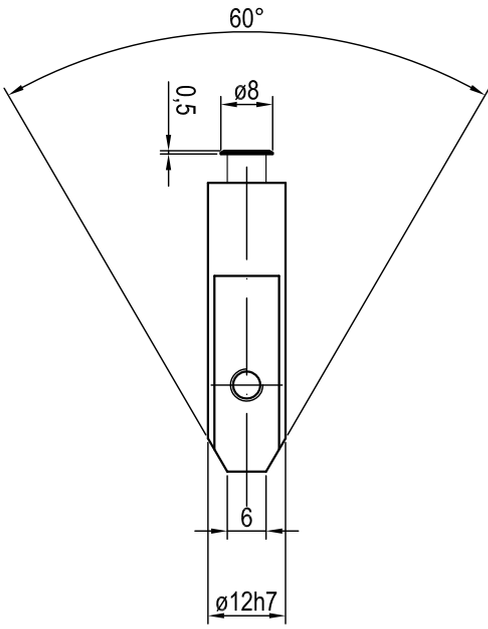
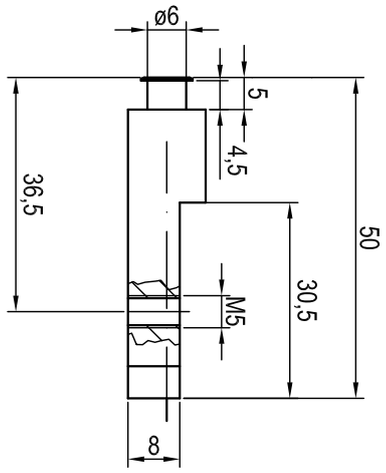
Sezione A-A



Tolleranza generale ± 0.05

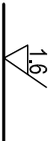
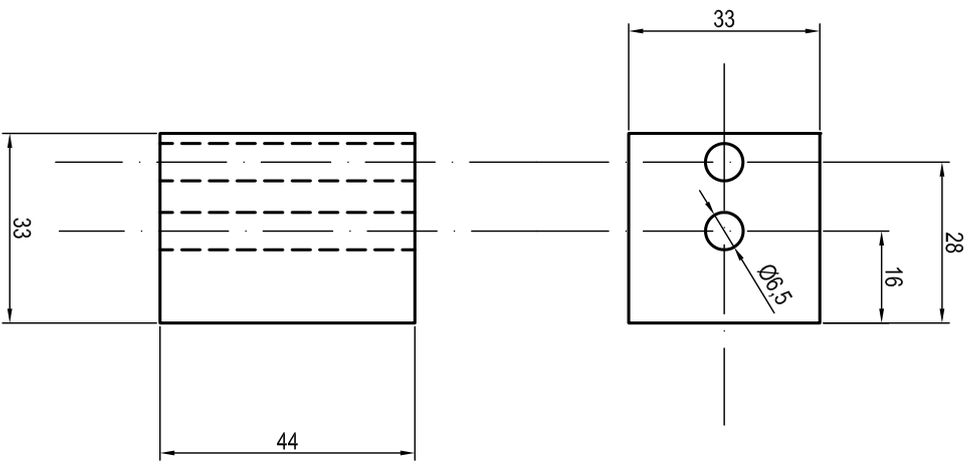
Materiale: Alluminio

Smussi $1 \times 45^\circ$



Tolleranza generale +/- 0.05

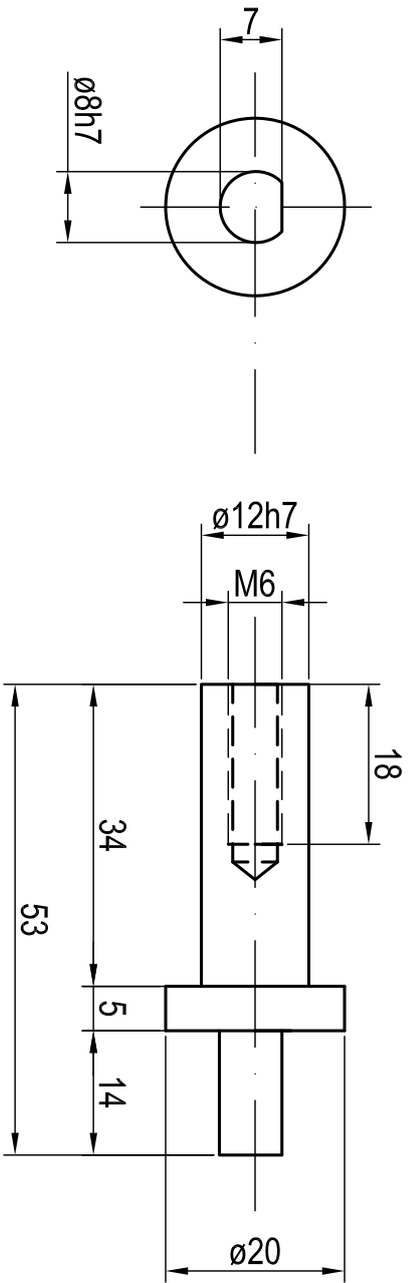
Materiale: Ottone



Tolleranza generale +/- 0.05

Materiale: Alluminio

7



1.6

Tolleranza generale +/- 0.05

Materiale: Acciaio C45