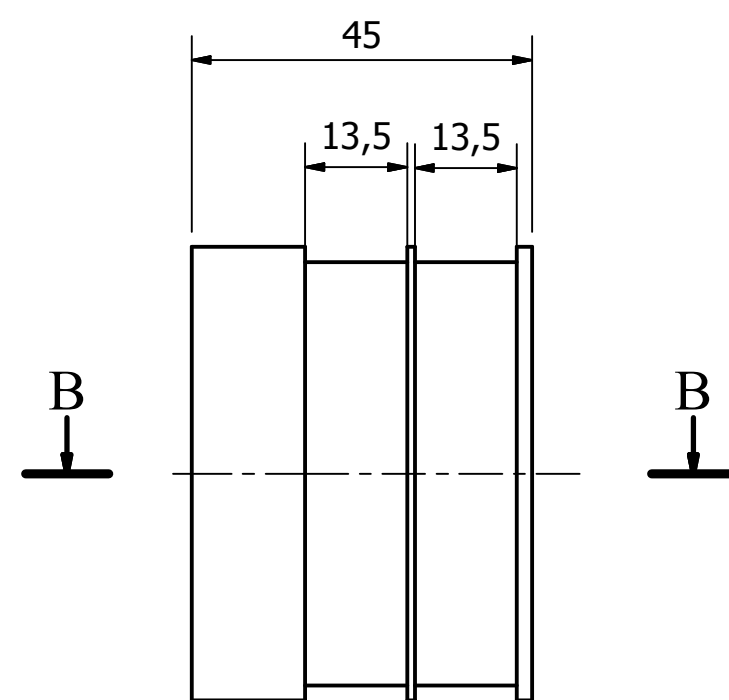
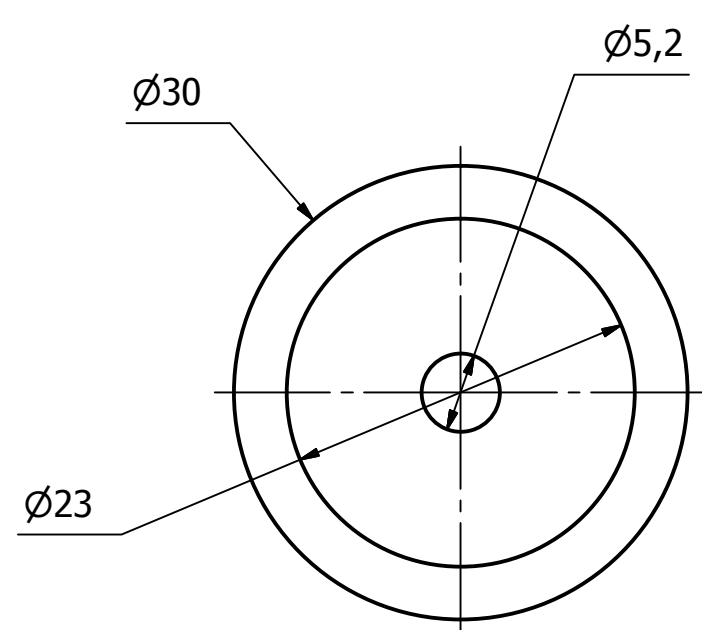
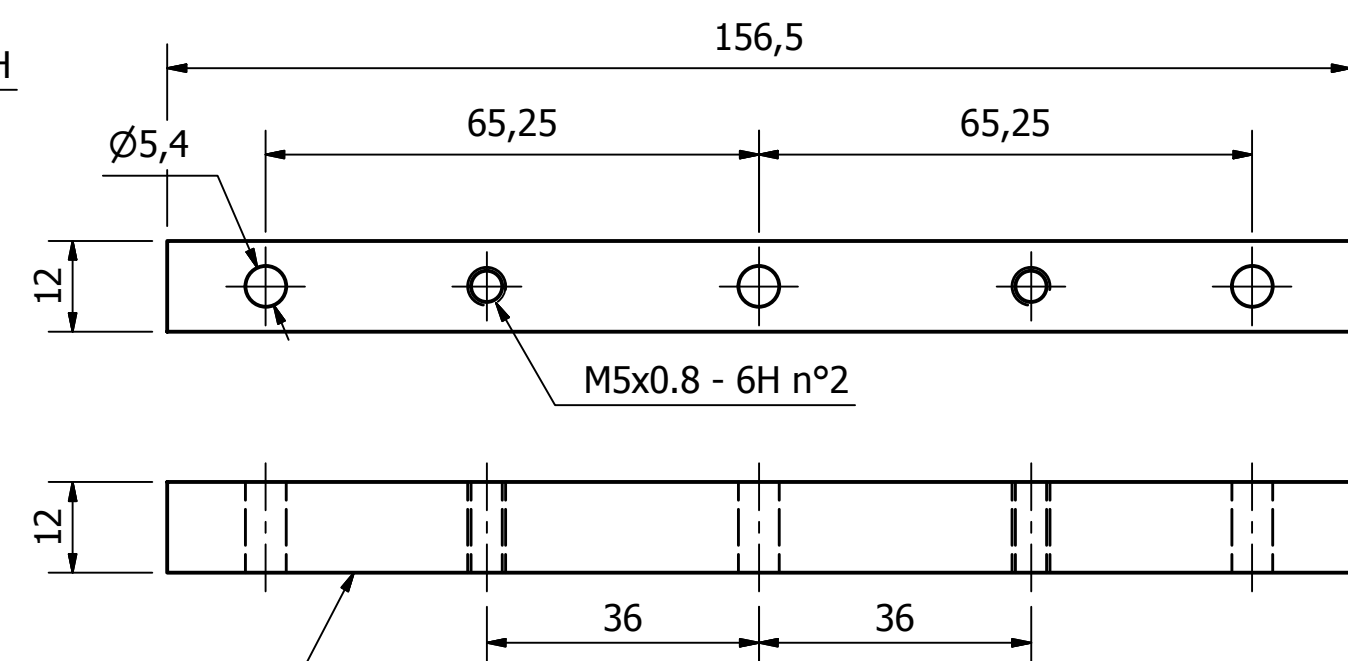
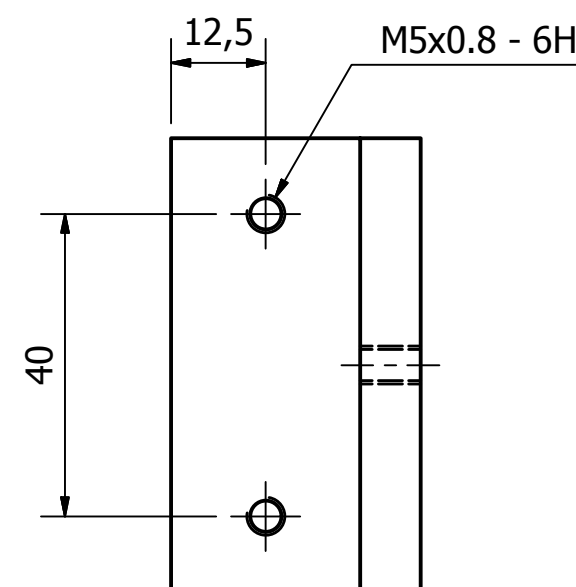
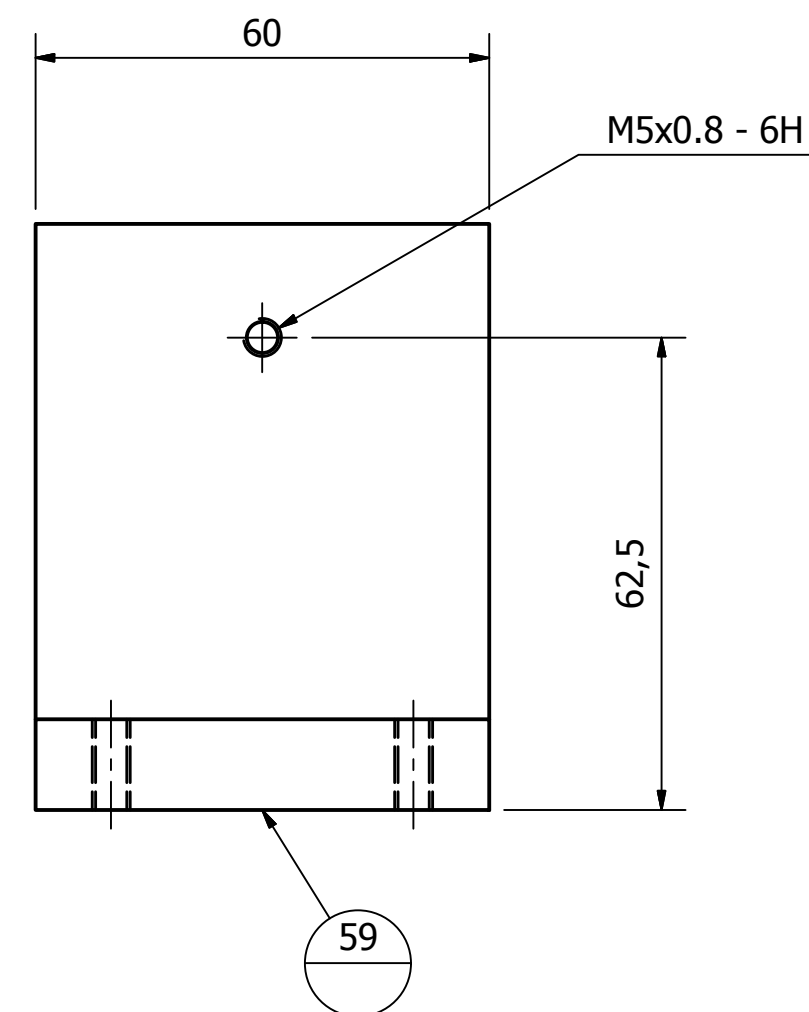
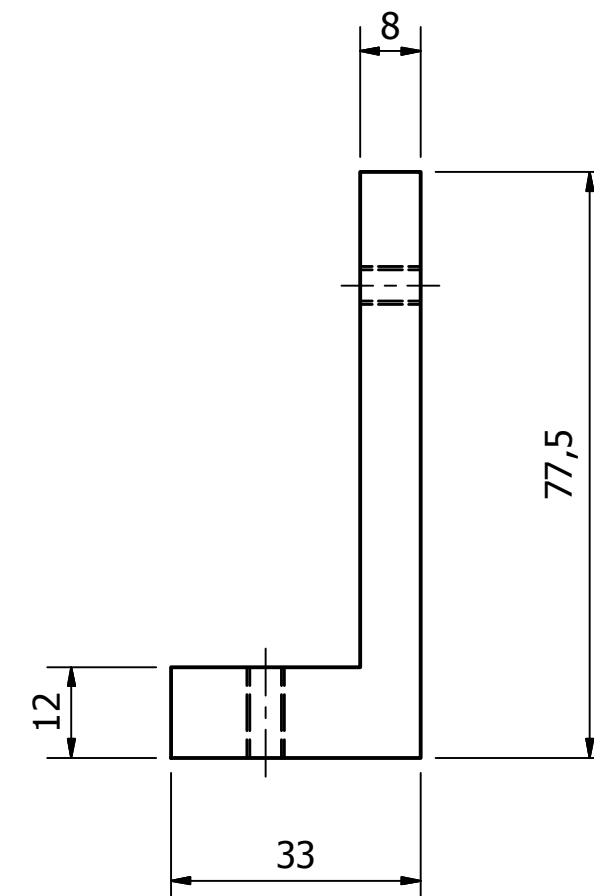
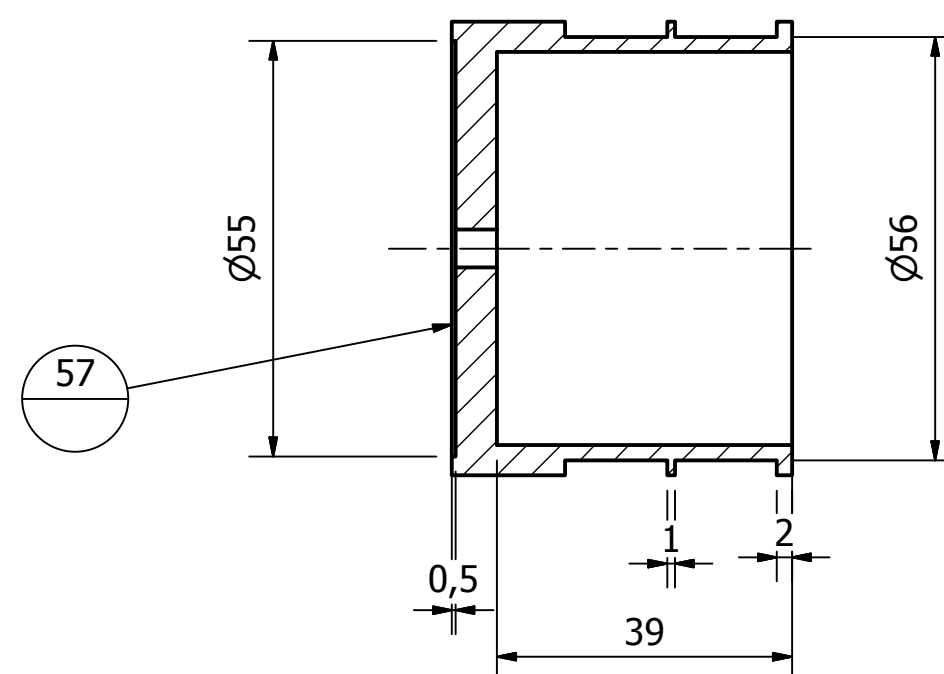


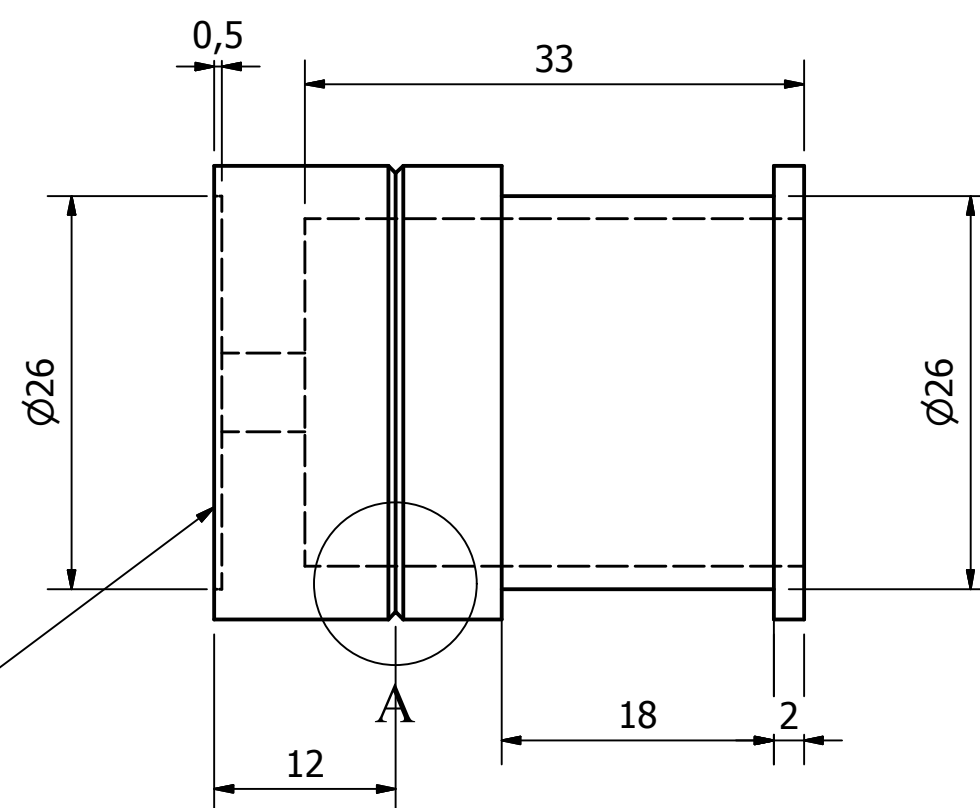
8 layers of 36AWG (dia 0.127 mm)
polyimide coated magnet wire



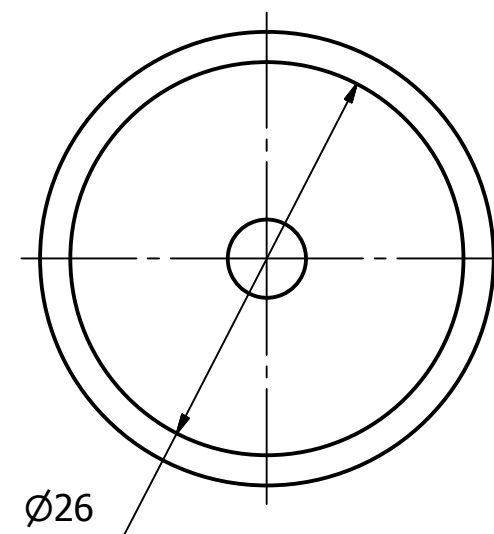
B-B (1 : 1)



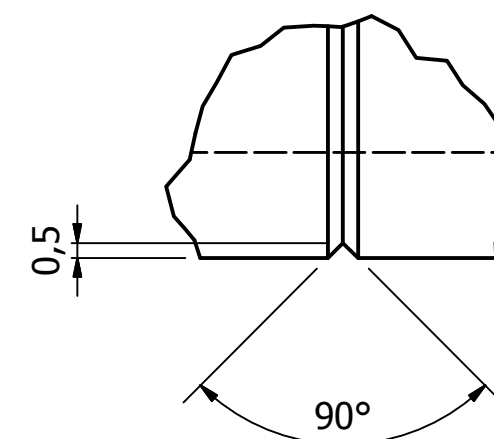
58

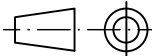



15 layers of 36AWG (dia 0.127 mm)
polyimide coated magnet wire



A (4 : 1)



		added part 608	19-06-12
		added note	13-10-11
		modified all parts	27-09-11
ref.		note	date
modifications			
608	2	EN 6082	1:1
59	3	EN 6082 T6	1:1
58	3	Peek	2:1
57	3	Peek	1:1
ref.	pieces	material	scale
GENERAL TOLERANCE mH			
TOLERANCE SYSTEM: ISO 2768-2 CLASS H-K-L			
		DESIGNED FOR R. De Salvo	
		DRAW. BY G. Gennaro	
TITLE	PROMEC di Gennaro Gianni BIENTINA (PISA)-ITALIA	DATE	10-06-11
		SCALE	1:1
		N° DRAW. KAGRA.0505-03	
		REPLACE DRAW N°	
DETAILS-Gr.5		DETAIL FROM	0500
			A2