
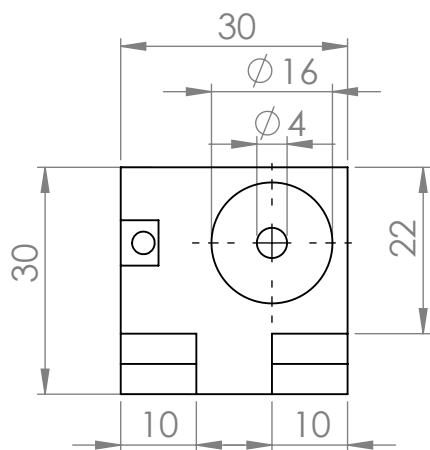


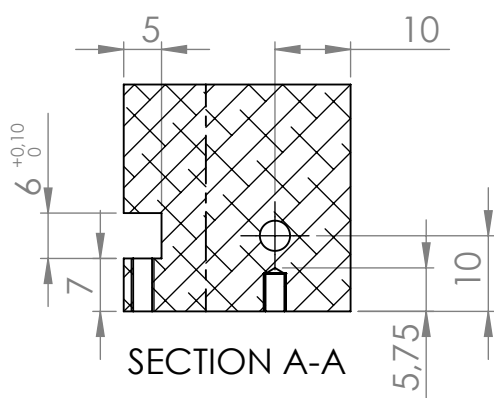
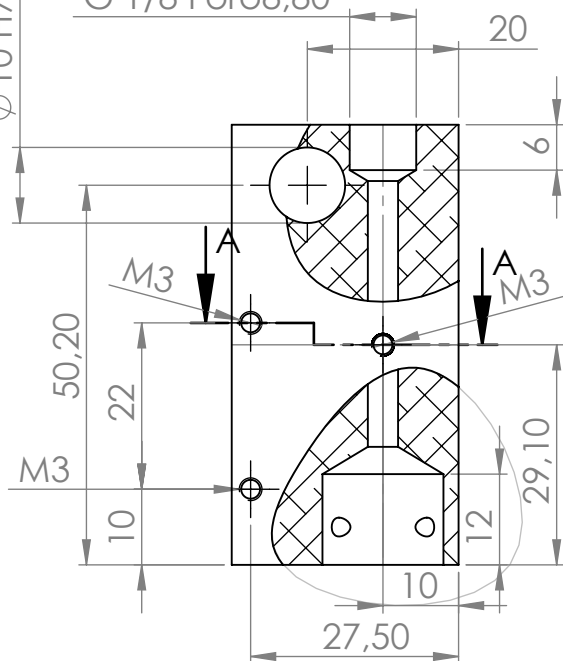
Number	code	Description	QTY
1	JHead_Nozzle		2
2	Compact Bowden Head E3D_175	Main body	1
3	DualBlock	2° hotend holder	1
4	8mm Bronze bushing		2
5	PEEK body		2
6	Metalwork 2L01007	Pneumatic fit 1/8 4mm	2
7	FAN-DUCT		1
8	PTFE tube 6-2	PTFE 6mm/2mm, length 70mm	2
9	hex grub screw	M3x10	4
10	hex grub screw	M3x6 grub screw	2
11	M3x25	M3x25	2
12	Socket head cap screw	M3x30	4
13	M3 plain washer		2
14	DIN EN ISO 7040 - M3 - N	M3 plain washer	1
15	FAN40x20		1
16	Fan grill 40mm		1
17	M3 nut		4

sheet number	1 / 3	Hackerbot v2.0		1:1	A4	
license	CC-SA-BY		last change	26/02/2015		
notes			sub-assembly:	changed by:	SB	
			Head	checked:		
 <b>OPENSOURCE HARDWARE.IT</b>		Part:		Compact Bowden head		

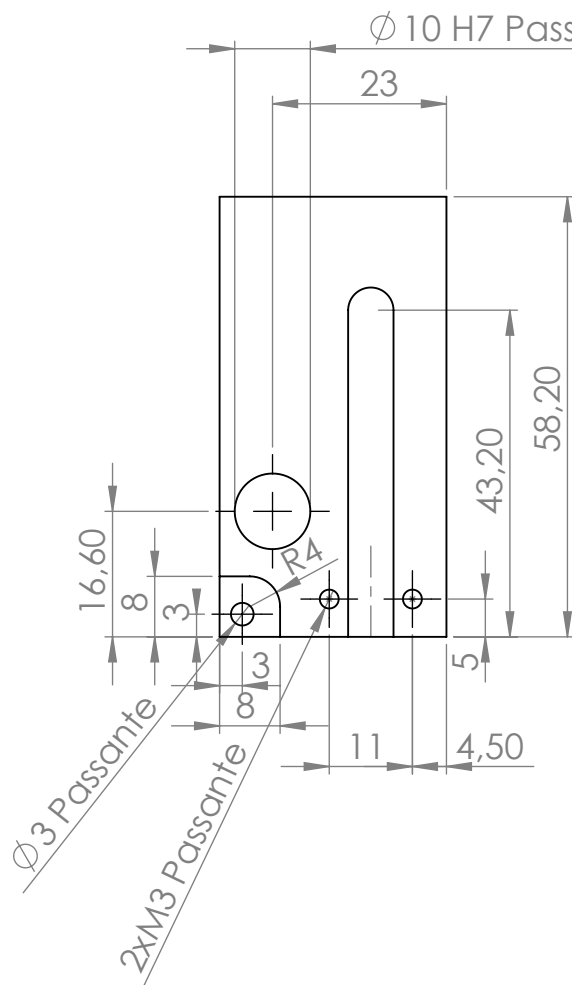
Ø 10 H7 Passante




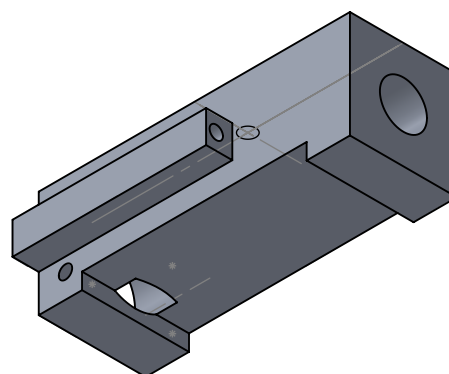
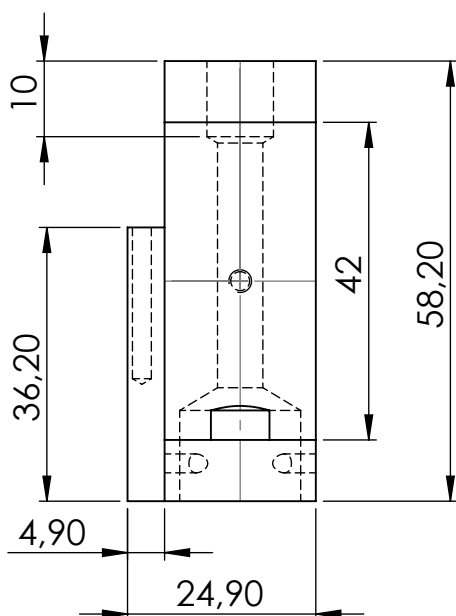
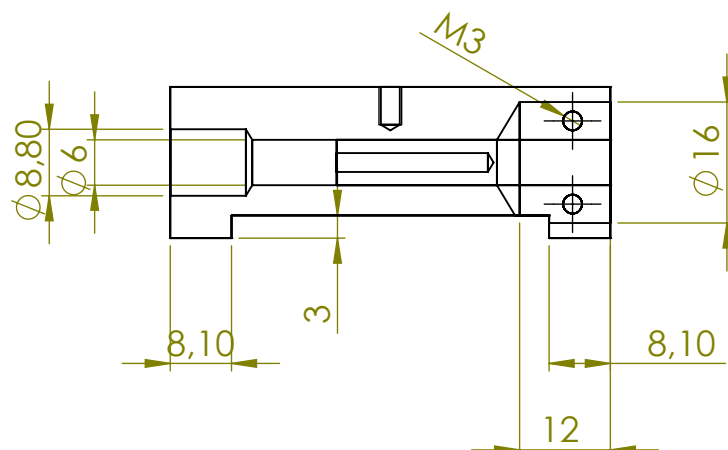
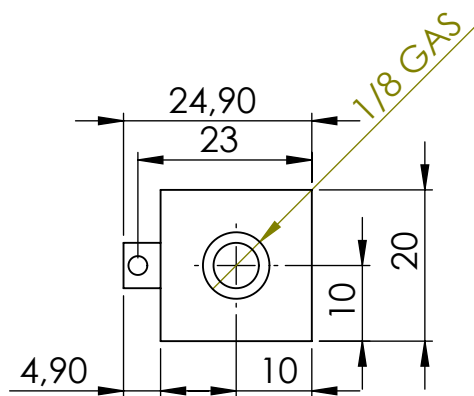
G 1/8 Foro 8,80




Ø 10 H7 Passante



sheet number	2 / 3	Hackerbot v2.0		1:1	A4
license	CC-SA-BY		last change	26/02/2015	
notes		sub-assembly:  Head	changed by:	SB	
			checked:		
 <b>OPENSOURCE HARDWARE.IT</b>		Part:	Main body		



sheet number	3 / 3	Hackerbot v2.0		1:1	A4
license	CC-SA-BY		last change	26/02/2015	
notes		sub-assembly:	changed by:	SB	
		Structure	checked:		
 <b>OPENSOURCE HARDWARE.IT</b>			Part:		
		2° hotend holder			