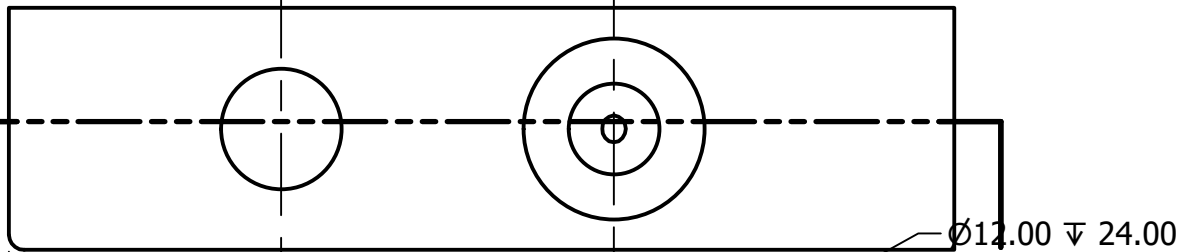


SECTION B-B  
SCALE 1.5

#### PARTS LIST

ITEM	PART NUMBER	STOCK NUMBER	QTY	DESCRIPTION	AUTHOR	ENG APPROVED BY
1	Val_BodV3	A000	1	Right assembly	MSaad	
2	rotarynozzle	B000	2		MSaad	
3	CheckBall	C000	2		MSaad	

C

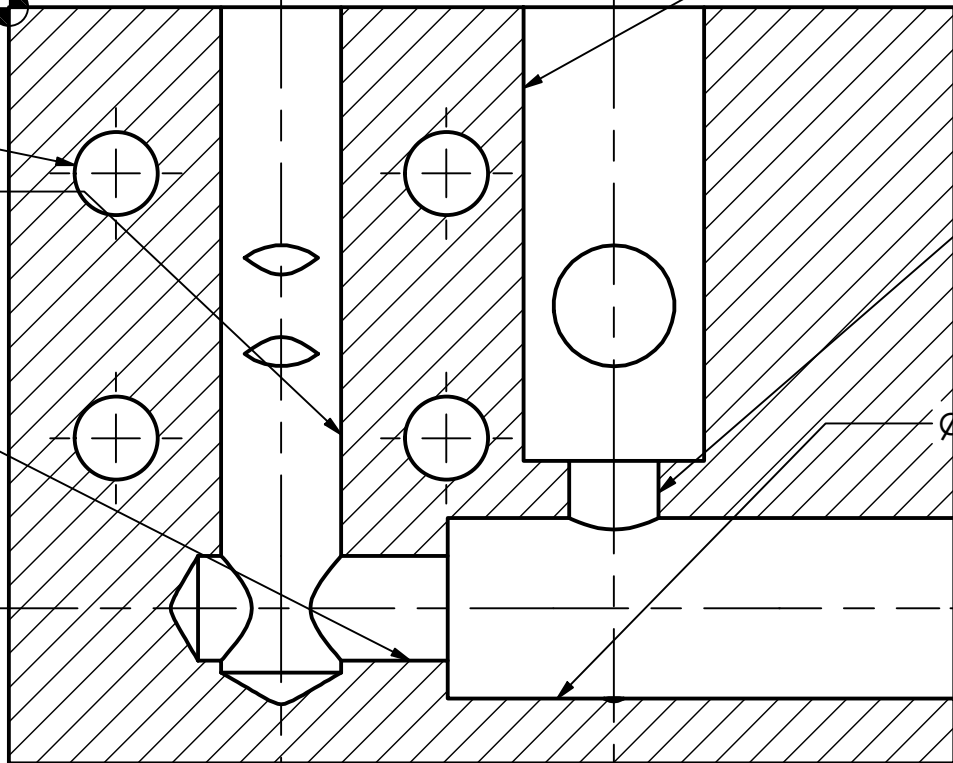


18.00 40.00

Ø12.00 ± 24.00

Ø5.50  
Ø8.00 ± 38.00

Ø7.00 ± 50.00



SECTION C-C  
SCALE 2 : 1

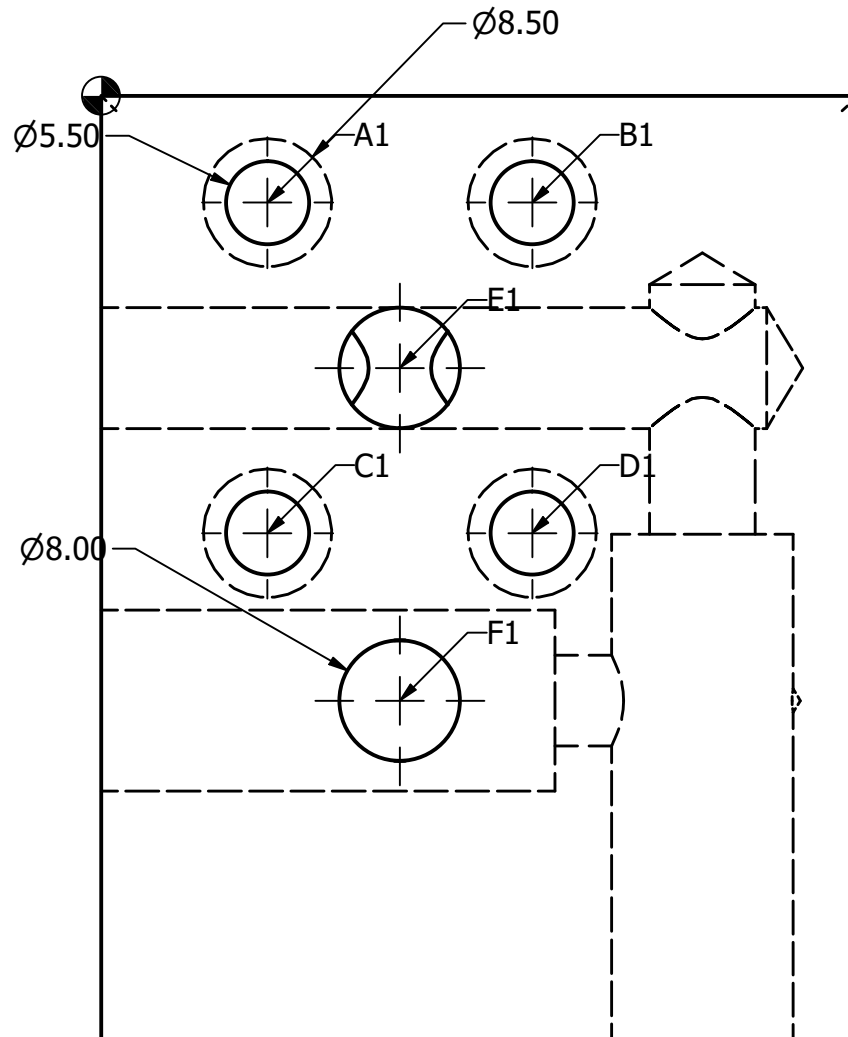
39.75

Ø6.00 ± 38.41

Ø12.00 ± 33.50

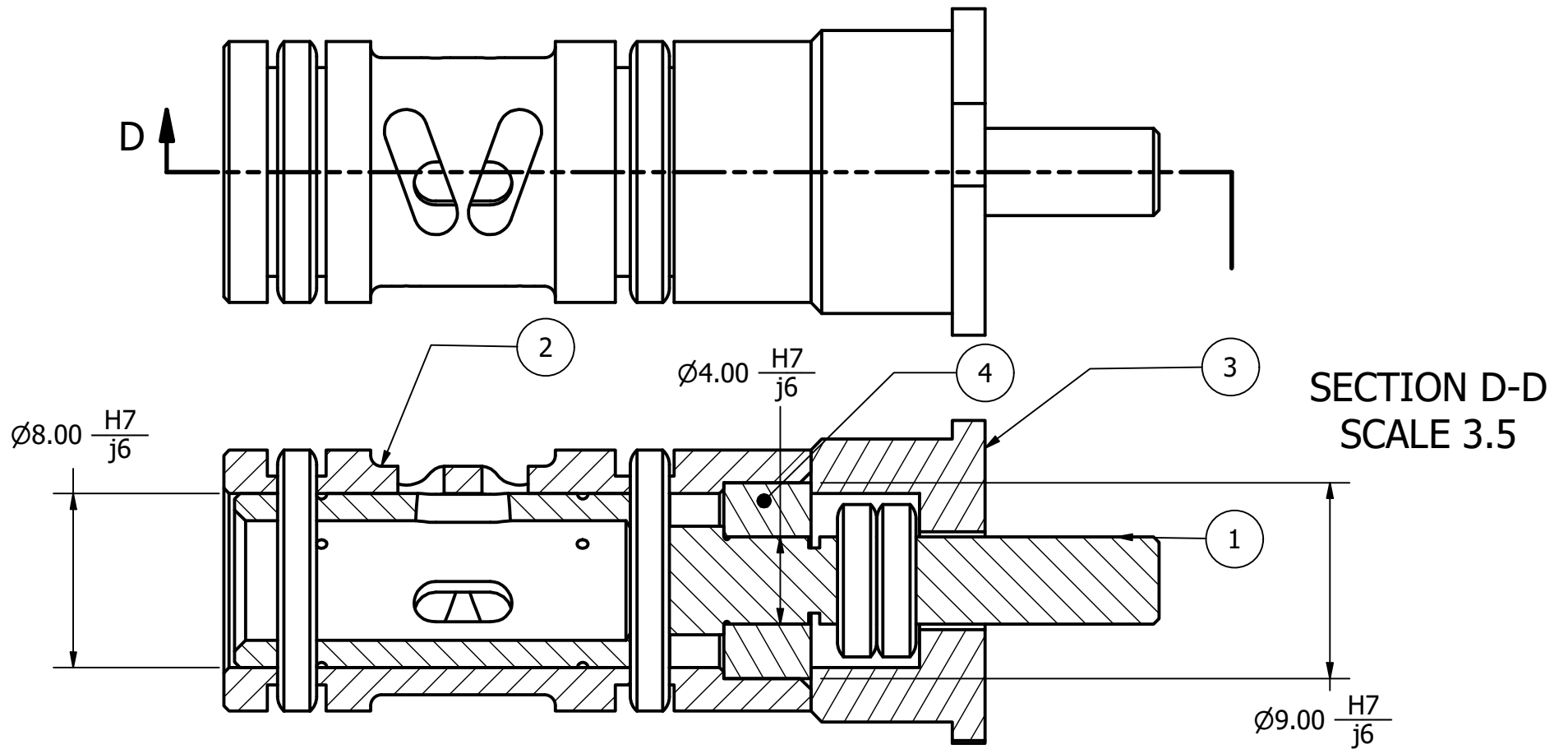
PARTS LIST

STOCK NUMBER	QTY	PART NUMBER	MATERIAL	DESCRIPTION	AUTHOR	ENG APPROVED BY
A0001	1	Val_BodV3_Right	Aluminum 7075		MSaad	



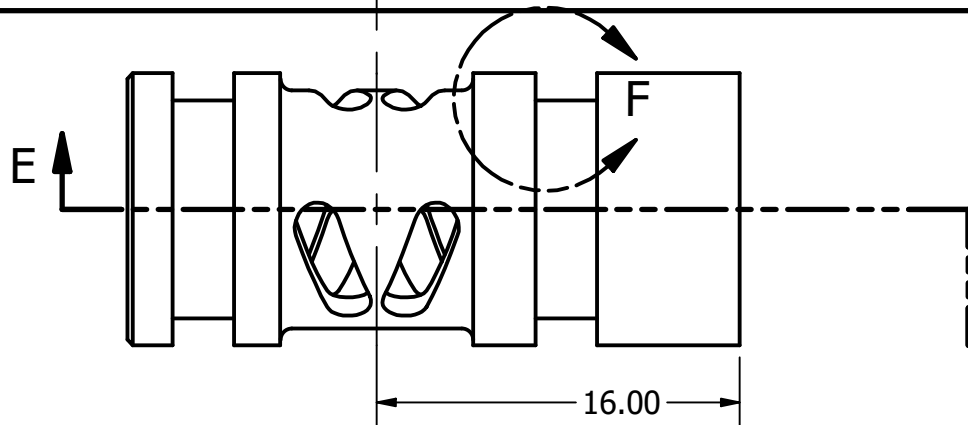
HOLE TABLE			
HOLE	XDIM	YDIM	DESCRIPTION
A1	11.00	-7.07	-
B1	28.50	-7.07	-
C1	11.00	-28.93	-
D1	28.50	-28.93	-
E1	19.75	-18.00	-
F1	19.75	-40.00	-

PARTS LIST						
STOCK NUMBER	QTY	PART NUMBER	MATERIAL	DESCRIPTION	AUTHOR	ENG APPROVED BY
A0001	1	Val_BodV3_Right	Aluminum 7075		MSaad	

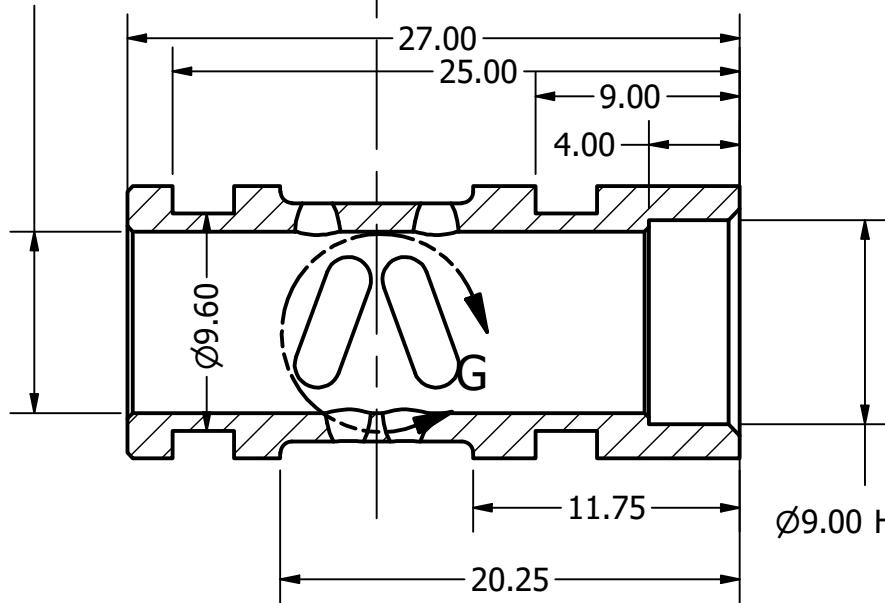


PARTS LIST

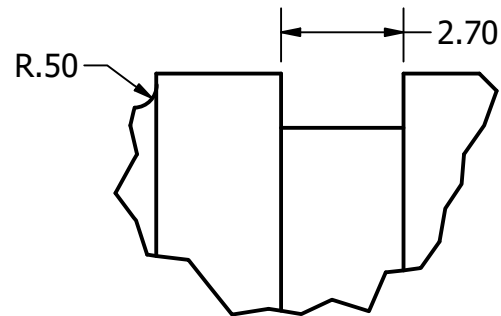
ITEM	STOCK NUMBER	QTY	PART NUMBER	DESCRIPTION	MATERIAL	AUTHOR	ENG APPROVED BY
1	B001	1	iner_sleeve		ST42	Msaad	
2	B002	1	outer_sleeve		ST42	MSaad	
3	B003	1	endcap		ST42	MSaad	
4	STD	1	bearing494		Generic	MSaad	
5	STD	2	DIN 3771 - 8.76 x 1.8 - N - NBR 70	O-Ring	Rubber	MSaad	
6	STD	2	DIN 3771 - 4 x 1.8 - N - NBR 70	O-Ring	Rubber	MSaad	



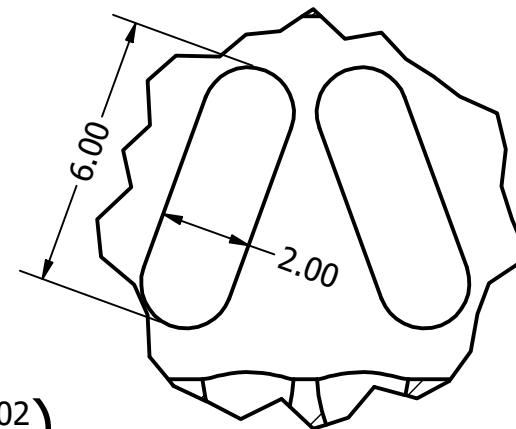
Ø8.00 H7 (8.02/8.00)



SECTION E-E  
SCALE 3

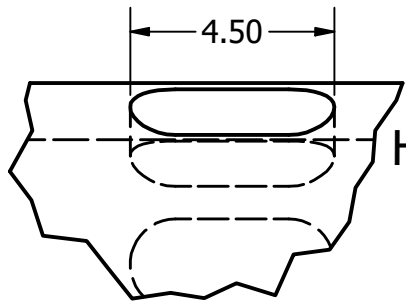


DETAIL F  
SCALE 6 : 1

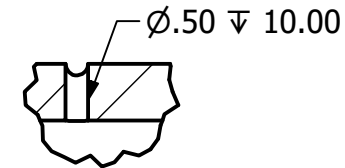
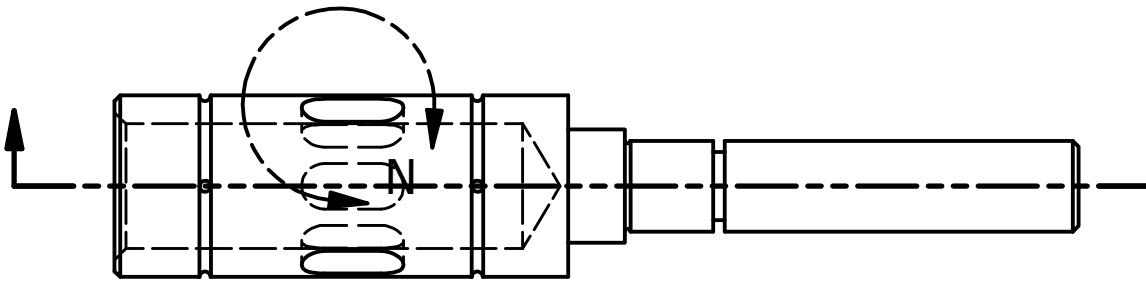


3\*120 slot  
6\*2mm

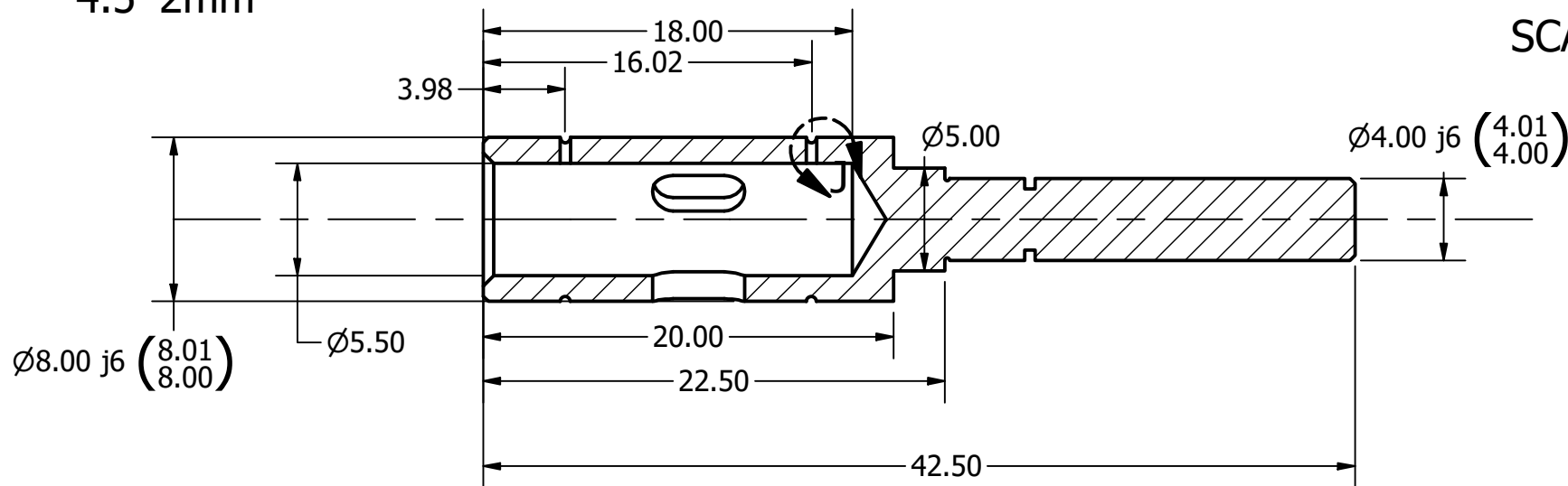
PARTS LIST						
STOCK NUMBER	QTY	PART NUMBER	DESCRIPTION	MATERIAL	AUTHOR	ENG APPROVED BY
B001	2	Outer_sleeve		ST42	MSaad	



3\*120 deg slot  
4.5\*2mm

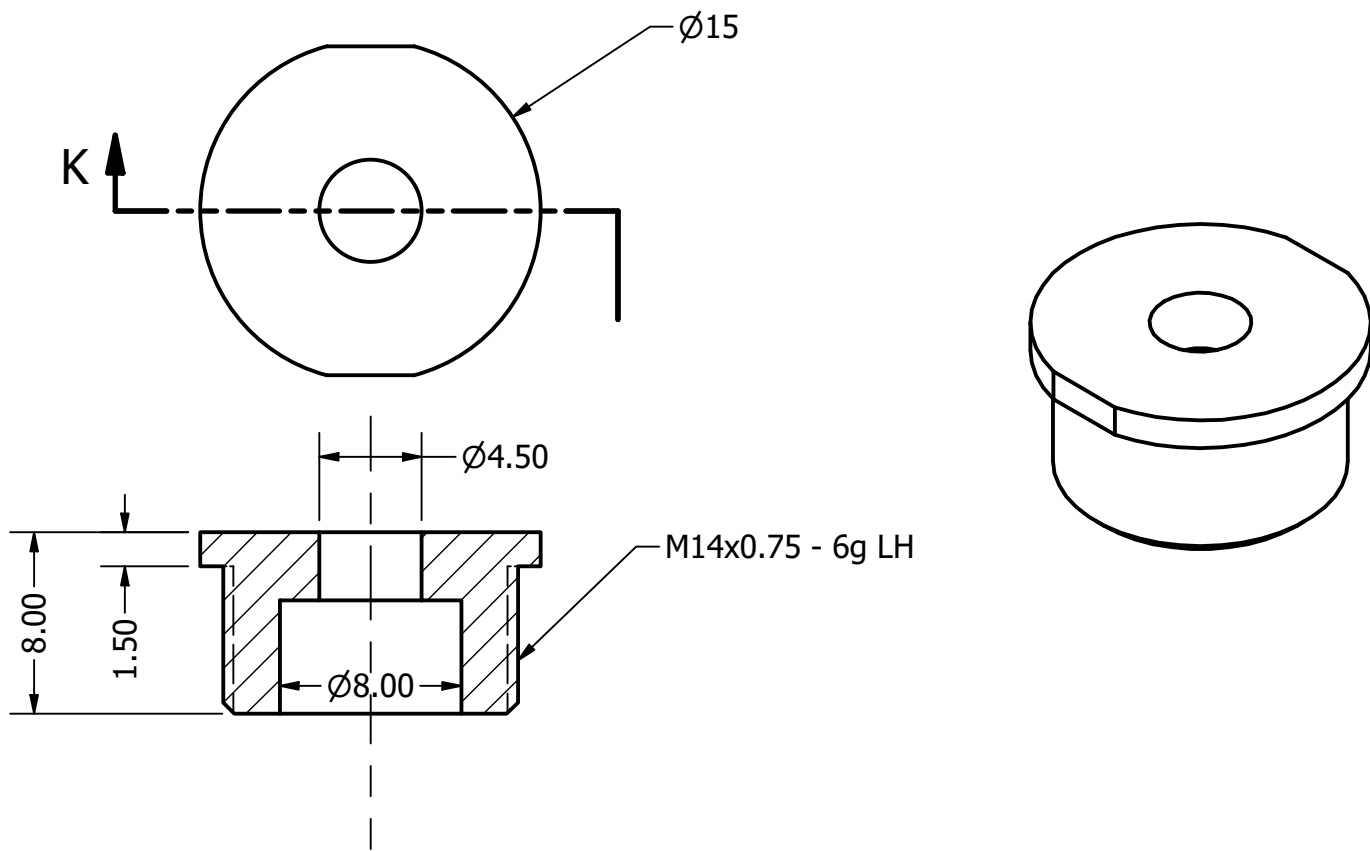


DETAIL J  
SCALE 6 : 1



SECTION H-H  
SCALE 3

PARTS LIST						
STOCK NUMBER	QTY	PART NUMBER	DESCRIPTION	MATERIAL	AUTHOR	ENG APPROVED BY
B002	2	Inner_sleeve		ST42	MSaad	



PARTS LIST

STOCK NUMBER	PART NUMBER	QTY	MATERIAL	DESCRIPTION	AUTHOR	ENG APPROVED BY
B003	endcap	2	St42		MSaad	

