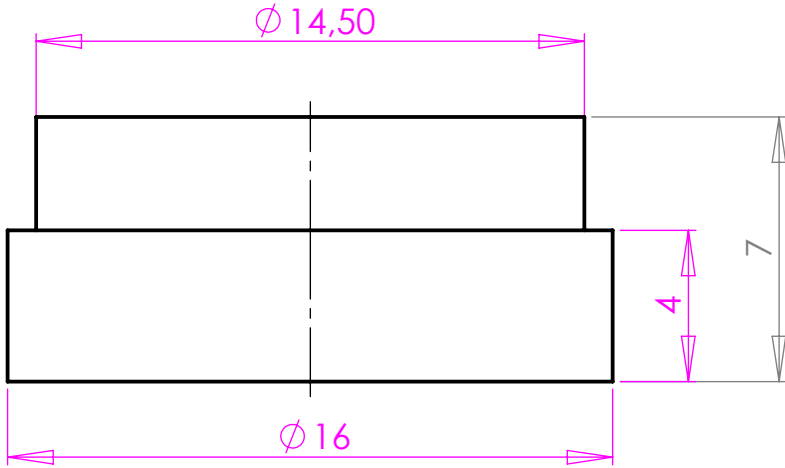


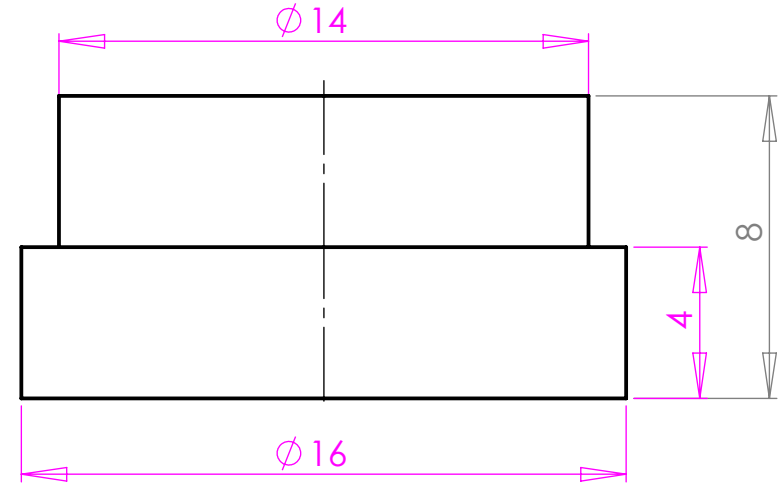
NR ELEMENTU	Nazwa Części	Nr rys.	ILOŚĆ
1	KORPUS1	Rys. 1	1
2	Wkładka_gumowa1A	Rys.2	1
3	Sprężyna2	Rys. 3	1
4	Tłoczysko1	Rys.4	1
5	Tłoczek1	Rys.5	1
6	Nakretka_regulacyjna2	Rys.6	1

Q.A	MATERIAL:	DWG NO.	Z1	A3
	WEIGHT:	SCALE:1:1		

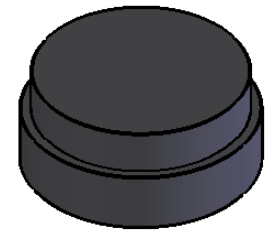
Modele wykonac z wykorzystaniem Tabeli Konfiguracji.



Wkładka gumowa. Wymiary przed zamontowaniem.



Wkładka w złożeniu - wymiary po zamontowaniu do TŁOCZKA.



Q.A			

MATERIAL:

WEIGHT:

DWG NO:

Wkładka_gumowa1^{A4}

SCALE:5:1

SHEET 1 OF 1

1

2

3

4

Ra 2.5

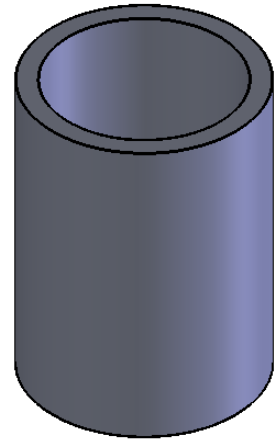
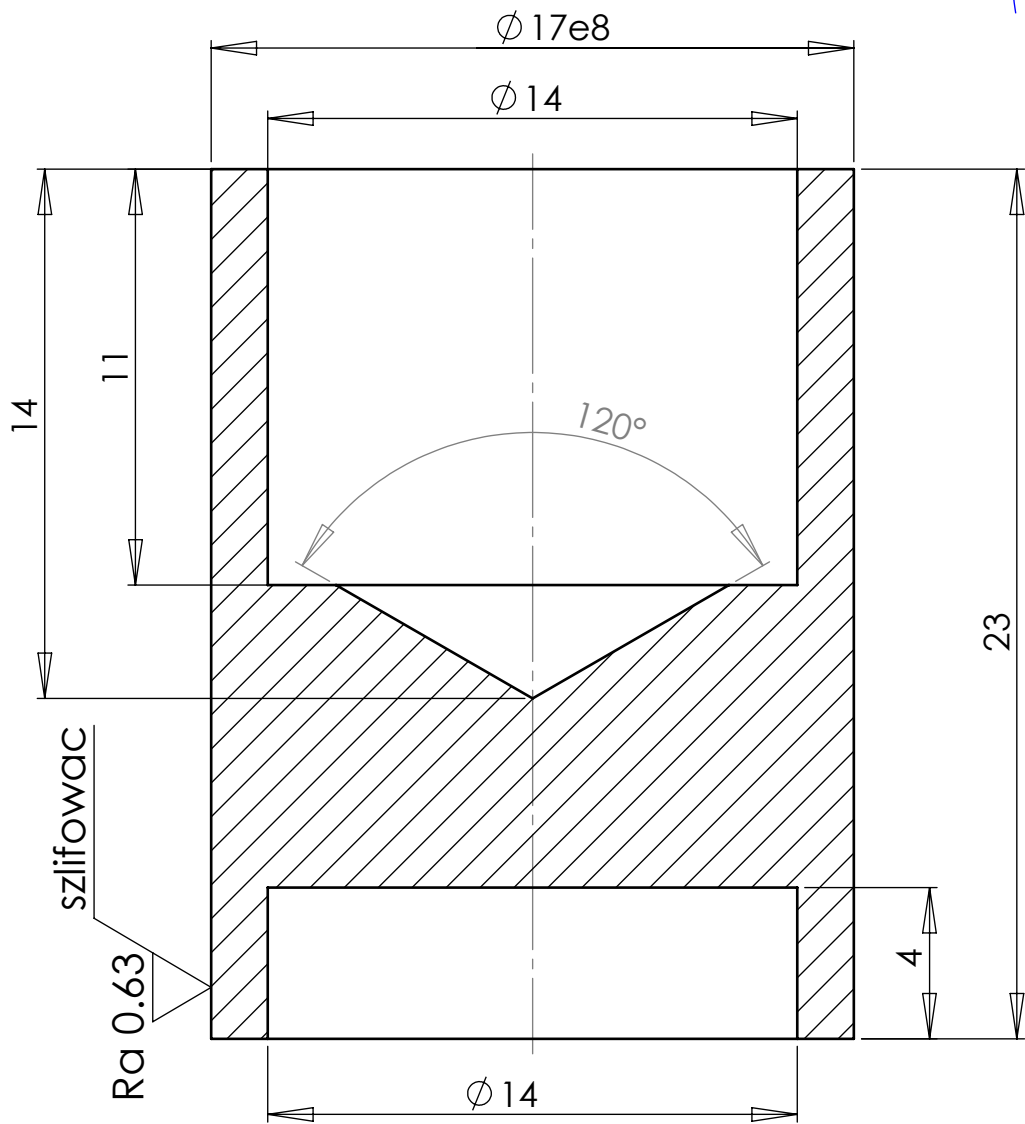
A

B

C

D

E



Rys.5

F MFG				MATERIAL:	DWG NO.	Tłoczek1	A4
Q.A				WEIGHT:	SCALE:2:1		SHEET 1 OF 1

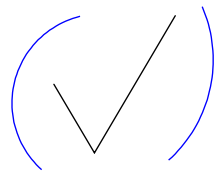
1

2

3

4

Ra 2.5



A

0,50x45°

B

Ø3

5

C

Ø7

76

85

Ra 0.32

D

Ø13

R0.50

E

90°

6,50



F

Rys.4

Q.A				MATERIAL:	DWG NO.	Tloczysko 1	A4
				WEIGHT:	SCALE: 1:1		

1

2

3

4

A

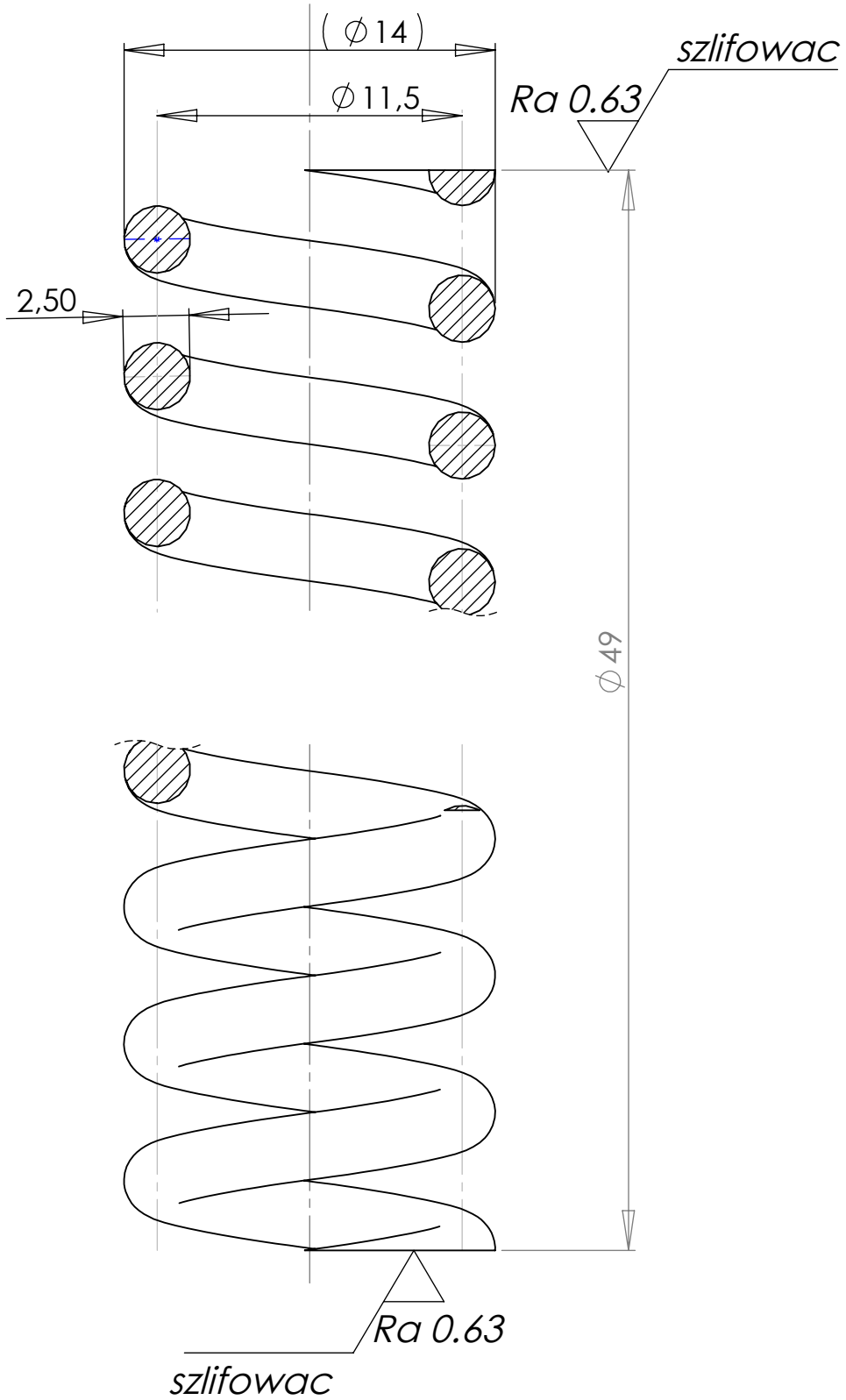
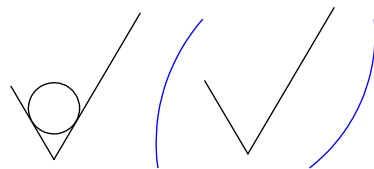
B

C

D

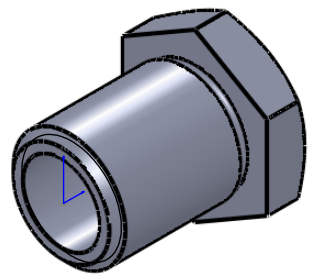
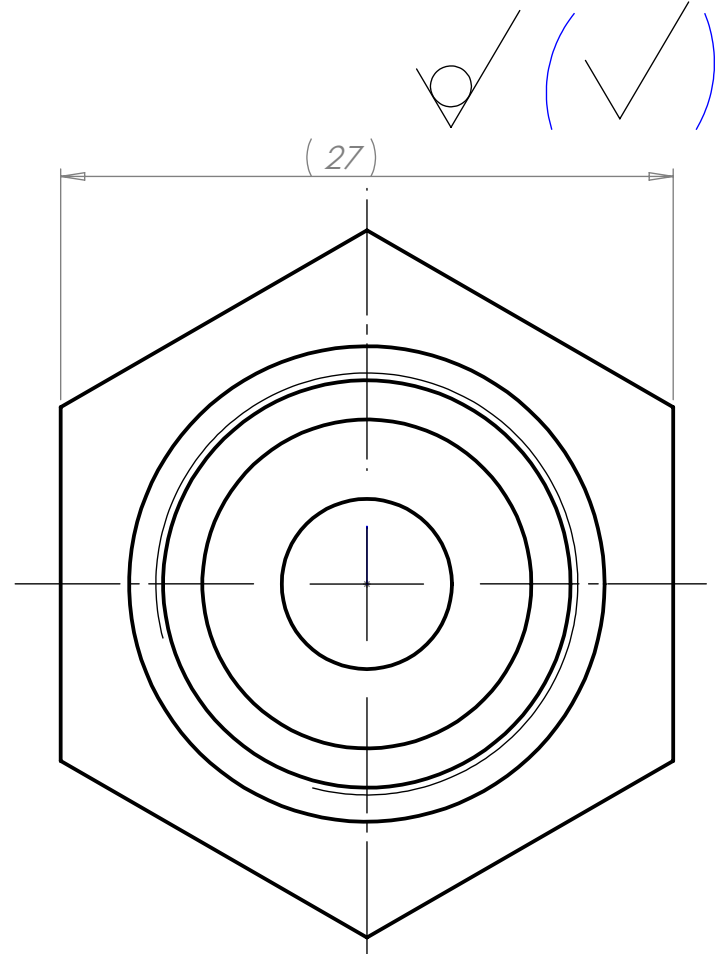
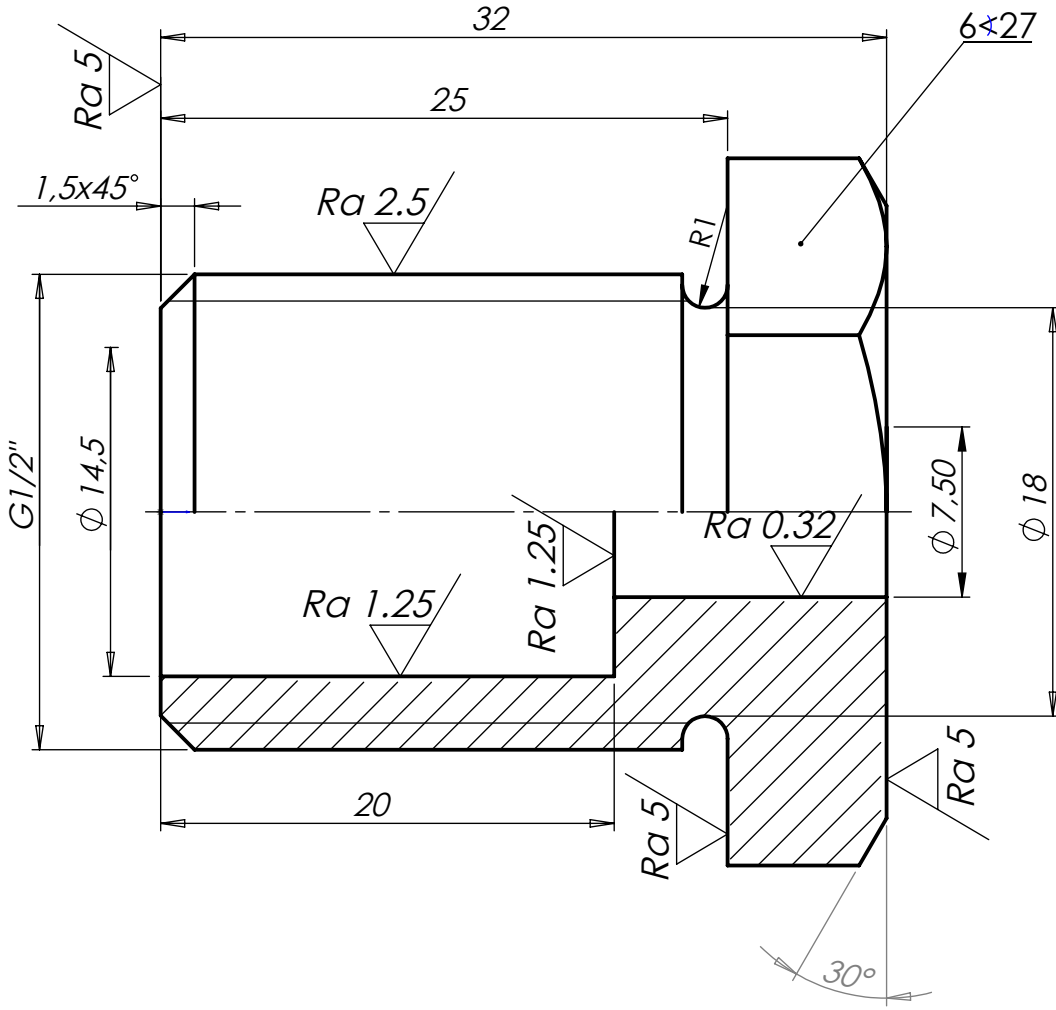
E

F



Liczba zwojów czynnych n=8
 Całkowita liczba zwojów n=9.5

Q.A				MATERIAL:	DWG NO.	Sprężyna 1	A4
				WEIGHT:	SCALE:2:1		SHEET 1 OF 1



MFG			
Q.A			

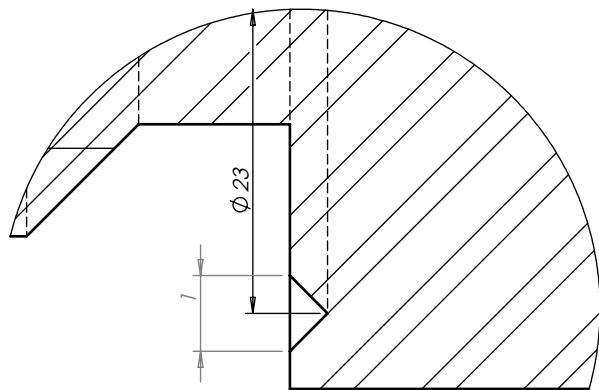
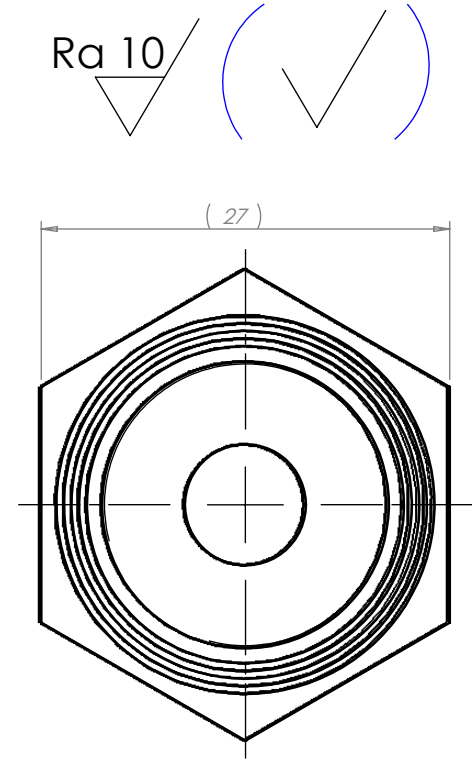
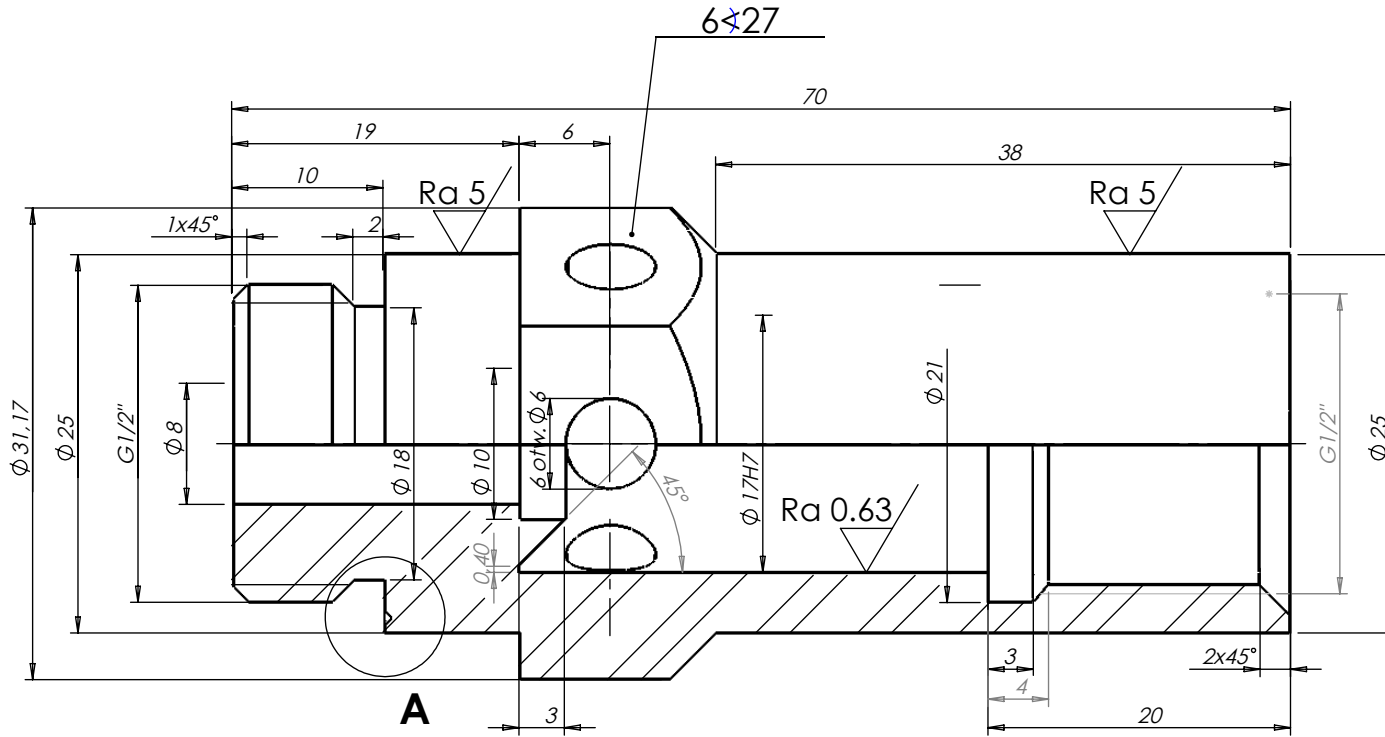
MATERIAL:

WEIGHT:

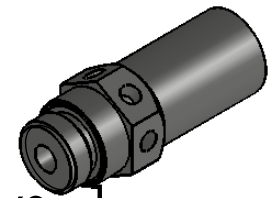
DWG NO. Nakretka_regulacyjna2

SCALE:1:1

SHEET 1 OF 1



SZCZEGÓŁ A
SKALA 5 : 1



Rys. 1

		MATERIAL:	DWG NO.	KORPUS1	A4
		WEIGHT:	SCALE:1:1		