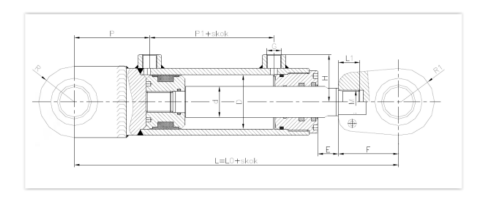
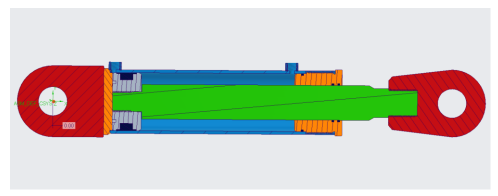
# Karta katalogowa siłownika

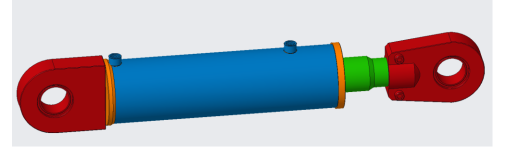
#### Dane do zadania

D	d	R	Lo	skok	typ
100	60	62	391	300	Р

## Wykonany model siłownika

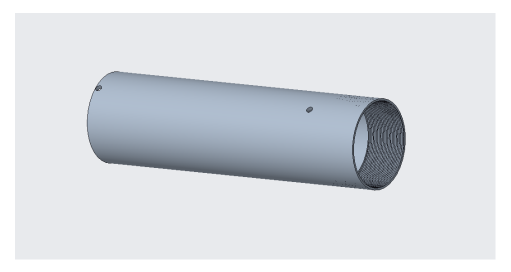






Części siłownika potrzebne do złożenia

## Cylinder 100X110

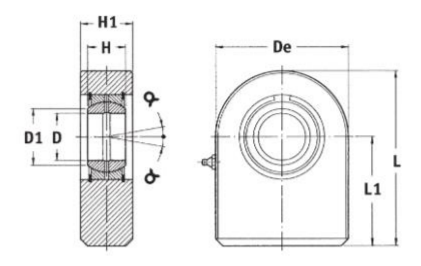


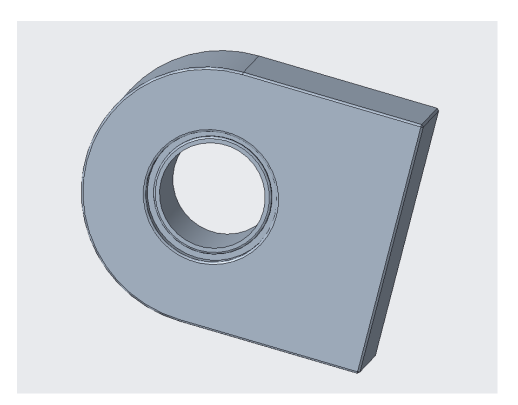
## Tłoczysko



# Ucho spawane do dna SN50P

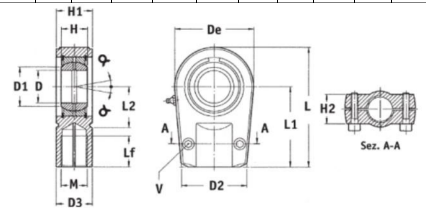
D	Н	D1	L1	De	H1	L
50	35	56	88	123	40	129,5

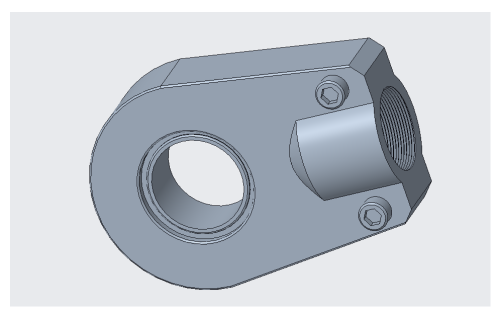




## Ucho z gwintem i śrubami zabezpieczającymi SN50U

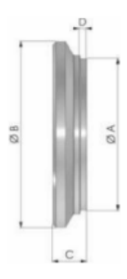
D	Н	D1	L1	De	D2	H1	H2	L	L2	D3	М	Lf	V
50	35	56	105	116	90	40	37	168	55	64	M45X1,5	46	M12X40

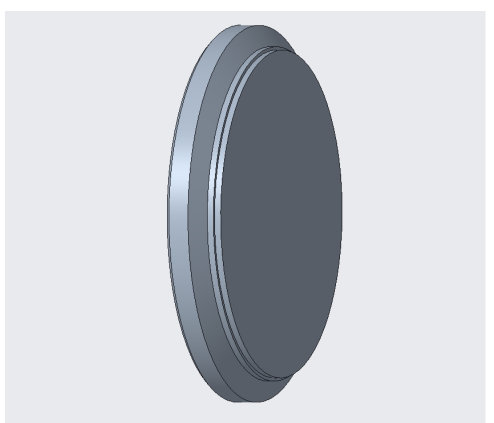




#### Dno NBF000100115

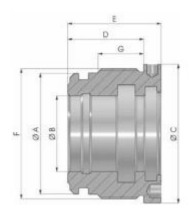
Α	В	С	D
100	115	15	2

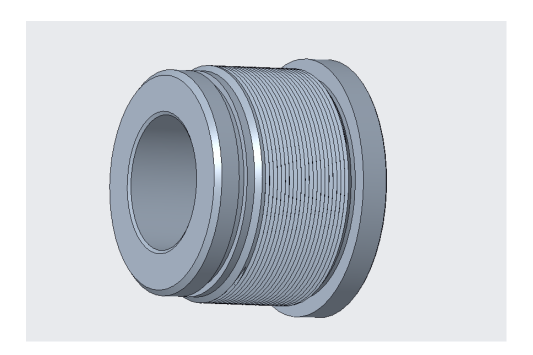




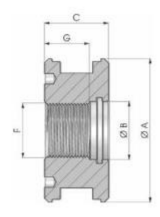
#### Dławnica NBT011510060

Α		В	С	D	E	F	G
100	)	60	114	70	82	M105X2	51

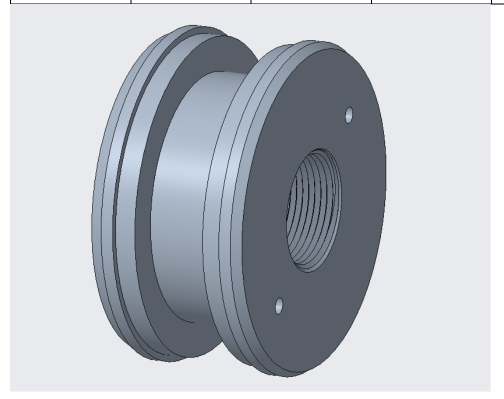




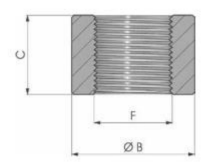
# Tłok gwintowany NBPF01003320



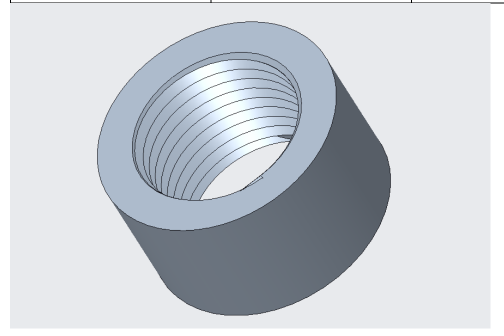
Α	В	С	F	G
100	35	50	M33X2	35



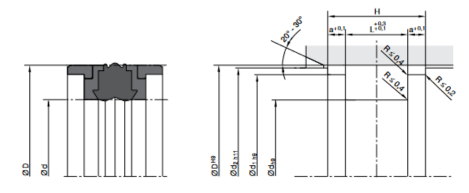
#### Nabka NBBORSM1615



F	В	С
M16X1.5	24	14



#### Uszczelnienie tłoku ZW010000260



D	d	L	Н	d1	d2	а
100	75	22,4	35,1	93,15	98	6,35



Uszczelnienie wewnętrzne i zewnętrzne dławicy

