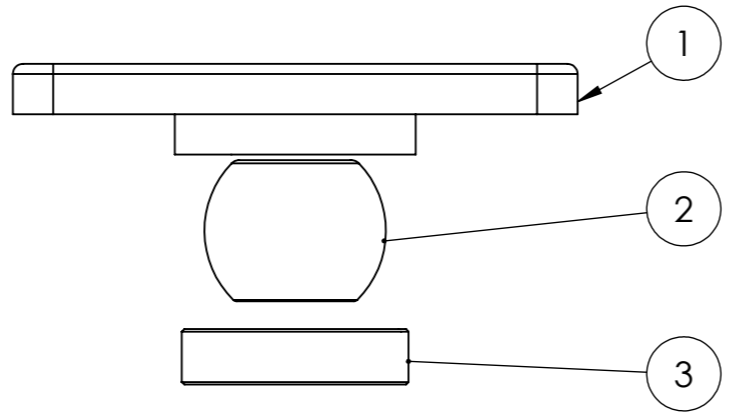
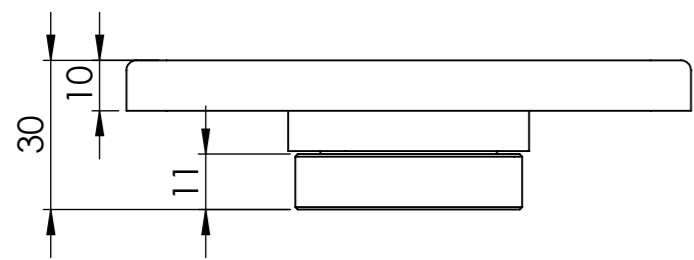


8 7 6 5 4 3 2 1

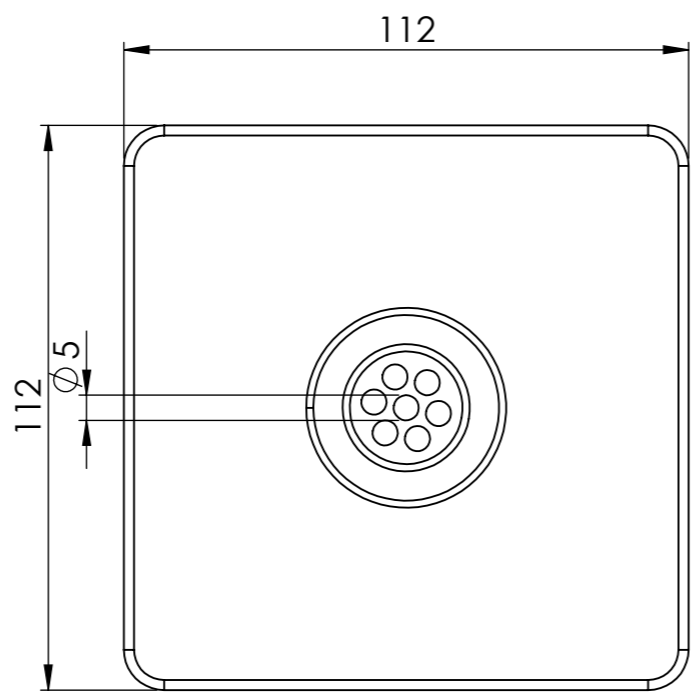
F F



- 1 - Brushed cover with G1½ external thread.
- 2 - Brushed ball, with 8  $\varnothing$  5 mm holes.
- 3 - Plastic ring.

E E

D D



C C

B B

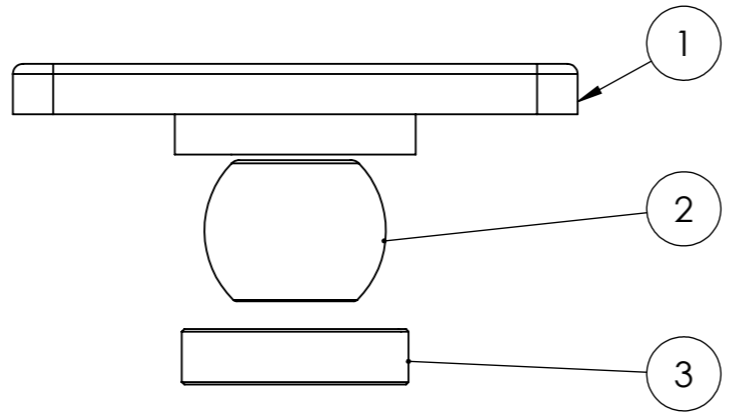
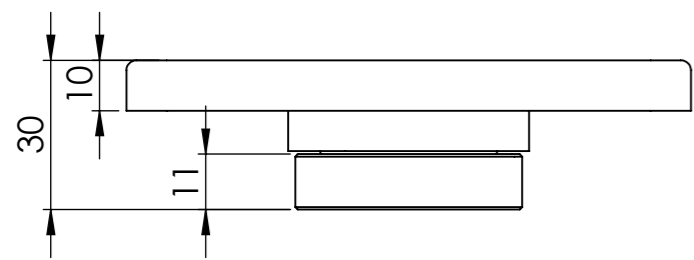
A A

	Data	Nazwisko		
Projektował				
Rysował				
Sprawdził				
Nazwa			Materiał	
Cover for Ocean inlet nozzle PRO DIN V4A AISI 316, 1 ½", with 8 bores a' 5mm „square“ brushed.			Masa	Skala
			0.29 kg	1:1.5
Nr rys.			Arkusz	Format
			1/1	A3

8 7 6 5 4 3 2 1

8 7 6 5 4 3 2 1

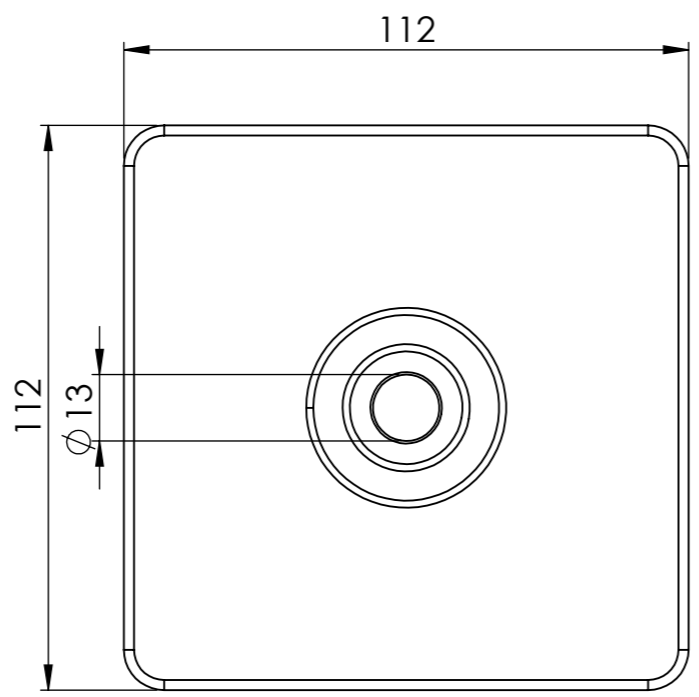
F F



1 - Brushed cover with G1½ external thread.  
 2 - Brushed ball, with  $\varnothing 13$  hole.  
 3 - Plastic ring.

E E

D D



C C

B B

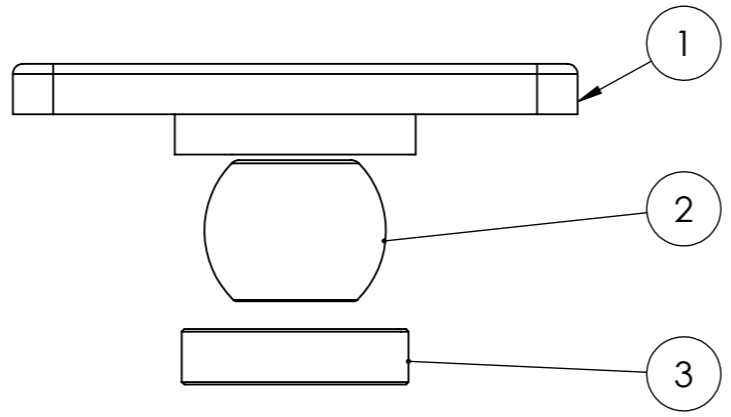
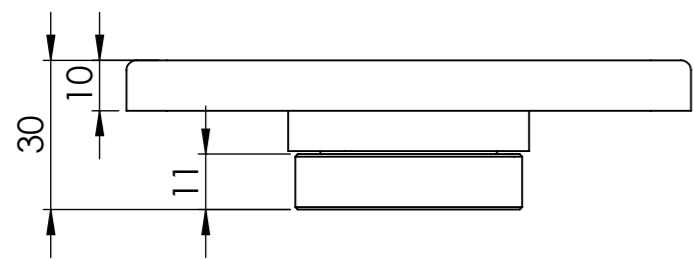
A A

	Data	Nazwisko		
Projektował				
Rysował				
Sprawdził				
Nazwa			Materiał	
Cover for Ocean inlet nozzle PRO V4A AISI 316, 1 ½", ball diameter 13mm "square" brushed.			Masa	Skala
			0.32 kg	1:1.5
Nr rys.			Arkusz	Format
			1/1	A3

8 7 6 5 4 3 2 1

8 7 6 5 4 3 2 1

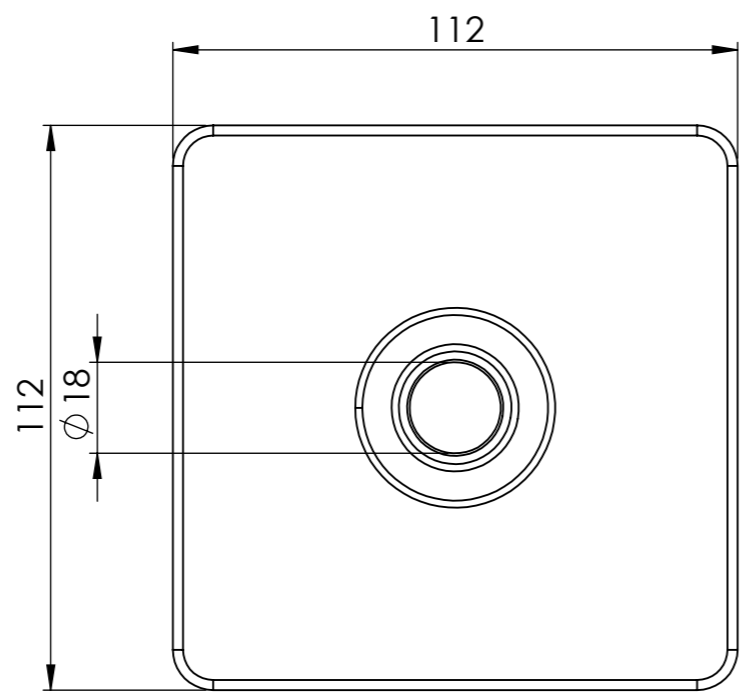
F F



1 - Brushed cover with G1½ external thread.  
 2 - Brushed ball, with  $\varnothing 18$  hole.  
 3 - Plastic ring.

E E

D D



C C

B B

A A

	Data	Nazwisko		
Projektował				
Rysował				
Sprawdził				
Nazwa			Materiał	
Cover for Ocean inlet nozzle PRO V4A AISI 316, 1 1/2", ball diameter 18mm „square“ brushed			Masa	Skala
			0.30 kg	1:1.5
Nr rys.			Arkusz	Format
			1/1	A3

8 7 6 5 4 3 2 1