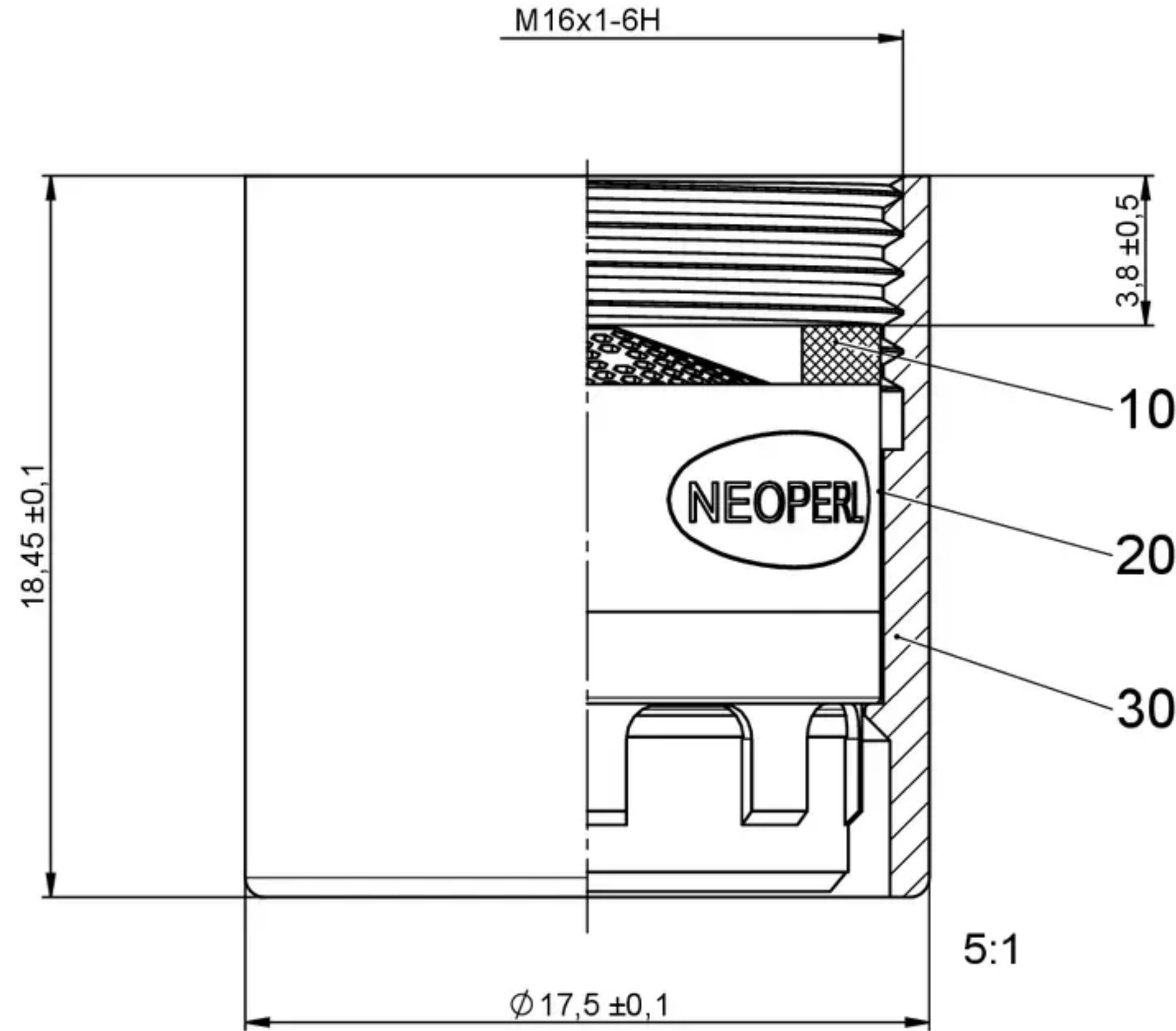



Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitteilung ihres Inhalts nicht gestattet, soweit nicht ausdrücklich zugestanden. Zuwiderhandlungen verpflichten zu Schadensersatz. Alle Rechte für den Fall der Patenterteilung oder Gebrauchsmuster-Eintragung vorbehalten.



Part No.	Flow Rate	Colour Code
44.3058.02300	1.0gpm max.	blue
44.3060.02300	1.2gpm max.	pink
44.3051.02300	5,0l/min	orange
44.3056.02300	1.5gpm max.	green
44.3061.02300	1.75gpm max.	light blue
44.3055.02300	7,0l/min	light green
44.3057.02300	2.0gpm max.	lilac
44.3053.02300	2.2gpm max.	yellow
44.3054.02300	8,0l/min	natural white

Copying of this document, and giving it to others and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.

NEOPERL GmbH D-79379 Müllheim		Change No.: 500000005866	Approval of drawing change:	Rev. D	
		Date: 16.11.2018 Drawn: R. Weis	Date: 09.01.2019 Approv.: A. Stein		
		Surface DIN EN ISO 1302	Part No.: 44.3051.02300 - 44.3061.02300		
		General tolerances DIN ISO 2768-fH			
Drawn:	26.05.2008	T. DAHM			
Approv.:	26.05.2008	H. GREYER			
Scale: 3:1		work pieces DIN ISO 13715	Title: PL-HC-TT-f M16x1-PCA		
Format: A3	Page 1 of 4				
Volume:					
Weight:					
		 flow, stop and go®	Material:	Material Description / Tradename:	Colour:
			Replacement for: 44.3051.02300 - 44.3061.02300 Rev. B Origin: ..		

Qty.	Title	Pos.	Part-No.	Material
1	housing TT fM16x1	30	50.1140.50000	CW617N chrome plated
1	PL-HC-TT-IT-PCA	20	see following sheets	see Part No. 44.3051.00000 - 44.3061.00000
1	washer 11,0x15,0x1,5	10	55.1148.10000	NBR