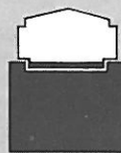


Modèle haut-simple

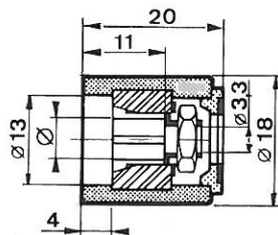
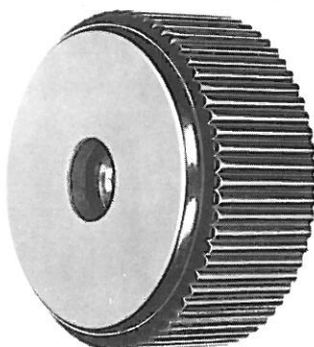
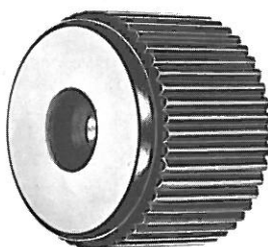
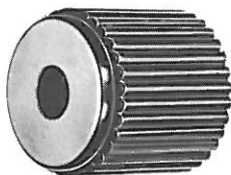
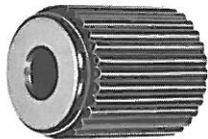
BOUTON SUPÉRIEUR PLAT
Voir page 1

BOUTON INFÉRIEUR haut



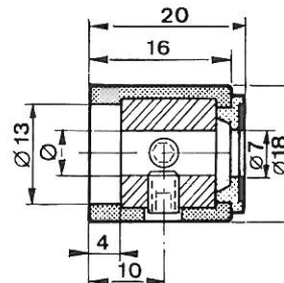
BOUTON SUPÉRIEUR
Voir catalogues
n° 24 - 25 - 26 - 28

BOUTON INFÉRIEUR haut
avec "CAPS" perforé,
sauf pour le corps Ø 23
sous un bouton Ø 18



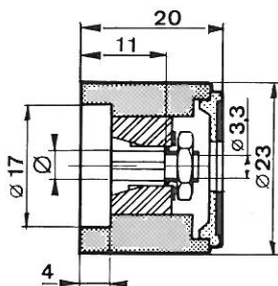
Fixation par pince

REFERENCE	
avec "CAPS"	
6	350.04.69
1/4"	350.04.29
sans "CAPS"	
6	340.04.60
1/4"	340.04.20

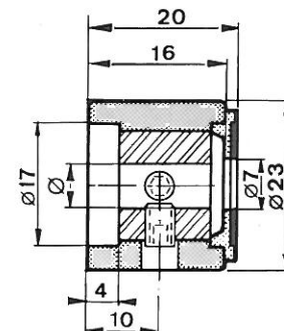


Fixation par vis

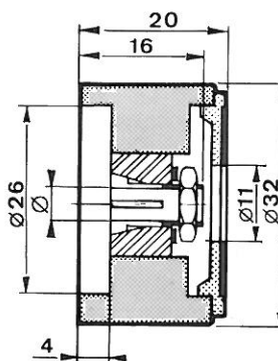
REFERENCE	
avec "CAPS"	
6	150.04.69
1/4"	150.04.29
sans "CAPS"	
6	140.04.60
1/4"	140.04.20



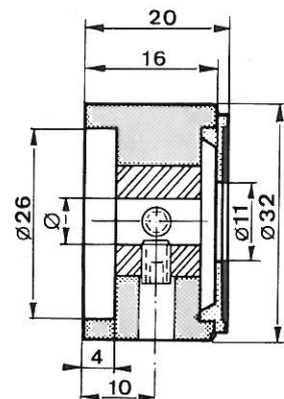
REFERENCE	
avec "CAPS"	
6	350.05.69
1/4"	350.05.29
sans "CAPS"	
6	340.05.60
1/4"	340.05.20



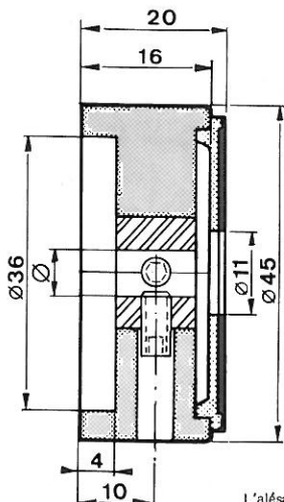
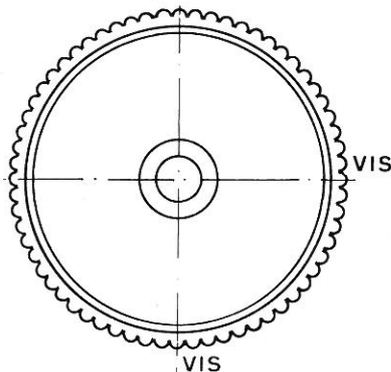
REFERENCE	
avec "CAPS"	
6	150.05.69
10	150.05.09
1/4"	150.05.29
3/8"	150.05.99
sans "CAPS"	
6	140.05.60
10	140.05.00
1/4"	140.05.20
3/8"	140.05.90



REFERENCE	
avec "CAPS"	
6	350.06.69
1/4"	350.06.29
sans "CAPS"	
6	340.06.60
1/4"	340.06.20



REFERENCE	
avec "CAPS"	
6	150.06.69
10	150.06.09
1/4"	150.06.29
3/8"	150.06.99
sans "CAPS"	
6	140.06.60
10	140.06.00
1/4"	140.06.20
3/8"	140.06.90



REFERENCE	
avec "CAPS"	
6	150.07.69
10	150.07.09
1/4"	150.07.29
3/8"	150.07.99

L'alésage B peut être obtenu avec une bague de réduction 10/8