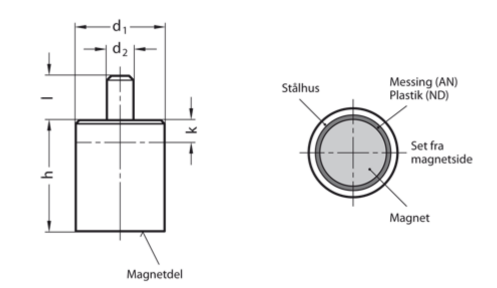
Data Sheet



Article number:201240105Description:E+G Retaining magnets with smooth stud GN 52.4-ND-6-M3-E
Neodynium, iron, boron - 80° C, 6N

Measures



d1	= 6
d2	= 3
h	$= 20 \pm 0.2$
Holding force $N = 6.0$	
k	= 12 mm - Max. dimension the magnet can be shortened
I	= 8
Material	= ND Neodym, iron, boron, 80°C