

T411



NEODYMIUM ROUND DISC MAGNET WITH STEEL SHELL AND SMOOTH THROUGH BORE

Materials:

- (1) Turned free-cutting steel shell with smooth through bore.
- (2) Flat neodymium-iron-boron magnet (NdFeB).
- (3) Plastic spacer.

Surface finish:

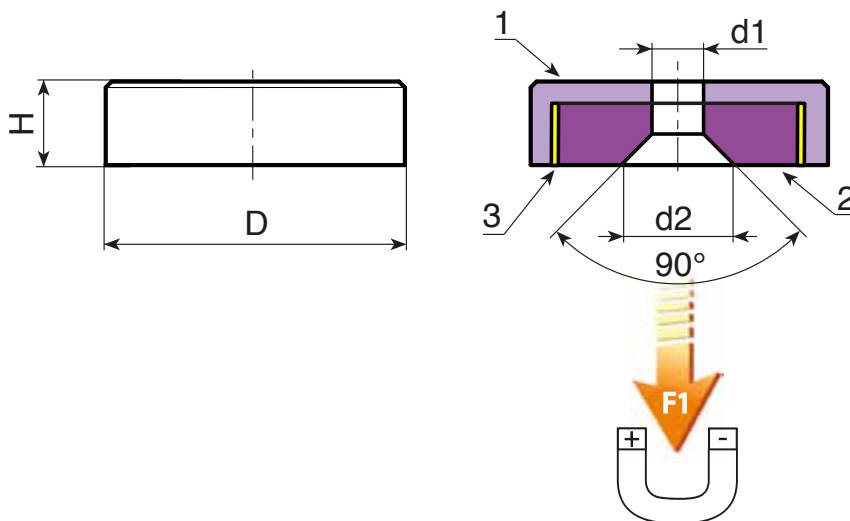
Smooth.

Colour:

Standard blue galvanising.

Special requests:

- Upon request and for special quantities the steel shell of model T411 can be supplied black galvanised (720h salt spray resistance).



Code	art.	D ±0,1	H ±0,2	d2 +1	d1 ±0,1	g	F1 (N)
-	T411010.VZD02.6	10	4,5	5,2	2,6	2	19
-	T411013.VZD03.5	13	4,5	6,6	3,5	4	40
-	T411016.VZD03,5	16	4,5	6,6	3,5	6	75
-	T411020.VZD04.5	20	6	9,3	4,5	13	105
-	T411025.VZD04.5	25	7	9	4,5	24	160
-	T411032.VZD05.5	32	7	11	5,5	39	310
-	T411040.VZD05.5	40	8	10,3	5,5	73	500