

T433



NEODYMIUM CYLINDRICAL MAGNET WITH GALVANISED STEEL SHELL WITH h6 TOLERANCE

Materials:

- (1) Turned free-cutting steel shell, with external tolerance h6.
- (2) Cylindrical neodymium-iron-boron magnet (NdFeB).
- (3) Plastic spacer.

Surface finish:

Smooth.

Colour:

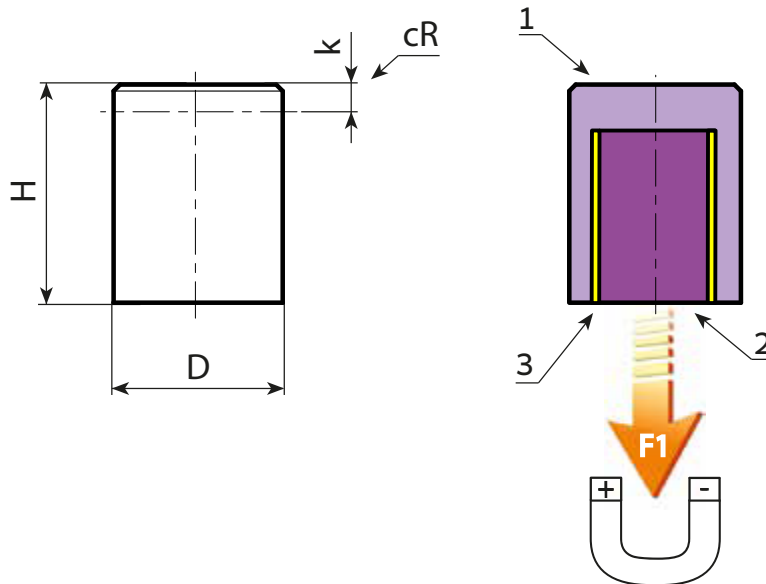
Standard blue galvanising.

ATTENTION:

The magnet can be made shorter or machined to value k without sustaining damage.

Special requests:

- None.



Stock availability as % (🛒)
90% (●) - 40% (●) - 5% (●)

🛒	art.	D h6	H ±0,2	k	g	F1 (N)
●	T433004.VZ	04	10	7	1	2,5
●	T433005.VZ	05	10	6	1,5	4,5
●	T433006.VZ	06	10	5	2	6
●	T433008.VZ	08	12	7	5	12
●	T433010.VZ	10	16	11	10	24
●	T433013.VZ	13	18	13	18	60
●	T433016.VZ	16	20	15	31	90
●	T433020.VZ	20	25	18	61	135
●	T433025.VZ	25	30	22	114	190
●	T433032.VZ	32	35	27	217	340



Arbel Agencies LTD.
11 Ba'alei Hamelacha st. Qiryat Bialik P.O.B 1095, ZIP 2751311, ISRAEL
+972(0)48736969 ☎ +972(0)48730708 📠 info@arbel-ltd.com 🌐 www.arbel-ltd.com 🌐

