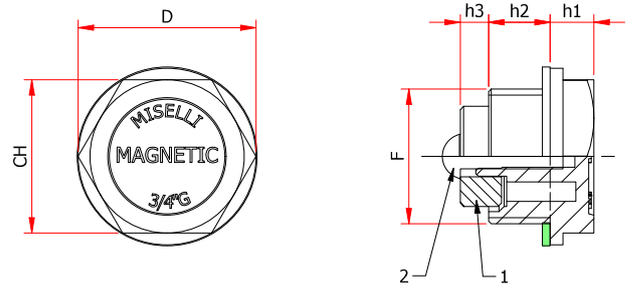


TM - DRAIN PLUGS (PLASTIC) WITH MAGNET



1 = Magnet
2 = Fixing rivet

- Thermoplastic material (Polyamide 66) ensuring high mechanical resistance at both low and high temperature, dimensional stability and shock resistance.
- Operating temperature: **-30°C/-22°F +100°C/212°F**.
- Permanent magnetic element: anisotropic ferrite.
- The plug is fitted to the bottom of the transmission or tan, to be used as drain plug; the magnet attract ferrous

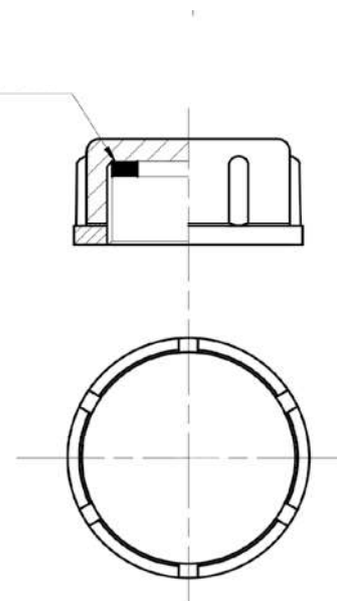
- metal parts, preventing damage to gears and others moving components.
- Production color black, marked MAGNETIC on the hex surface.
- Fiber gasket.
- In larger quantities, these plugs are available on request with metric thread M16-18-20-22.

Code	F	CH	D	h2	h1	h3
TM/14	G 1/4"	17	20	9	7	5
TM/38	G 3/8"	18	22	10	7,5	10
TM/12	G 1/2"	24	27	11	8	9
TM/34	G 3/4"	30	34	11	9	6,5
TM/1	G 1"	35	42	12	10,5	14
TM/1415	M14X1,5	17	20	9	7	5

TF/C - BLANKING CAP WITH INTERNAL THREAD



EPDM SEAL



- Blanking cap with internal thread produced from Polyamide PA66.
- Max working temperature: **90°C/ 194°F**.

- Internal flat gasket in EPDM.
- Designed for plastic tanks.
- Thread sizes: G.1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3"