

SM08



We designed SM08 in order to offer the max protection for the magnet. In this way it is isolated from agressive external agents (moisture, salt, water, acids...) and it's covered by a chrome case. This product is suitable in different conditions of use such as: industrial kitchens, office furniture, marine applications, shipbuilding, food products...

The strength of attraction is purely indicative and it could be different depending on the type of application and assembly.

CODE	D	н	THREAD TYPE	STRENGTH KG
SM08.35NI00.1654	16	5	M4X10	4
SM08.35NI00.2254	22	5	M4X6	8
SM08.35NI00.2255	22	5	M5X15	6
SM08.35NI00.2261	22	6	M5X20	3,5
SM08.35NI00.2265	22	6	M5X15	10
SM08.35NI00.2268	22	6	M5X20	10
SM08.35NI00.22224	22	22	M4X6	11
SM08.35NI00.2595	25	9	M5X16	10
SM08.35NI00.3085	30	8	M5X16	18
SM08.35NI00.3011	30	11	M5X16	20
SM08.35NI00.301510	30	15	M5X10	21
SM08.35NI00.301510SCR (with line)	30	15	M5X10	21
SM08.35NI00.301515	30	15	M5X15	21
SM08.35NI00.3460	34	6	M6X15	21
SM08.35NI00.3512	35	12	M6X15	30
SM08.35NI00.4010	40	10	M8X15	40

News: new SM08 series is now available in stainless steel resistant to the most aggressive external agents, humidity and water



We have designed three different sizes made by a stainless steel cup and a resin magnet in order to guarantee a good seal and resistance even in unfavorable conditions.

CODE	D	Н	THREAD TYPE	STRENGTH KG
SM08.52NI00.2265	22	6	M5X15	2,2
SM08.52NI00.2595	25	9	M5X16	4,7
SM08.52NI00.3085	30	8	M5X16	3

Max Temperature 60 °C. Physical Magnet Data Sheet

All the measurements are in millimeters. Other sizes and shapes on request.