

SM15 - FLAT BOTTOM



The SM15 has been designed to facilitate its use by direct bonding on surfaces (glass, Plexiglas, wood, etc.).

The essential construction design reduces assembly complexity while maintaining competitive costs. It is equipped with a **transparent resin layer** to improve **protection** to the magnet inside.

The magnetic NdFeB alloy's adhesive force is further enhanced by the **steel cup**, ensuring high performance even in the smallest sizes.

These characteristics make them widely used in many sectors: furniture industry, automotive industry, advertising industry, thermoplastic molding, industrial equipment, etc.

Contact us for quick feedback on prices, availability, and customized products.

It is possible to view and download the technical drawings of each product by clicking on the respective code highlighted in blue.

All measures are in millimeters (mm).

CODE	D	Н	FORCE KG
SM15.35NI00.2280	22	9	6
SM15.35NI00.2590	25	9	9
SM15.35NI00.3010	30	10	12
SM15.35NI00.3213	32	13	

The maximum standard operating temperature for resin-coated products is 60°C.

On request, we can supply magnets capable of operating at higher temperatures, as indicated in the Materials Table.

Many of these sizes are also available in other variants, with different coatings and degrees of magnetization.

The force values given in the tables are the result of dynamometric tests performed with a 10 mm thick iron plate. Any variations from this standard in the use may change the actual performance of the magnet.

It is always recommended to perform specific tests according to your application.