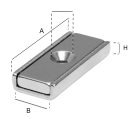


REINFORCED BLOCKS WITH COUNTERSUNK HOLES



The REINFORCED neodymium magnets with COUNTERSUNK HOLES are easy to secure to every surface using screws.

The metallic housing not only guarantees a higher degree of protection, but also redirects the magnetic force towards the free face of the magnet, thus increasing its force. CODE

A

B

H

F

STRENGTH KG

e.	CODE	A	В	Н	F	STRENGTH KG
	SM80.35NI00.1 5154F4.5	15	15	4	4,5	6,00
	SM80.35NI00.2 013.55M31	20	13,5	5	3,2	11,50
	SM80.35NI00.2 0204F4	20	20	4	4,5	11,00
	SM80.35NI00.3 013.55M31	30	13,5	4	3,2	19,00



The REINFORCED neodymium magnets with DOUBLE COUNTERSUNK HOLES are easy to secure to every surface using screws.

The metallic housing not only guarantees a higher degree of protection, but also redirects the magnetic force towards the free face of the magnet, thus increasing its force.

CODE	А	В	Н	F	STRENGTH KG
SM80.35NI00.4013 5M32	.5 40	13,5	5	3,2	24,00
SM80.35NI00.4020 4.5	4F40	20	4	4,5	22,00
SM80.35NI00.5013 5M32	.5 50	13,5	5	3,2	30,00
SM80.35NI00.6013 5M32	.5 60	13,5	5	3,2	30,00
SM80.35NI00.6020 4.5	4F60	20	4	4,5	30,00
SM80.35NI00.8013 5M32	.5 80	13,5	5	3,2	43,00
SM80.35NI00.8020 4.5	4F80	20	4	4,5	33,00
SM80.35NI00.1001	3. 100	13,5	5 ge 1/2	3,2	50,00

Page 1/2



55M32

Max Temperature 80 °C / Also available SH type 150°C. Physical Magnet Data Sheet

Tutte le misure sono in millimetri. Altre misure e forme a richiesta.

The REINFORCED neodymium magnets with DOUBLE COUNTERSUNK HOLES are easy to secure to every surface using screws.

The metallic housing not only guarantees a higher degree of protection, but also redirects the magnetic force towards the free face of the magnet, thus increasing its force.