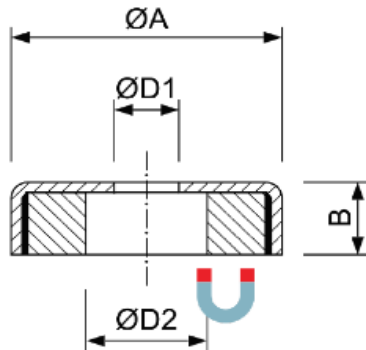


## Material Data - Magnetic Properties



*Deep Pot with central Hole  
Neodymium holding magnet*

*Max. working temperature  
80°C*

*Operating temperature  
depends on the magnet  
dimension and the specific  
application.*

Part No.	$\Phi A$	$\Phi D1$	$\Phi D2$	B	Grade	Holding Force (Kg)
HM 20 x 8 x 3,1 x 4,5	20	3,1	8	4,5	N38	10
HM 25 x 11 x 6 x 7	25	6	11	7	N38	20
HM 32 x 11,5 x 6 x 8	32	6	11,5	8	N38	35
HM 36 x 12 x 5 x 7	36	5	12	7	N38	47

*(Dimension in mm)*

*The pull force given refers  
to hoisting capacity  
measured in optimal  
conditions, by using as a  
backing plate a sheet made  
of low-carbon steel, 10  
[mm] thick, of smooth  
surface and with the force  
acting perpendicularly, in  
room temperature.*

All values indicated were determined on standard samples. Depending on the shape and dimensions there could occur deviations.



The product conforms to the European RoHS Community legislation (2002/95/EG - RoHS - Restriction of Hazardous Substances) relating to the use and the employment of certain hazardous substances in electrical and electronic devices. No subject to registration under the REACH Regulation.



**Read the Safety Warnings before handling the magnets.**

Best Magnet is a Vega Technik GmbH product division.

For more information please contact **Vega Technik GMBH** Ackerweg 9 - 9500 Villach Austria tel. +43(0)424221174 info@vegatechnik.com - www.vegatechnik.com