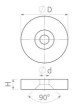


PRODUKTDATENBLATT

Raw magnets of hard ferrite

Ring magnet of hard ferrite, with countersink





Article number	Quality	D mm	d mm	H mm	Adhesive force* N	Weight g	Temperature °C	Magnetisation	Reduction
MFARm13x3.5x3.9	26/22	13.6 +0.3/ _{-0.3}	3,5 +0.1/-0.1	3,9 +0.1/-0.1	2.5	2.5	250	axial	
MFARm17.2x4x5.3	26/22	17.2 +0.3/ _{-0.3}	4,1 +0.4/0	5,3 +0.1/-0.1	5	5.5	250	axial	
MFARm22x5.5x6	28/16	21.8 +0.4/ _{-0.4}	5,5 +0.2/-0.2	6 +0.1/-0.1	8.5	10	250	axial	
MFARm28x5.5x6	24/23	28 ^{+0.5} / _{-0.5}	5,5 +0.3/-0.3	6 +0.1/-0.1	13	17	250	axial	
MFARm31x5.3x15	26/22	31 +0.8/0.8	5,3 ^{+0.3} / ₀	15 ^{+0.5} / _{-0.5}	24	53	250	axial	yes
MFARm36x5.5x6.5	28/16	35.5 ⁰ / _{-0.8}	5,5 +0.2/-0.2	6,5 +0.1/-0.1	18	30	250	axial	

PRODUCT INFORMATION:

For the production of HF magnets, tools are often required. Therefore, not every desired dimension can be realised. Simple forms and small quantities can be cut from blocks or bars. The surface is blank but not free of dust. The specified temperature refers to the maximum operating temperature of the material. The resistance may be reduced due to the geometry.

As an alternative to the standard we also offer individual solutions:

- » customised dimensions
- » modified directions of magnetisation
- » other types of magnetisation
- » further qualities

Magnetized via the height (H)

* The forces have been determined at room temperature on a polished plate made of steel (S235JR according to DIN 10 025) with a thickness of 10 mm (1kg~10N). A deviation of up to -10% from the specified value is possible in exceptional cases. In general, the value is exceeded. The type of application



PRODUKTDATENBLATT

(installation situation, temperatures, counter anchors, etc.) sometimes influence the forces enormously. The values given are for orientation purposes. Let our experts advise you.

Gewerbestraße 23 78739 Hardt T. +49 7422 9519-0 F. +49 7422 9519-22 E. info@brugger-magnet.de