

POT MAGNET WITH SAMARIUM



The magnetic bases are made of samarium magnets that are characterized by allowing a working temperature of 350°C and at the same time their high capacity to maintain magnetization over time.

For a higher working temperature, contact our commercial service.

Material	Samarium
Shape	Disk
Diameter (A)	6 - 32 mm*
Thickness (C)	4,5 · 7 mm*
Tolerance	+/- 0,1 mm*
Magnetisation	Axial*
Coating	Sin*
Quality	Sm2Co17*
Max. working temperature.	350°C*



*These characteristics can be modified if they are tailor made.





The use of permanent magnets is especially contraindicated for people who use pacemakers.

Do not bring electronic devices, watches, credit cards, magnetic cards, calculators, precision instruments, or other magnetic materials close together, as this may irreversibly alter or damage their proper functioning.

INGENIERÍA MAGNÉTICA APLICADA S.L.

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