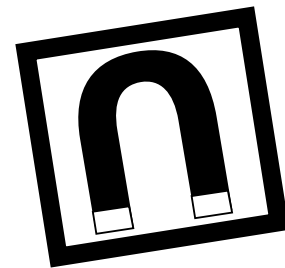


NEWS
UPDATE 1.4 A



SIBU
MAGNETIC

magnetic design sheets

SIBU
DESIGN



NEW LOOKS MADE EASY!

PROFESSIONAL DECORATION
CHANGES ARE NOW
CHILD'S PLAY!

- Decoration redesigns that are ready in a flash, simple to do and absolutely dirt-free!
- Virtually unlimited possibilities, as when required MAGNETIC design sheets can be used repeatedly.
- Minimal installation requirements during design changes.

Our Sales team is pleased to provide you with additional information.

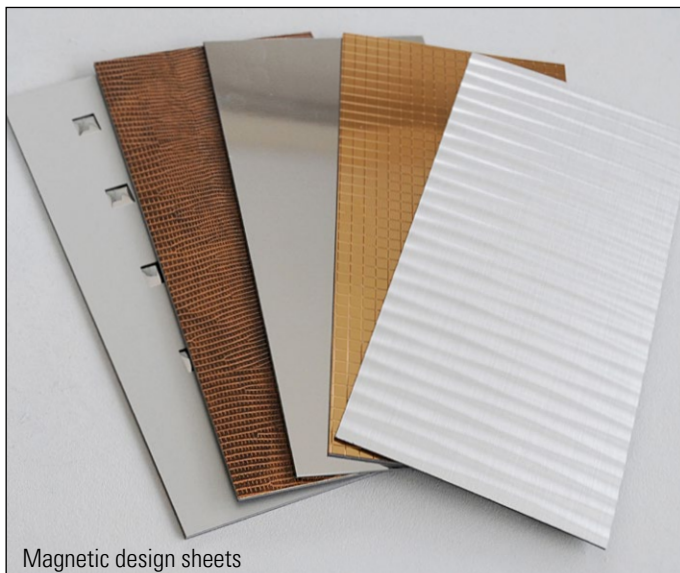


SL CROCO Smoke PF met/Silver MAGNETIC application!

- + Where redecoration occurs frequently!
- + Where the avoidance of dirt is essential!
- + Where ground surfaces must be protected!
- + Where strict adherence to the decoration budget is vital!

APPLICATIONS

- Shop windows
- Interior design, trade fair and shop fittings
- Events
- Furniture, decor and display area



Magnetic design sheets

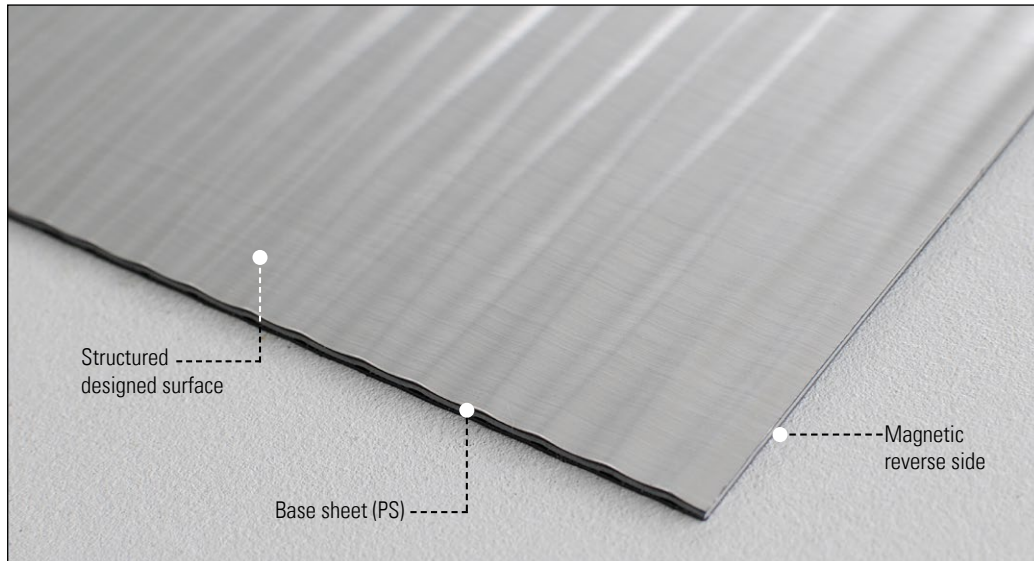
! Virtually our entire delivery range can be supplied in the MAGNETIC version for orders of three sheets and more.

Mirror SIBU DM Silver MAGNETIC is available for orders of only one sheet!

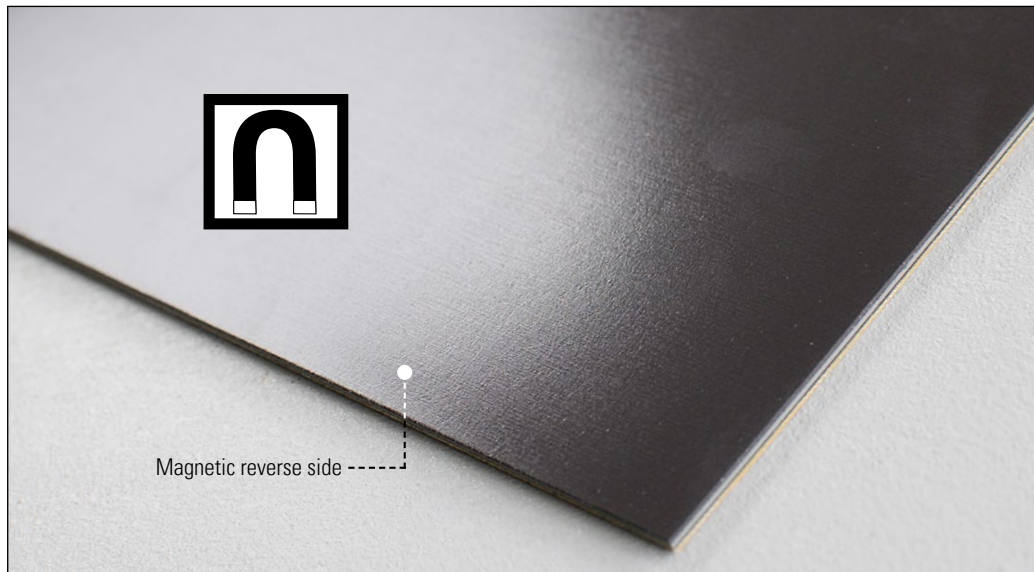
2600 x 1000 x 1.5 mm Art.no. 15903

2000 x 1000 x 1.5 mm Art.no. 15904

LL ROMBO, LL QUADRO and CR CRISTAL ROMBO are unavailable in magnetic versions.



Composition of the **SL MOTION TWO Silver brushed matt AR Magnetic**



Reverse side of a magnetic design sheet

SMALL DIFFERENCE, BIG EFFECT!

The products in the SIBU DESIGN MAGNETIC delivery programme have magnetic reverse sides, which adhere to any surface that is suitable for magnets.

MAGNETIC DESIGN SHEETS COMPOSITION

Design sheet: from 0.80 mm to approx. 3.25 mm depending on the version

Adhesive: 0.13 mm

Magnetic film: 0.50 mm

The combination of a thermoplastic binder and strontium-ferrite powder guarantees the desired magnetic characteristics. SIBU MAGNETIC sheets adhere to all suitable metallic surfaces.

In accordance with 2005/84/EC no phthalates (softeners) are used.

MAGNETIC ADHESION

29 g /cm² on smooth surfaces
no loss of adhesion

TEMPERATURE RESISTANCE

Up to 50° C

CUTTING

Cutting must always take place from the top surface/patterned side.

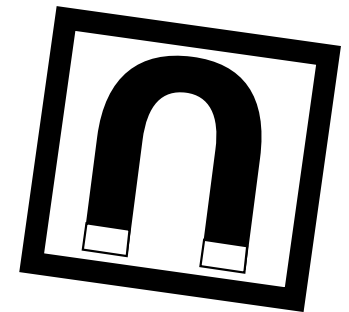
Wallpaper knife: sheets with thicknesses of up to 2.0 mm.

Saw cutting: sheets with thicknesses of more than 2.0 mm.

SAFETY INSTRUCTIONS

- No health risks are known in connection with the handling of magnetic films.
- B2 fire protection class (DIN 4102).
- Toxicological effects are unknown (the strontium - ferrite powder is bound into plastic).
- Sea freight transport: the product is classified as safe.
- Airfreight transport: observe the packaging directives relating to magnetic fields!

Otherwise the same working instructions apply as those valid for all other SIBU products.





Any ground surfaces that are suitable for magnets can be used.
Moreover, should these be unavailable, we also have an answer!

SIBU METALFOIL

- 1 Peel the protective film off the highly adhesive Metalfoil and stick it onto a suitable, dust-free and solid ground surface.
- 2 Then apply the MAGNETIC SIBU design sheet. Finished!

PRODUCT DESCRIPTION

Magnetic, flexible film containing ferrite powder, which is locked into a plastic film.

ADHESIVE

High-quality, acrylate adhesive

STOCK ARTICLES

Art. no.: 17637 SP Metalfoil SA 2600 x 1000 x 0.53 mm

Art. no.: 18124 SP Metalfoil SA 14 m roll, width: 1000 mm

Art. Nr.: 18112 SP Metalfoil SA 29 m roll, width: 1000 mm

CUTTING

SIBU Metalfoil can be cut easily with scissors, knives, cutting or punching machines.

CHARACTERISTICS

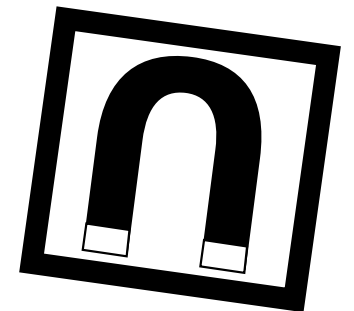
SIBU Metalfoil can be wound around a core with a minimum diameter of 76 mm at temperatures of 15-30°C.

Weight per m²: approx. 1.7 kg

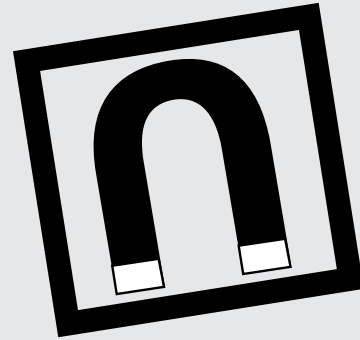
Temperature-resistant up to: 60°C

The material:

- corresponds with EU directives and the TSCA (Toxic Substances Control Act)
- is not classified as toxic
- is environmentally neutral
- conforms with REACH and RoHS



SIBU
DESIGN



SIBU MAGNETIC

magnetic design sheets



SIBU DESIGN GmbH & CoKG
Jupiterstraße 8 / 4452 Ternberg / Austria / Tel.: +43(0)7256.6025.0
Fax: +43(0)7256.7020 / www.sibu.at / E-mail: info@sibu.at

NEWS
UPDATE 1.4

SIBU DESIGN_0714