

DORSUM® nuove superfici





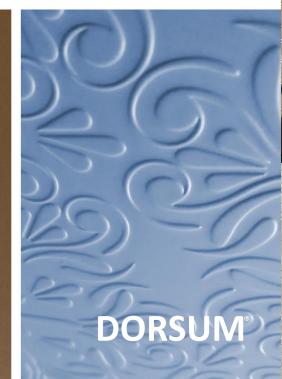
DORSUM®
it's a new system
embossed finish
of lacquered surfaces

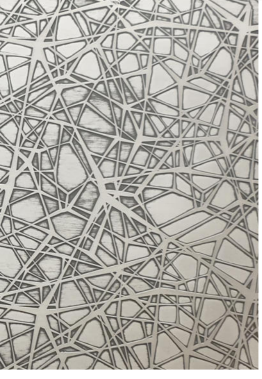
DORSUM® is a patent pending finishing system that allows creating never-seen-before embossing effects for the Interior Design sector.

DORSUM® is not a laminated product.

Thanks to DORSUM®, created with an innovative and high-precision process, any type of embossing is possible.

The DORSUM® finishing system is compatible with all the major types of lacquers or paints available on the market.





DORSUM®
it can be used
also for
the production of
a unique piece

Full customization is possible. DORSUM® allows maximum freedom of customization.

Do you have a ceramic decoration to emboss so that it matches the furniture you are manufacturing?

Or you have been requested to replicate a special embossed detail?

The DORSUM $^{\circ}$ finish can be made on panels with a maximum size of cm. 200 \times 300 and 4.5 cm. thick.

DORSUM® can be used also when producing an individual piece.



The finishing of the embossing DORSUM® can be made in any Gloss

DORSUM® is created using an innovative production process that allows forming customized embossing on any flat surface: a piece of furniture, a wall, a floor or a door.

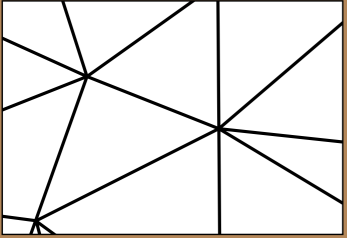
The embossing DORSUM® is realized with a digital technology of high precision and flexibility

Once the embossing has been created with DORSUM® the treated element typically does not require any additional preparation.

The finishing of the embossing DORSUM®can be made in any Gloss

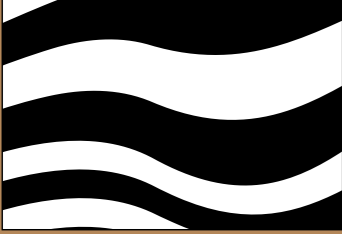


Geometrico

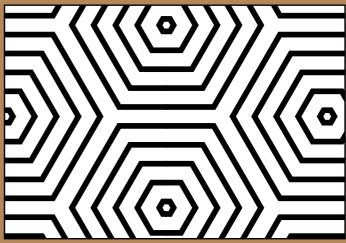


RG001

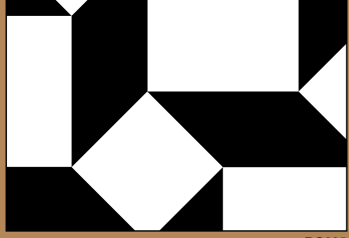




RG003

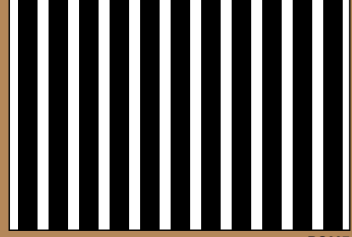


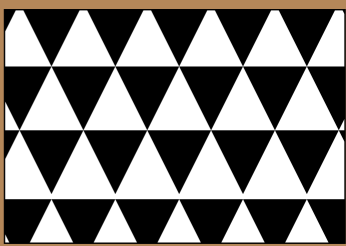
RG004



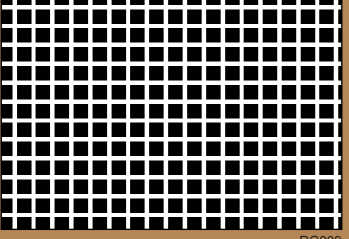
RG005



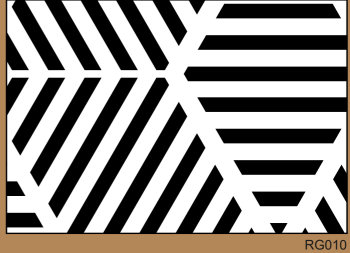




RG008



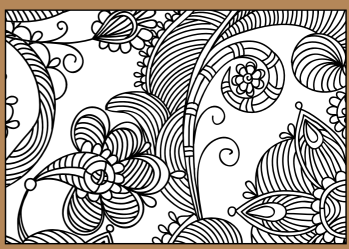








RN001





RN003

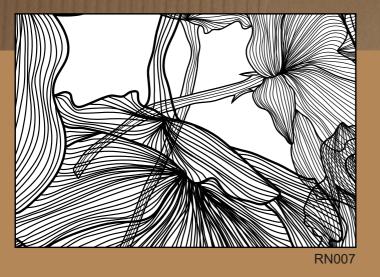


RN004





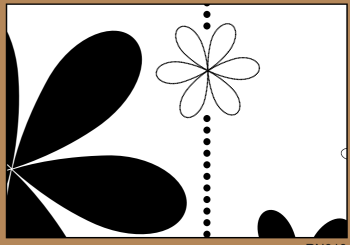
RN006





RN008



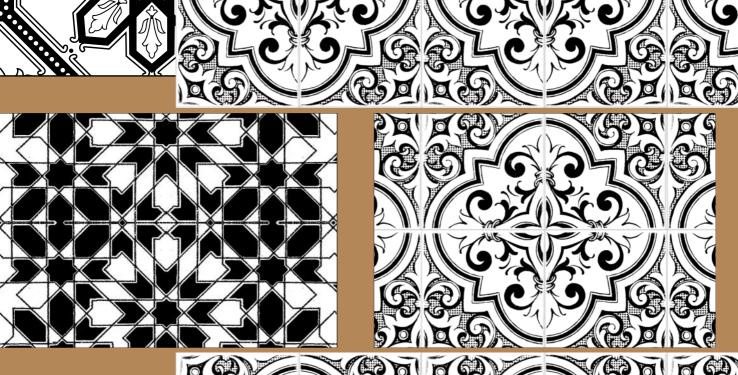


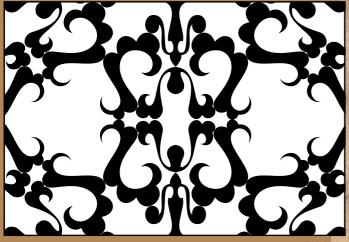
Arabo

RN009

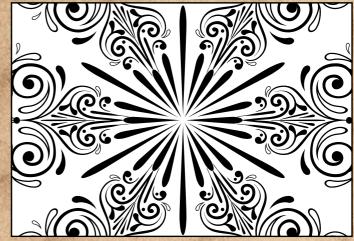
RN010

RN

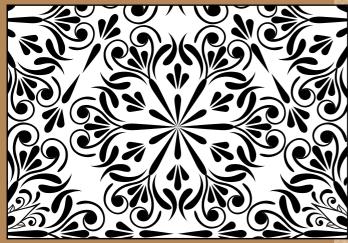




RA005



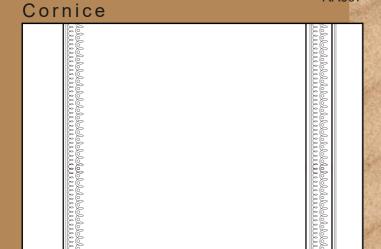
RA006



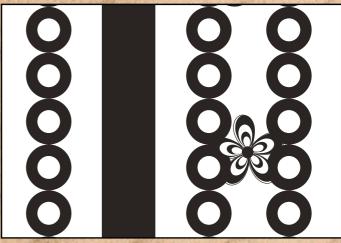
RA007



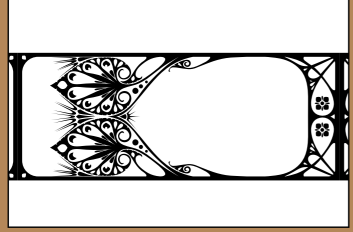
RA008



RC001



RC002



RC003



RC004

