



Graphic: Adriani e Rossi Edizioni Print: May 2023

# ACTIVITY



3B S.p.a. Via delle Industrie, 1 - 31040 Salgareda (TV)-Italy

P. +39 0422 747053 F. +39 0422 807594 E-mail: [info@3bspa.com](mailto:info@3bspa.com)



3BSPA.COM

## WORKING BETTER TO BE THE BEST

SINCE 1969  
100% MADE IN ITALY  
FURNITURE DOORS AND COMPONENTS  
FLAT-PACK FURNITURE  
CONTRACT SOLUTIONS  
INNOVATIVE AND SUSTAINABLE MATERIALS  
EXPERIENCE RESEARCH TECHNOLOGY



SPECIAL EDITION  
INTERZUM 2023





Over **350.000** sqm

Over **60.000** sqm  
production and warehouse





**LOGISTICS  
FLEXIBILITY  
& EFFICIENCY**

Over a  
**115.000**  
pallets in stock

Over a  
**150** trucks



**HUB TWO  
15.000 sqm**



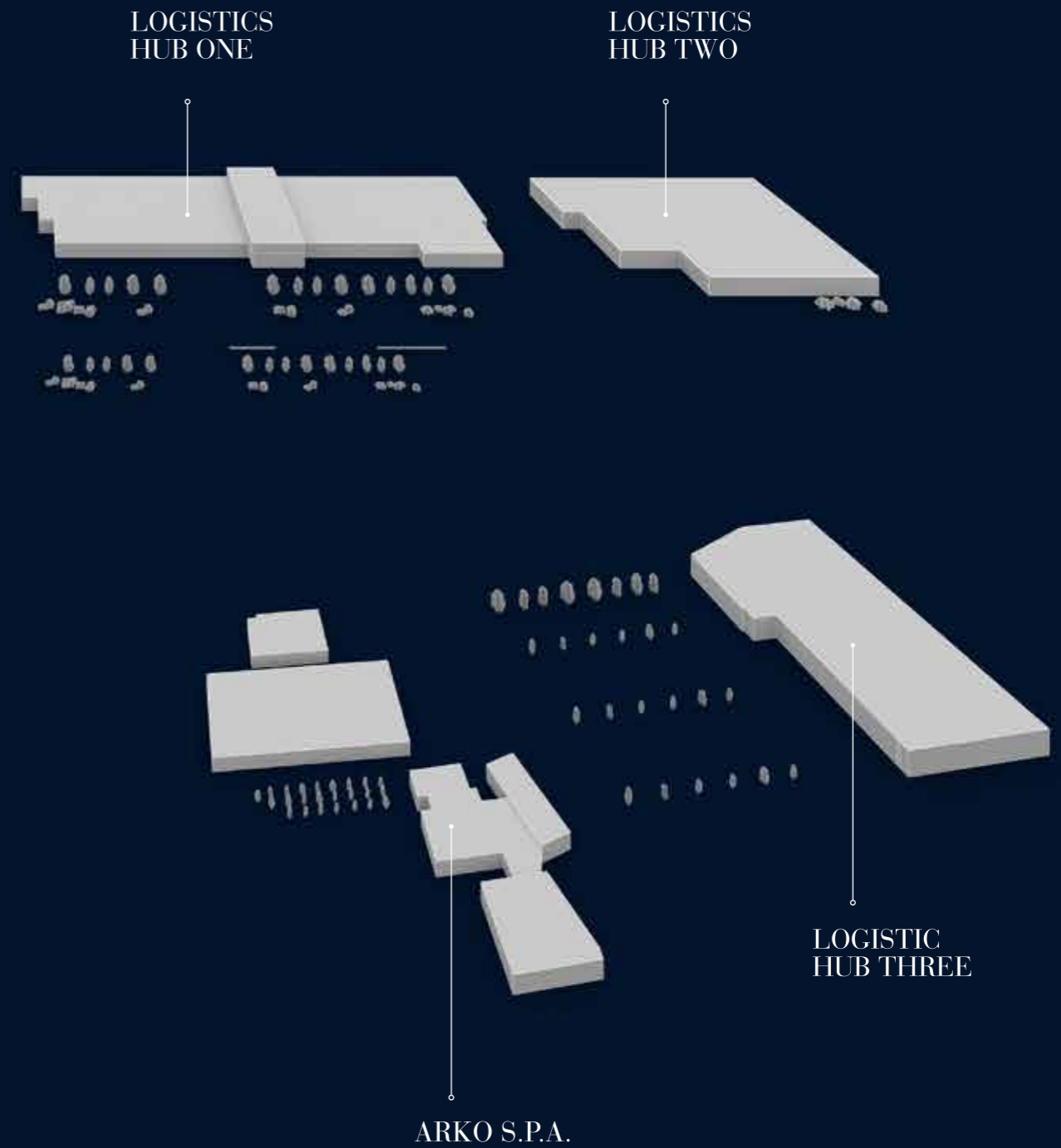
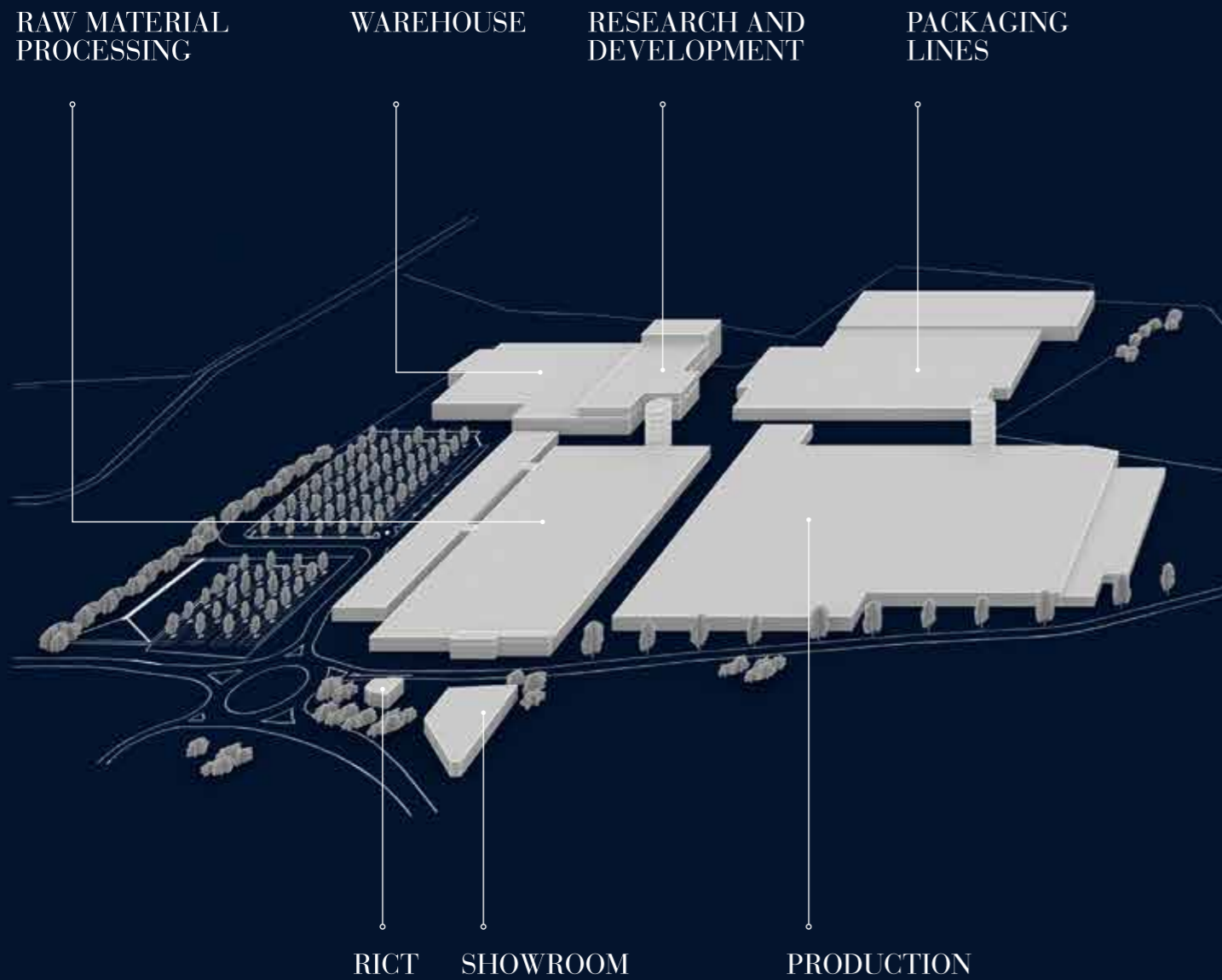
**HUB ONE  
25.000 sqm**



**HUB THREE  
15.000 sqm**



Industry 4.0 with a unit where production, R&D centre, showroom and logistics extend over a total surface of 350,000 sqm. In 50 years the small carpentry shop has grown not only on its surface but mainly in its knowledge and experience which are at any time at the head of it all.



Over **350.000** sqm

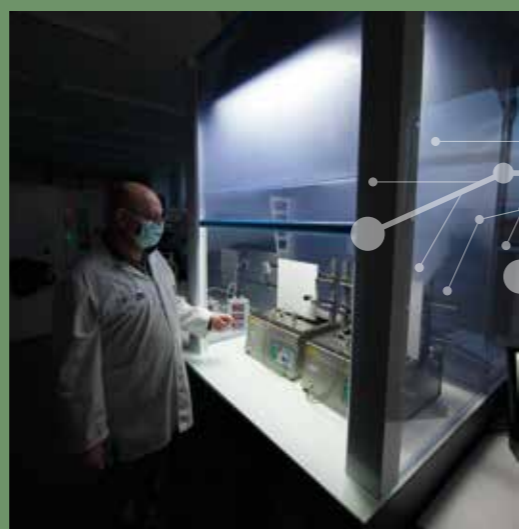


PASSION FOR **RESEARCH AND DEVELOPMENT**,  
THE BEST TECHNOLOGICAL SOLUTIONS,  
ONE SINGLE OBJECTIVE:  
**INNOVATION AND SUSTAINABILITY.**



Over a  
**1.800** sqm laboratory

Over a  
**12.000** tests x year



100%  
RECYCLE



WHERE PET ENDS THE FUTURE BEGINS

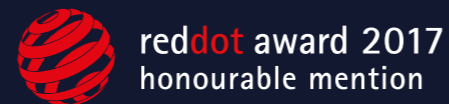
PANELS AND FLAT-PACK FURNITURE MADE WITH  
100% RECYCLED PET BOTTLES



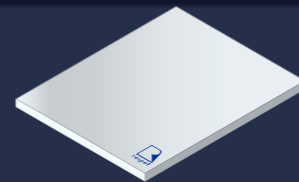
100% RECYCLED PET

RESPET®  
CARE FOR THE FUTURE.  
THE FIRST PANEL MADE  
WITH 100% RECYCLED PET.

FROM BOTTLE  
TO FURNITURE.

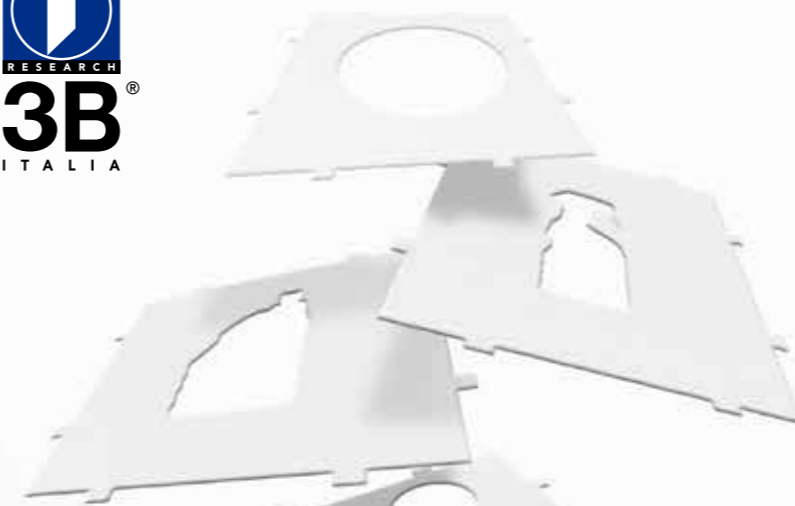


1 DOOR



↓  
25 BOTTLES

To create one medium-sized door with RESPET®,  
25 half-liter PET bottles are recycled and reused.



REXLAM®

RECYCLE FOR LAMINATE

100%  
RECYCLED  
POLYPROPYLENE [ PP ]





# TREND MATERIALS EVOLUTION



## ATELIER

A NEW DECORATION  
TECHNOLOGY TO RECREATE  
GEOMETRIC PATTERNS  
WITH A SCRATCH RESISTANT  
THREE-DIMENSIONAL TEXTURE.





# UNIKO

MINERAL CLAD

**UNIKO** MINERAL CLAD IS AN INNOVATIVE PLASTIC-FREE AND SOLVENT-FREE SURFACE FINISH, DESIGNED TO RECREATE A HAND-CRAFTED AND TEXTURED LOOK AND FEEL. IT HAS BEEN DEVELOPED WITH A SUSTAINABLE MINDSET, SELECTING RAW MATERIALS FROM A MIXTURE OF STONE AND MINERAL EXTRACTION WASTE FROM NORTHERN ITALY. THE CLAD MATERIAL IS EXCEPTIONALLY HEAT RESISTANT MAKING IT SUITABLE FOR BOTH VERTICAL AND HORIZONTAL APPLICATIONS SUCH AS FURNITURE DOORS, WORKTOPS AND TABLE TOPS.



reddot winner 2023  
materials and surfaces design





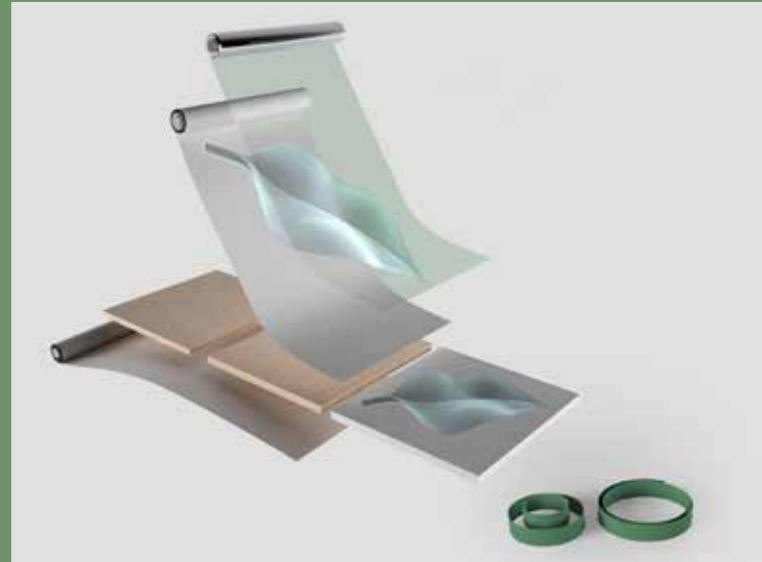
2023



# REXLAM® - BIO

FORMULATED WITH A BLEND OF **70% BIO-BASED POLYMER** AND **30% RECYCLED PP**, THIS ENVIRONMENTALLY FRIENDLY LAMINATE OFFERS THE SAME PERFORMANCE AS TRADITIONAL FOSSIL-BASED PLASTIC FILMS. THE USE OF BOTH RECYCLED AND BIO-BASED POLYMERS BALANCES THE COST, QUALITY AND AVAILABILITY OF RAW MATERIALS ON AN INDUSTRIAL SCALE, WHILE SETTING A NEW STANDARD FOR ENVIRONMENTALLY FRIENDLY MATERIALS IN THE FURNITURE INDUSTRY.

-  ORIGINATE FROM A RENEWABLE RESOURCE
-  SAME PERFORMANCE OF THE EQUIVALENT FOSSIL BASED PLASTIC FILM
-  CUSTOMIZABLE COLOURS AND FINISHING UPON DEMAND
-  RECYCLABLE



## GREEN EVOLUTION

PROUDLY DESIGNED WITH THE ENVIRONMENT IN MIND, THIS SUSTAINABLE DOOR IS MADE FROM

- **RECYCLED PLASTIC LAMINATE**
- **RECYCLED MDF**
- **RECYCLED EDGES**

AND A **HANDLE CRAFTED FROM RECYCLED ALUMINIUM.**

WE ARE COMMITTED TO REDUCING WASTE AND MINIMIZING OUR IMPACT ON THE ENVIRONMENT WITHOUT COMPROMISING QUALITY OR DURABILITY.



RECYCLED PET BOTTLE



RECYCLED ALUMINIUM



RECYCLED MDF



RECYCLED RESPET® FOIL

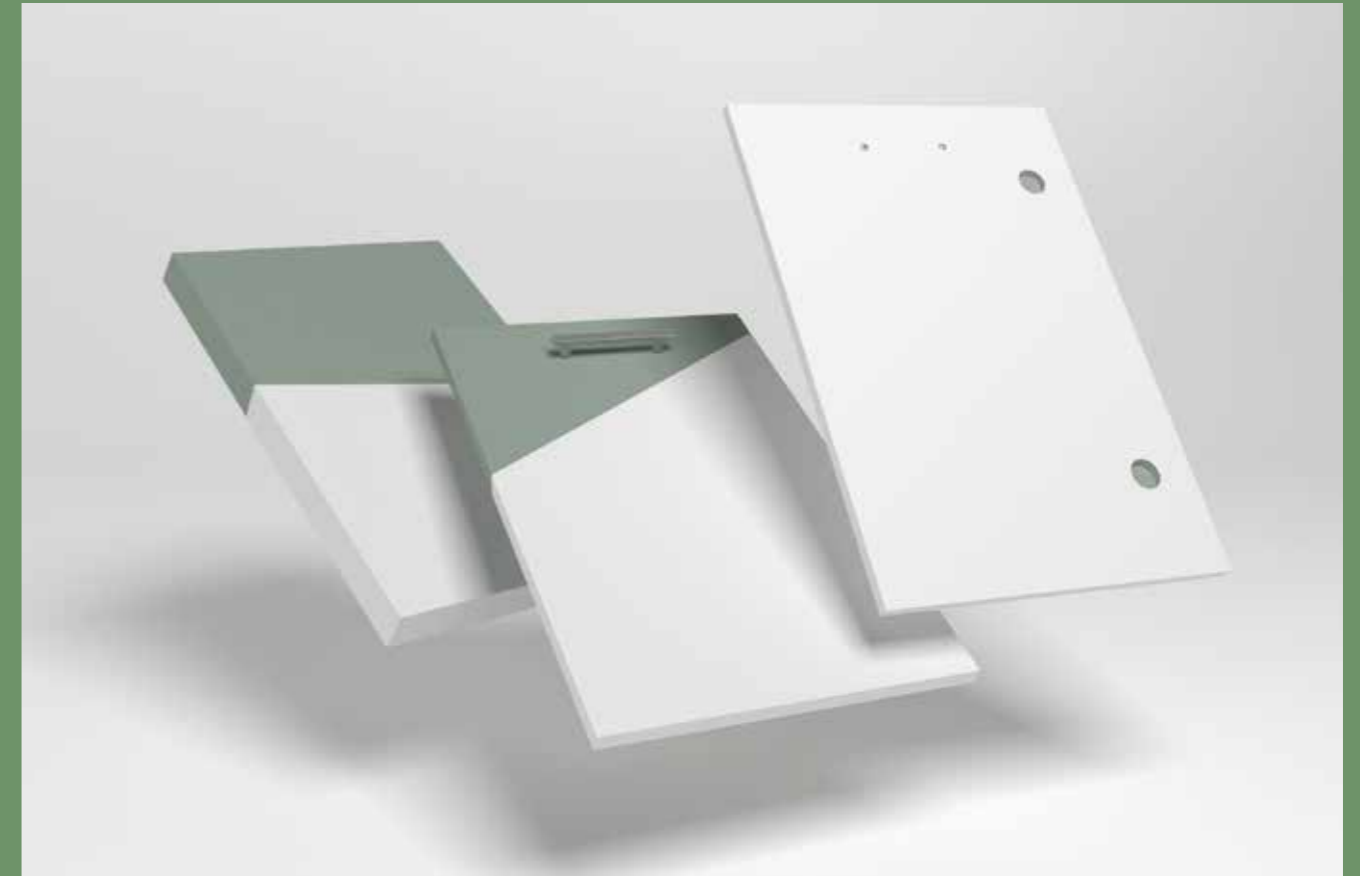


RECYCLED RESPET® EDGE

# MONOLIGHT UNDER DEVELOPMENT



A LAMINATED PANEL THAT IS NOT ONLY MADE ENTIRELY FROM RECYCLED POLYMERS - BOTH IN THE CORE AND ON THE SURFACE - BUT IS ALSO DESIGNED TO BE AN EXAMPLE OF CIRCULARITY IN THE FURNITURE INDUSTRY.



WATERPROOF, PARTICULARLY WELL-SUITED FOR HUMID ENVIRONMENTS.



LIGHTWEIGHT, EASY TO HANDLE AND TRANSPORT.



ENVIRONMENTALLY FRIENDLY, THE CORE IS MADE ENTIRELY FROM OUR OWN INDUSTRIAL WASTE.



CIRCULARLY DESIGNED, IT CAN BE RECYCLED AT THE END OF ITS LIFE TO MAKE A NEW PANEL WITHOUT THE NEED TO SEPARATE THE BASIC COMPONENTS.

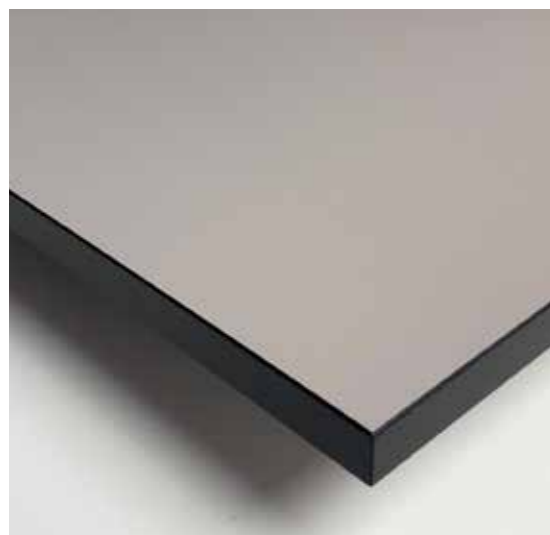
# SUSTAINABLE EVOLUTION



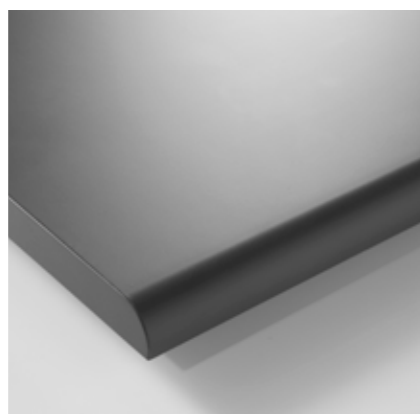


# TECHNOLOGIES

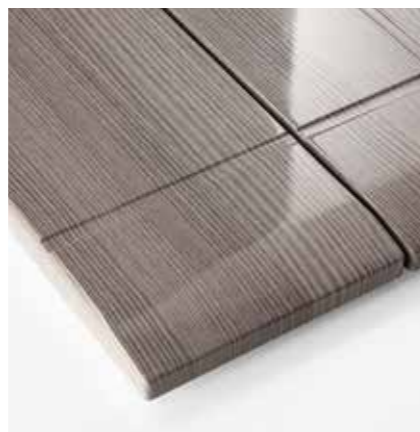
**1D** TECHNOLOGY  
FLAT LAMINATION + EDGE BANDING



**2D** TECHNOLOGY  
POSTFORMING / FOIL WRAPPING

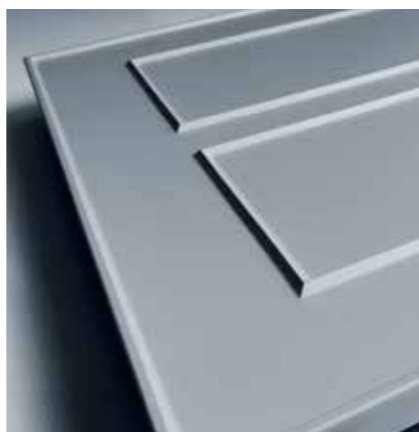
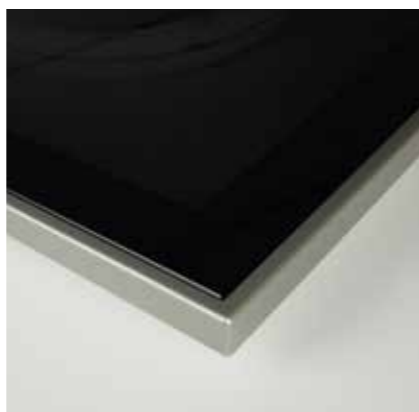


**JPULL** TECHNOLOGY  
POSTFORMING / FOIL WRAPPING



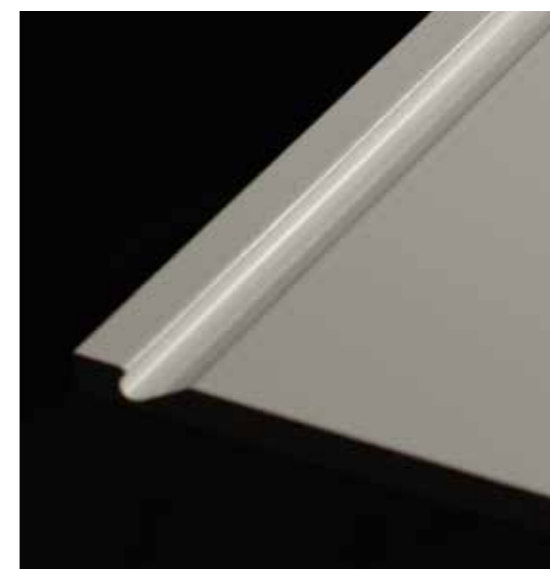
**3D** TECHNOLOGY  
MEMBRANE PRESS / DEEP EMBOSING

**FRAME  
GLASS DOOR**



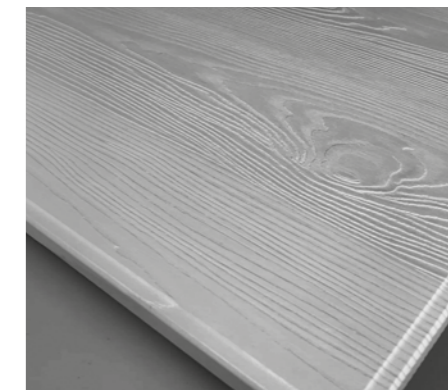
**BX FRAME**  
TECHNOLOGY  
FOR HIGH PRECISION GEOMETRIES

**5 PIECES** TECHNOLOGY  
FOR HIGH PRECISION GEOMETRIES



**REVERSE JPULL**  
TECHNOLOGY  
POSTFORMING / FOIL WRAPPING

**CURVED  
DOOR**



**DEEP EMBOSING**  
TECHNOLOGY



**3B GRAPHIC**<sup>®</sup>  
TECHNOLOGY



**3B TOUCH**<sup>®</sup>  
TECHNOLOGY



**ACCESSORIES**



# PANELS

## 2780 x 1220 mm

100% RECYCLED

SUPERMATT

ANTI-FINGERPRINT

HIGH GLOSS

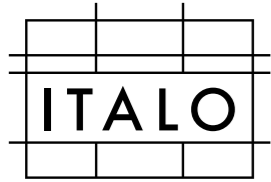
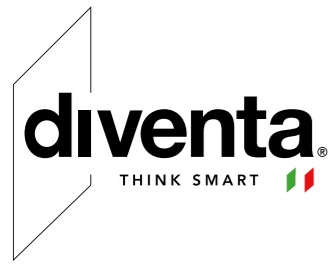
METALLIC

WOODPRINT

MIRROR







Download Catalogue



Download Catalogue



StarDoors



FrameDoors



Download Catalogue



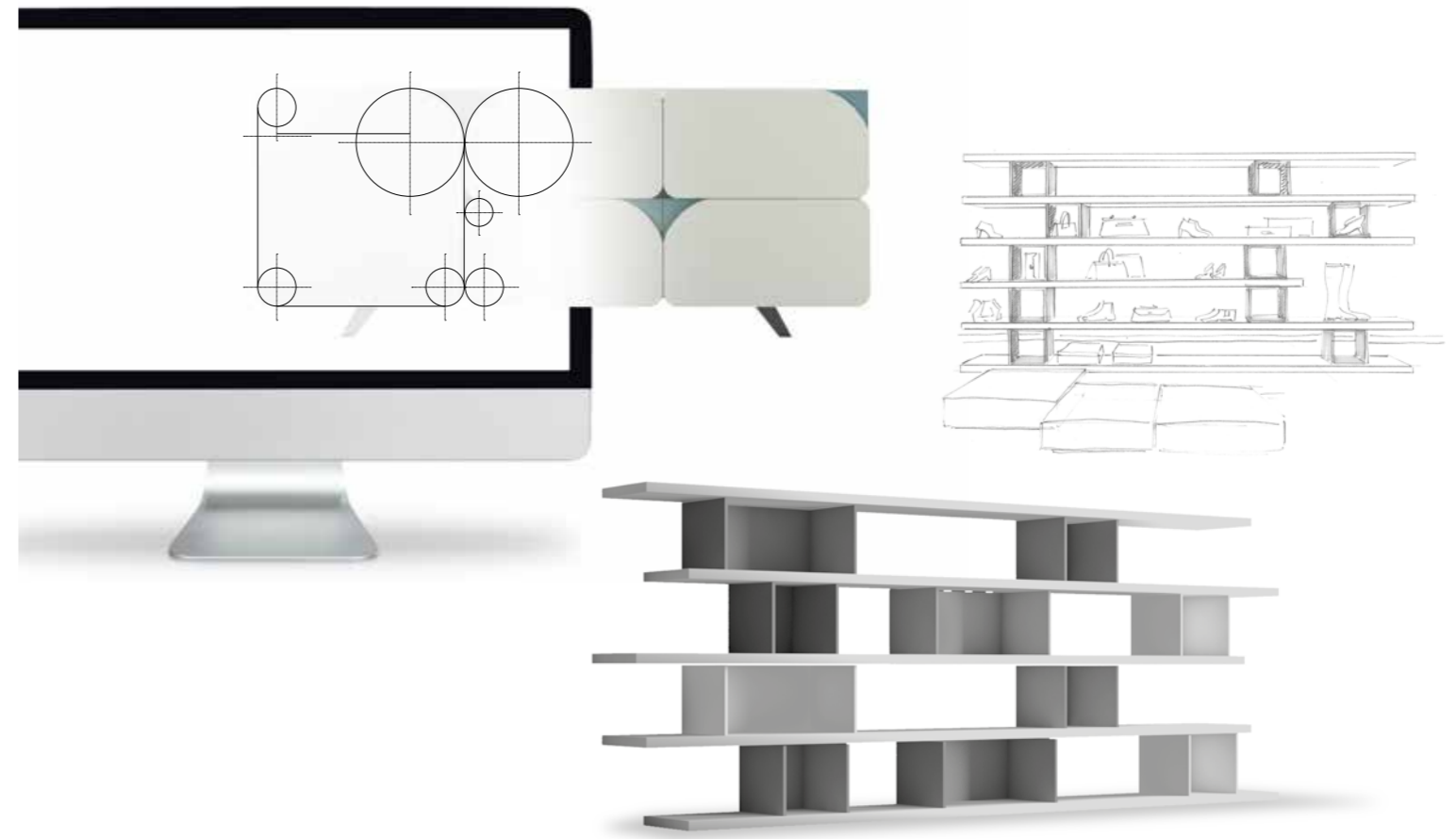
Download Catalogue







Download Catalogue



Download Catalogue



# FLAT-PACK CUSTOM PROJECTS



FLAT-PACK FURNITURE

# SOLUTIONS





# THE TAILORING IS HERE



OFFICE  
COMMERCIAL AREA  
SHOP  
CRUISE



RESIDENTIAL  
HOTELS  
APARTMENT HOTEL

