



TECNOFORM®

#TheRvFurnitureBrand

**Fresh shapes.
Dive into our world.**

August 27th 2022



Tecnoform Figures



35.000.000 €
Forecast (2022)



175 Employees



94% Export
(54% Europe 40% USA and AUS)



24.000 sq.m
production area



30.000 sq.m of solar plant
producing 35% of Tecnoform's
electric energy needs

Tecnoform Key Points

- **Innovation**
- **Lightweight**
- **Durability**
- **Sustainability**

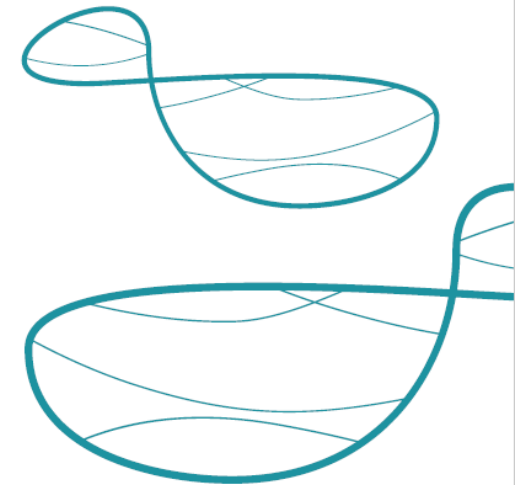


TECNOFORM[®]



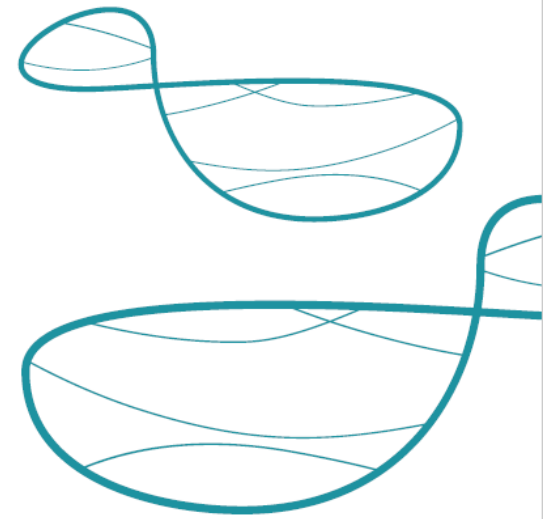
Products

Welcome to our **showroom** – Discover our **core** products



Products

Welcome to our **showroom**
Riding the ***Waves***. New shapes.



TECNOFORM®

Products

Riding the **Waves**. New shapes.

New **dynamic door shapes**, featuring unusual and eye-catching style!

High level quality and production standards.

3D printed shapes to grab and compare with the traditional locker doors.



TECNOFORM®

INNOVATIVE Products

Welcome to our **Innovation room**



INNOVATIVE Products

Try the future. Nowocore®.



Durable and shock-proof **polypropylene cover** can be laminated with standard foils



Lightweight **PET core** from post-consumer recycled plastics



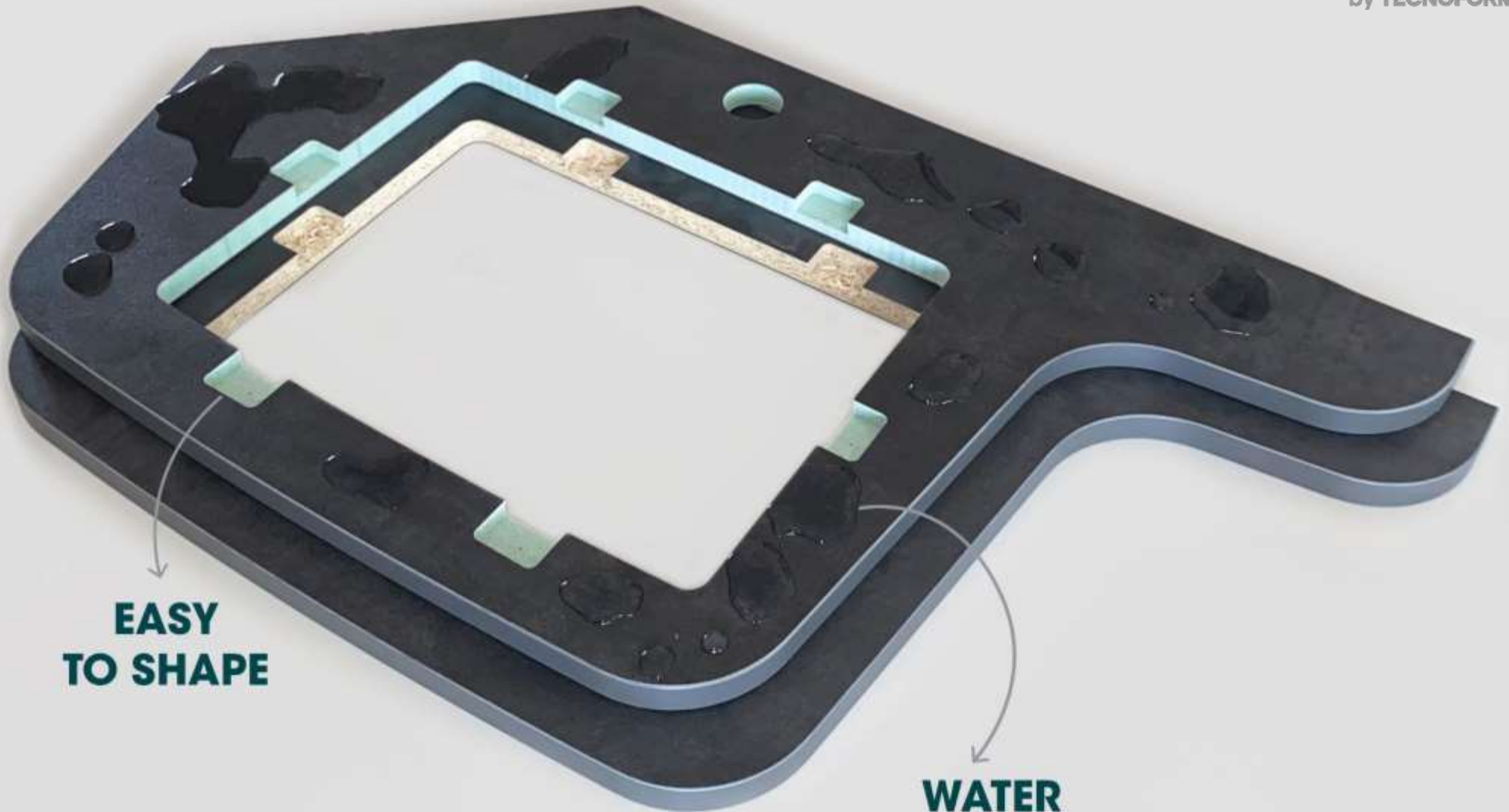
More than **30% weight saving** on average

Waterproof structure and gluing



INNOVATIVE Products

Try the future. Nowocore®.

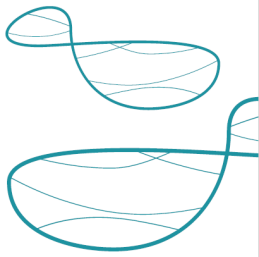


**EASY
TO SHAPE**

**WATER
RESISTANT**

Values

Tecnoform & Sustainability— time to be green!



2002

**Life Cycle
Assessment**

2006

**Project 0
Paper**

2010

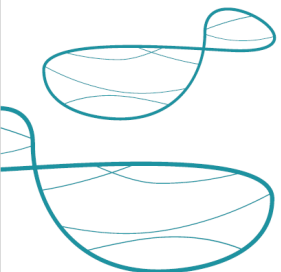
Solar plant
30.000 sq.m
producing
**35% of the
Company's
electric
energy**
2,2 million
KWH per
year

2018

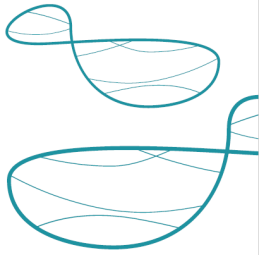
- **Reduction of plastic material** used for packaging
- Integrated Quality, Safety and Environment **Certification**

2022

- **Nowocore**
- **Manifesto** of 1000 Green Companies



TECNOFORM®



Tecnoform & Sustainability – Looking into the future: 2022 - 2024



1. Implementation **EUS** - Efficient User Systems



2. **Lighting system retrofit** from fluorescent to LED in the production area and offices



3. Scheduled **replacement** of obsolete **industrial machinery and tools**



4. **Recycling of powder** generated by production scraps for **packaging** purposes

