



MASTERFOAM
GROUP

Masterfoam Group



- Founded in 1964 in Ootmarsum NL (60 years in 2024)
- Supplier of converted flexible materials for automotive, industry, packaging and filtration
- Masterfoam stands for high quality and service, trustful cooperation and deep knowledge of markets and customer needs
- 4 Locations, 2 continents: Production in the Netherlands, Romania, Spain and Mexico

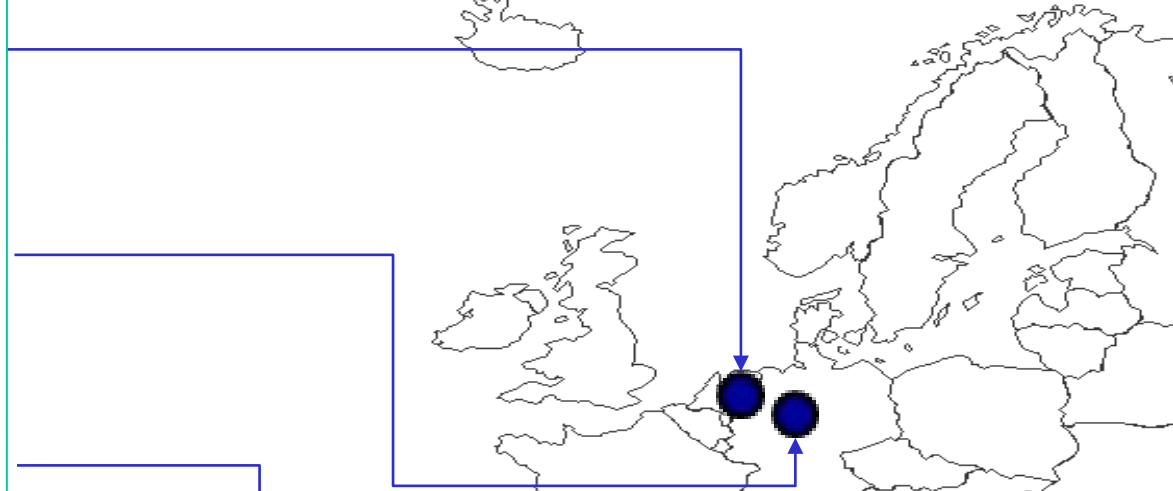
MASTERFOAM

Mexico



MASTERFOAM

The Netherlands



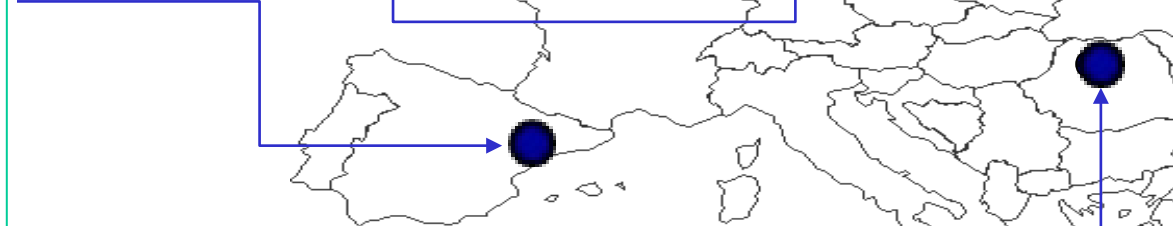
MASTERFOAM

Germany (Sales O.)



MASTERFOAM

Spain



MASTERFOAM

Romania



Business Units:

Automotive

Passenger Cars

Mobility

Trucks, Buses,

Agricultural (Traktors)

Construction Equipment

Industry

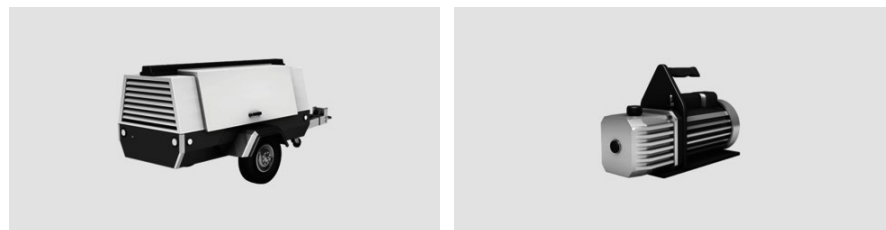
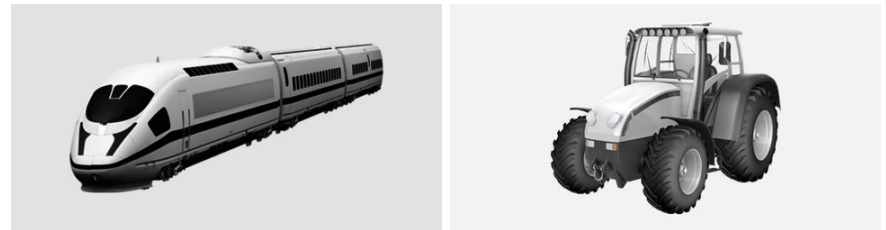
HVAC, Electrical appliances, Building

Filtration

Filtering media, Liquid Filtration; Air Filtration,

Packaging

Electronics, Refurbishing, Transport



Automotive Application

Dashboard: Gaskets, acoustics absorber, Cover, Anti-SRH-products



Interior: Soft touch layer, Seat enforcement, Armrest, Ultra-soft Headrest, Spacer, Heelmats, Acoustic absorber



Door-insert: Gaskets, Acoustic absorber, Loudspeaker Cover + Gaskets



Trunk: Acoustic-parts

Engine Compartment: Acoustic-parts; Gaskets, Beauty cover-absorber, pollen filters



Industrial Application

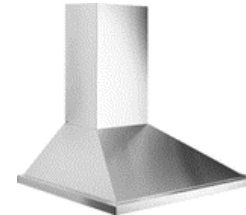
HVAC:

Acoustic absorber/insulation,
Filters, Gaskets



Electrical appliances:

Acoustic absorber/insulation,
Filters, Gaskets



Building:

Acoustic absorber/insulation,
Sealings



Packaging Applikation

Electronics/

PU and PE materials die-cut, heat welded and assembled parts for protection of new electronic products



Refurbishing:

PU and PE materials diecut, heat welded and assembled parts for protection for logistics of refurbished electronic products



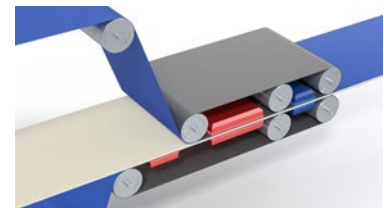
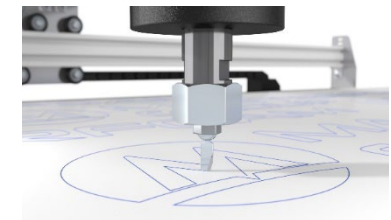
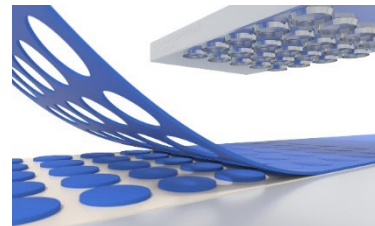
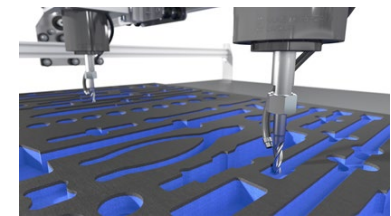
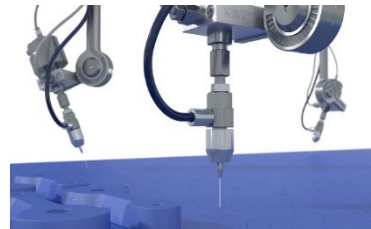
Transport:

PU and PE materials die-cut, heat welded and assembled parts for protection of products for OEM, Tier 1 and 2



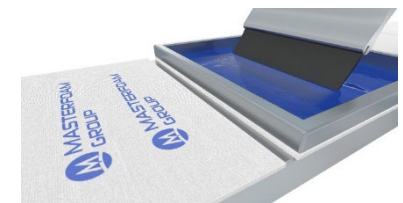
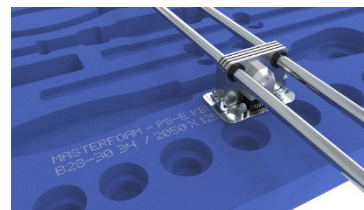
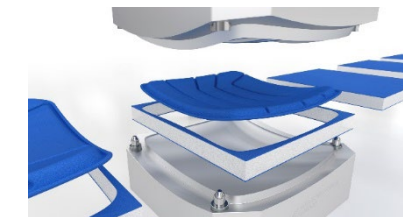
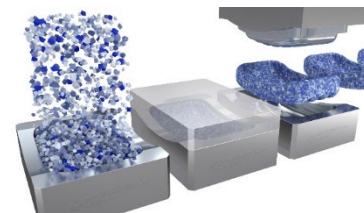
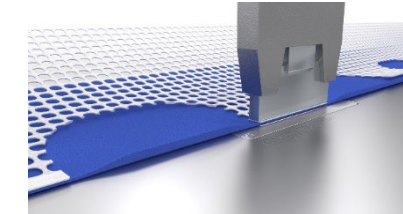
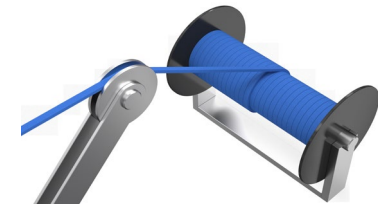
Technology I

- Die-cutting
- Cutter/Plotter
- Routing
- Kiss-cutting
- 3D-cutting
- Water Jet Cutting
- Drilling
- Flatbed Lamination
- Transfer Tape
- Dispersion Glue
- Hotmelt-glue



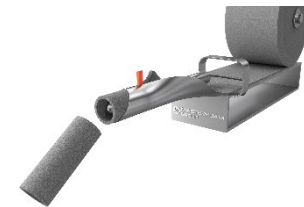
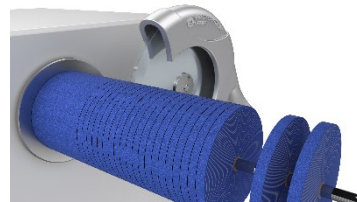
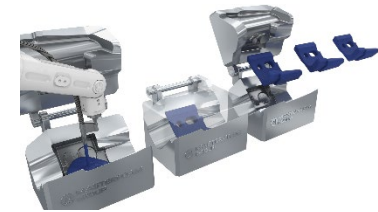
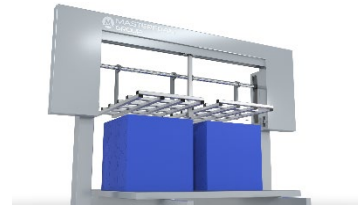
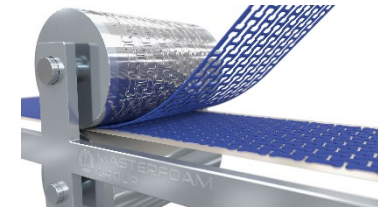
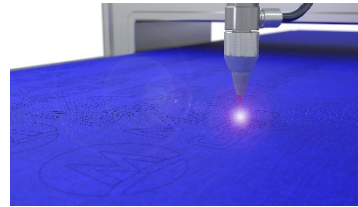
Technology II

- Sewing
- Spooling
- Ultrasonic cut+seal
- High frequency welding
- Moulded Rebond Foam Parts
- Thermoforming
- Inkjet Printing
- Silk screen printing



Technology III

- Laser Cutting
- Rotary Die Cutting
- Contour Cutting
- Moulded PU-Foam
- Log Slitting
- Tube welding



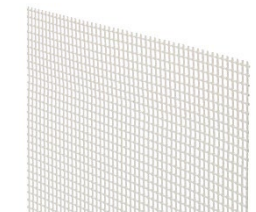
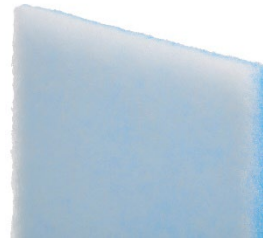
Application Engineering

- Identifying Customer requirements
- Establishing specifications
- Choosing the right material and production method
- Describing final design
- Optimization across total value chain



Materials

- Polyurethane, ester & ether
- Polyethylene, non- + cross-linked
- Cellular rubber, semi-closed cell
- Non-wovens/ Spunbond
- Needlefelt
- 3D Mesh
- Heavy Layer
- Rubber mats
- Coated Fabrics;
- PVC / TPO-compact foils
- PE Netting



Masterfoam Social Responsibility

Fair and attractive workplace

- Health & safety
- Fair working conditions
- Employee development
- Employee well-being
- Diversity & inclusion

Good corporate citizenship

- Ethical business conduct
- Compliance
- Fair competition
- Corruption prevention
- Community engagement



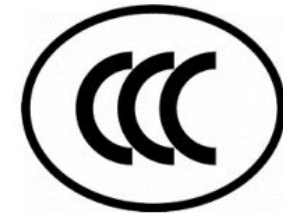
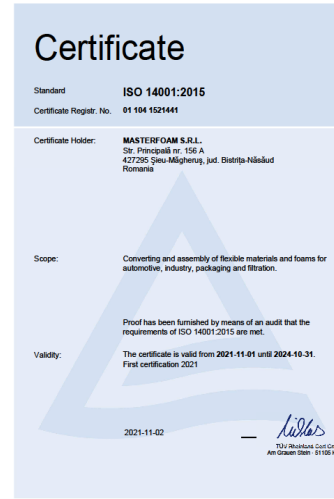
Sustainable products and production processes

- Sustainable innovations
- Eco-efficient processes
- Waste reduction & recycling
- Energy management
- Emission reduction

Responsible supply chain management

- Human rights
- Labor rights
- Environmental protection
- Business ethics
- Material compliance

Certifications



IATF 16949

- Spain
- Romania
- Mexico

ISO 9001

- Spain
- Romania
- Mexico
- The Netherlands

ISO 14001

- Spain
- Romania
- The Netherlands

CCC approved

- Romania

Strength of Masterfoam:



- Quality
(ISO 9001, ISO 14001, CCC and IATF 16 949)
- Wide range of materials (> 200)
and technologies (>20)
- Trustful cooperation
- Production also in Low Cost Countries
- Experienced converter (60 years)
- Market wide and independent Sourcing



„WE MASTER YOUR CHALLENGES“