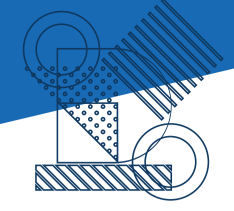
# THE MASTERPLAST GROUP



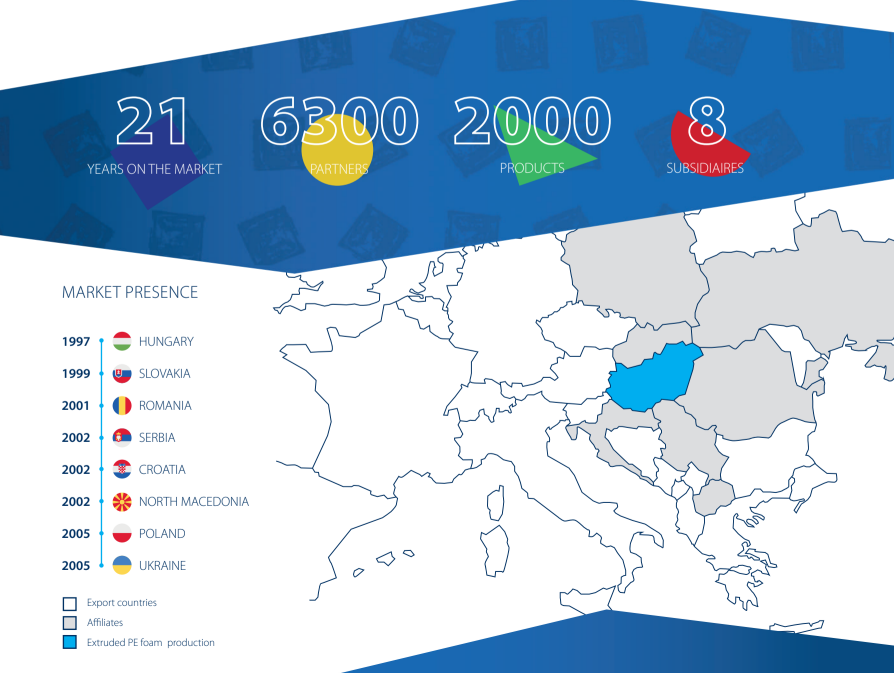
Was established in **1997** and currently employs in excess of **1000** people. We hold a leading position in the building materials manufacturing and distribution markets across Central and Eastern Europe. The group is listed on the stock exchange and holds a key position for facade, pitched-roof insulation and dry construction systems with revenues approaching **100** million euros.

Masterplast subsidiaries ensures direct market presence in **8** countries across Central & Eastern Europe and has a presence in the majority of European countries via its export partners.

Key elements of our product portfolio are facade insulation systems, fiberglass mesh, roofing underlays, insulation materials and products for dry construction and industrial use.

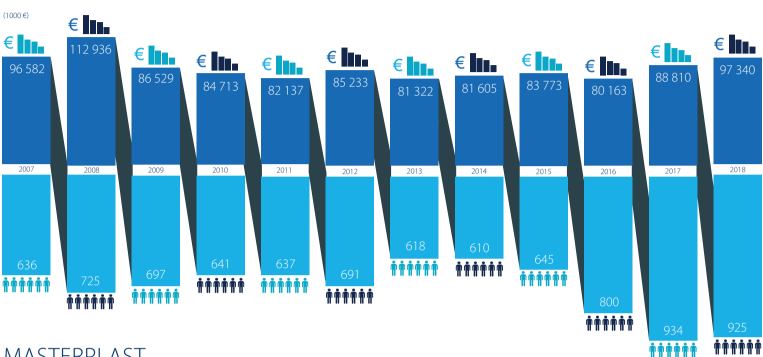
# **ROAD TO DEVELOPMENT**

Establishment
 Opening of the affilates and starting of export activities
 Start-up of production activities
 Entering the Budapest Stock Exchange
 Own affiliates in 8 countries

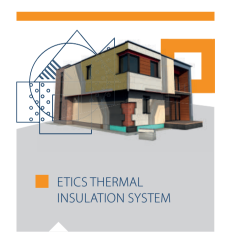


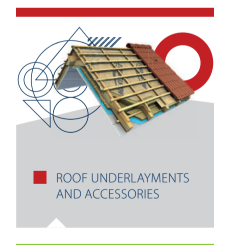
# THE MASTERPLAST GROUP

# MASTERPLAST TURNOVER AND MANPOWER

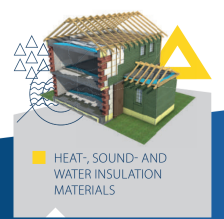


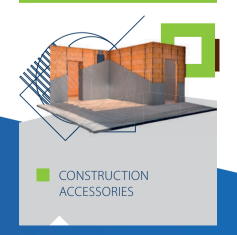
# MASTERPLAST PRODUCT GROUPS















With its manufacturing site established in the northern region of Hungary in 2005, Masterfoam Ltd. has joined the group of extruded PE foam producers in Europe.

Masterfoam has proven to be a long-term reliable strategic supplier of the dominant players in the European construction and packaging market. The aim of the company is ensuring market position development of present and future partners as well as their long-term growth by innovative solutions and products.













The most popular products of Masterfoam Ltd. are PE foam rolls, sheets, laminated, antistatic and biodegradable foams in different densities and sizes.



We are offering EPE foam rolls from a density of 16 kg/m³ up to 120 kg/m³, the roll thickness ranges from 0.6 mm up to 20 mm, the maximum achievable width is 2500 mm (0.8 mm thickness), the EPE planks are also available in a wide range, in a density of 20 kg/m³ up to 40 kg/m³, the standard board size is 1200 × 2000 mm and the maximum thickness is 100 mm.



Our confectioning department offers unique possibilities and flexibility to our clients. Our main services are: lamination, forming of sheets, special size cutting, production of foam bags, die-cuts.



Private branding and product packaging according to the customers' needs are accompanied by the most optimal logistics and freight condition as a part of our service package.





As a global manufacturer and supplier of high quality products, we focus on the development and maintenance of our strict quality standards. Permanent education and control are part of our quality management system, which helps us to ensure solid product characteristics.

Regular quality checks carried out by the staff of our well-equipped laboratory and the periodical tests of the external independent laboratories guarantee our continuing ability to deliver high quality products to our clients. The company is operating ISO 9001, ISO 14001 and 50001 management systems.

In accordance with the control plan determined frequencies, we are regularly testing: size, mass per unit area, tensile strength and elongation.





#### Quality management system ISO 9001

- Customer focus
- Customer satisfaction
- Continuous improvement
- System/process effectiveness

ID 15 100 74347



ISO 9001:2015 ISO 14001:2015 ISO 50001:2015 www.tuv.com ID 9105043229



#### **Environmental management** system ISO 14001

- Environmental protection as
- management task
- Improvement of environs performance
- Reduction of environmental risks

ID 15 104 7324



As a part of the Masterplast Group, Masterfoam is dedicated to innovation. During the production and the technological development, environment protection is a key factor. With costumized production we are devoted to give our costumers the best possible solutions and services. Based on our 15 years production and over 20 years of sales experience we are proud of our achievements. We are offering unique solution for our partners all along the supply chain: in production, technical support and logistics.

# FOR OUR PE FOAM PRODUCTS, THE SCOPE OF THE AVAILABLE EXTRA SERVICES IS QUITE WIDE.

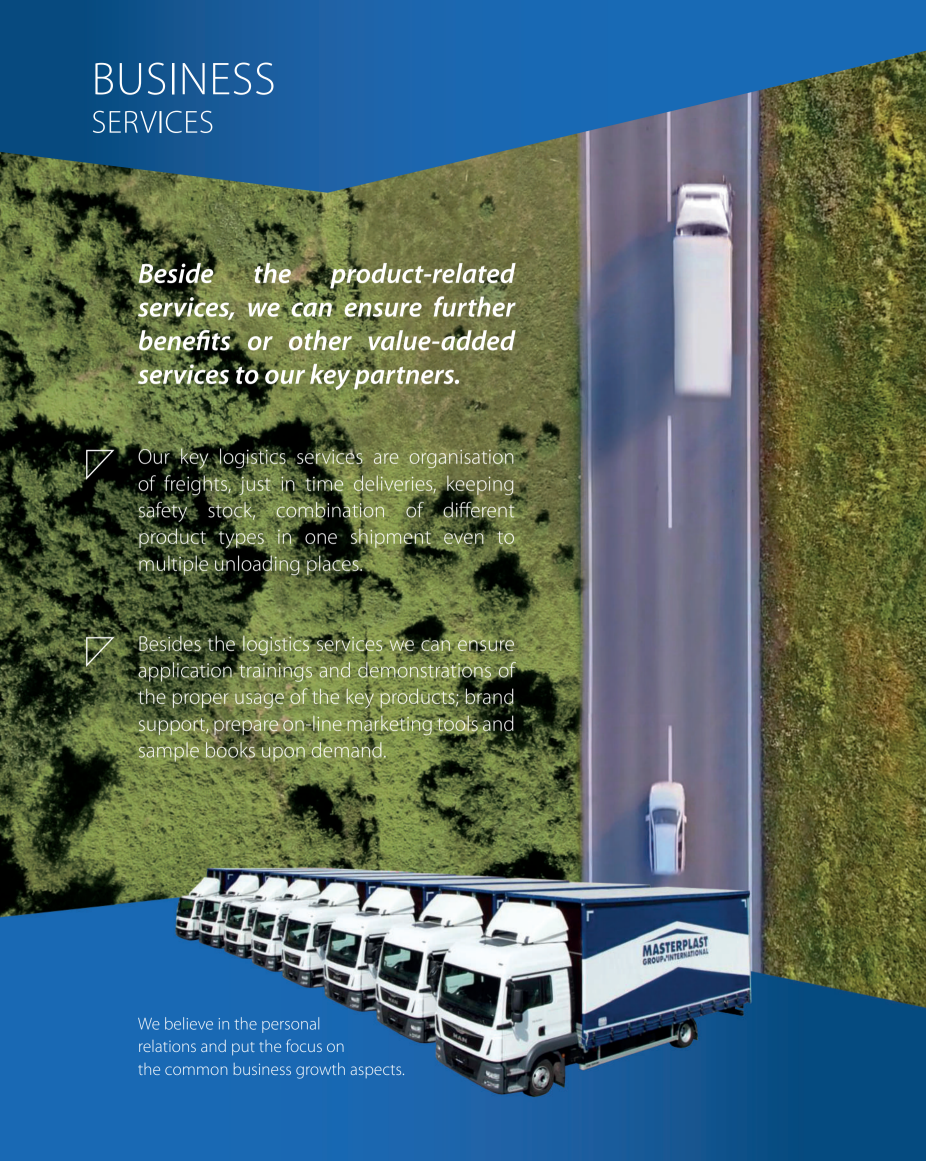


- Confectioning
- · Unique possibilities and flexibility
- · Lamination
- · Forming of sheets
- · Special size cutting
- · Production of foam bags

- · Die-cuts
- Customized production
- Private branding
- Unique product packaging
- · Technical support



Based upon the changing market needs, we plan to develop the existing range and extend our product portfolio year by year with some new items enabling extra benefits or better performance to our key partners.







# MASTERFOAM PRODUCTS

CONTSRUCTION AND PACKAGING FOAMS



#### **ISOFOAM IF BASIC FOAM SHEETS**

- · 0.8 mm 4 mm thicknesses, max. 2.4 m width
- 5 10 mm thicknesses max. 2 m width
- · Roll products
- Main field of application: underfloor insulation sheet

## **ISOFOAM CF BORDER STRIPES**

- The sliced version of ISOFOAM IF foam sheets
- Roll products
- Main field of application: accessories of the underfloor insulation sheet

### **ISOFOAM LAMINATED PRODUCTS**

The max. width of lamination of the ISOFOAM IF foams is 1300 mm, available with the following products:

- . LDPE
- · HDPE
- · metPET
- · mBOPP, etc.

Upon demand available also with integrated self-adhesive tapes of 10-20 mm width for the easy installation.

- · Unique color foams available with a certain MOQ
- · Lamination of the foams with printed plastic materials available with a certain MOQ





### **ISOFOAM IF FOAM SHEETS**

- · 0.8 mm 4 mm thickness, max. 2.4 m width
- · 5 10 mm thickness, max. 2 m width
- · Roll products
- · Normal or anti-static (AS) versions
- · Bags
- · Sheets

### **ISOFOAM FOAM BOARDS**

- · 10 80 mm thicknesses
- · Main densities: 20 25 30 35 kg/m<sup>3</sup>
- Standard board sizes 1.2 x 2 m (max. board length 2.7 m)
- · Max. width of the sealed boards: 1300 mm
- · Normal or anti-static (AS) versions
- Special products available after personal consultation, high density top layer
- Die-cut forms

