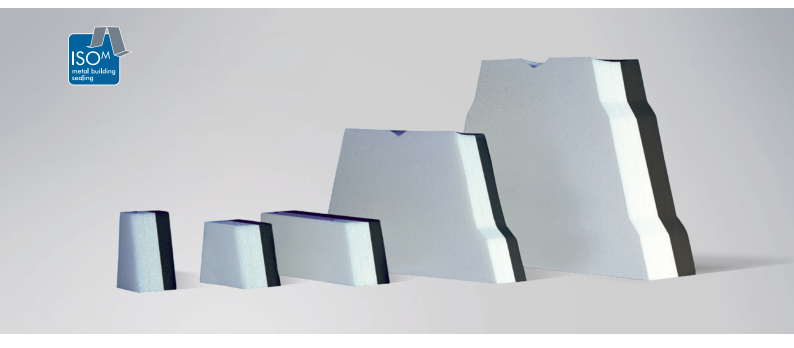
# PRODUCT DATA SHEET

# **ISO-PROFIL FILLER PIECES**





### **PRODUCT DESCRIPTION**

ISO-PROFIL FILLER PIECES are exact matching foam profiles of high-quality polyethylene, which are predominantly applied as sealing and insulation to existing trapezoidal sheeting. They have the optimum shape for a wide range of European manufactured trapezoidal and corrugated sheeting.

## **APPLICATION**

ISO-PROFIL FILLER PIECES are used in metal and trapezoidal sheeting constructions. They are specially designed for the installation of additional partition walls as well as in the roof and facade areas. They are easily installed in the finished assembled trapezoidal sheets and give a reliable and durable seal with thermal insulation.

#### **SERVICE**

- · standard profiles available at short notice
- · special profiles on request
- · product delivery direct to the building site
- · competent commercial and technical support

### **MATERIAL THICKNESS**

- PE pieces: approx. 30 or approx. 50 mm
- · A1 pieces: approx. 50 or approx. 100 mm

## **PRODUCT ADVANTAGES**

- problem-free retrospective installation
- exact fit and dimensions for every trapezoidal sheet
- · permanently elastic as well as having form stability
- · fine cells with a consistent smooth surface
- environmentally friendly chemically neutral
- · available with UV resistant aluminium lamination
- fire protection class B2
- two-coloured for more colour handling flexibility when installing
- · high and regularly examined product quality
- complies with the IFBS technical rules for lightweight metal construction



Installation example: ISO-PROFIL FILLER PIECES





## **ISO-PROFIL FILLER PIECES**

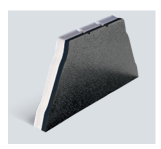
## **FINISHES\***



**STANDARD MODELS** two-coloured anthracite / white, for a reliable and durable sealing of trapezoid and wave profiles on building constructions



special colour in anthracite or white as an alternative colour variety, should a single colour play a special roll on an installation



LAMINATED

an additional protection
against UV radiation and for
a higher ageing resistance

**ALUMINIUM** 



MINERAL FIBRES
non-flammable, A1 for the
installation in fire protection
walls and partitions

TRAPEZOID POLE

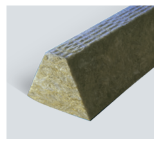
constructions

from mineral fibres or PE-foam

for the solution of sound and heat insulation in hall



**VENTILATION VENTS** to improve the ventilation of air in building constructions



\* Special properties available on request.