

PRODUCT DATA SHEET

ISO-PROFIL FILLER STRIPS



PRODUCT DESCRIPTION

ISO-PROFIL FILLER STRIPS are profile cut strips of high-quality PE foam material. They are used in metal and industrial building structures to seal and insulate trapezoidal and wave profile sheets. They have the optimum form to match a wide range of European manufactured trapezoidal and corrugated metal sheeting.

APPLICATION

ISO-PROFIL FILLER STRIPS are specially designed for the reliable and durable sealing of trapezoidal and corrugated metal sheeting, with additional heat and sound insulation. They are used for sealing applications in roofing (roof ridge, eaves) as well as for facades (parapet connections).

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

approx. 30 or approx. 50 mm

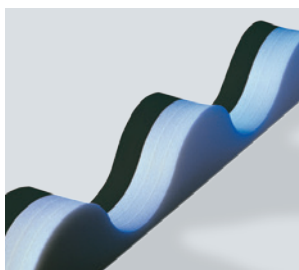
PRODUCT ADVANTAGES

- exact fit and dimensions for every trapezoidal sheet
- fine cells with a consistent smooth surface
- permanently elastic as well as having form stability
- environmentally friendly – chemically neutral
- available with UV resistant aluminium lamination
- fire protection class B2
- two-coloured for increased flexibility when installing
- conforms to the requirements of the new IFBS-guideline for joint tightness on lightweight steel constructions
- high and regularly examined product quality



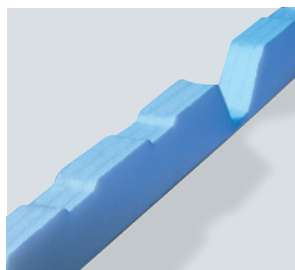
ISO-PROFIL FILLER STRIPS

FINISHES*



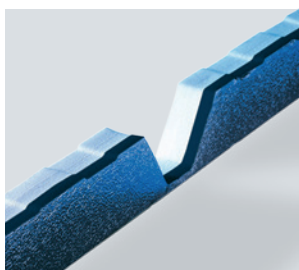
STANDARD MODELS

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



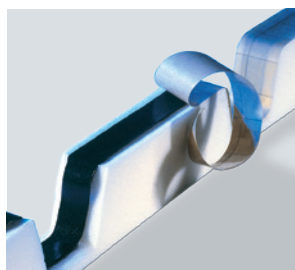
SPECIAL COLOUR

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



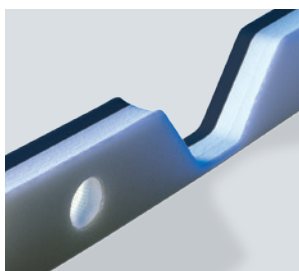
ALUMINIUM LAMINATED

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



SELF-ADHESIVE

with butyl tape to simplify assembly and as additional sealing



VENTILATION VENTS

to improve the ventilation of air in building constructions

* Special properties available on request.