

## 

**Product** 

Laminated sheet made of galvanised sheet steel, with synthetic foil lamination on the top and protective coating on the underside.

Intended use

- Suitable as drip edge profile at bracket mounted gutters, roof edge trim sheet, intermediate fastening or valley fastening, etc.
- · Very good weldability

· Simple and fast processing

**Technical data** 

Product build Protective coating on underside

up: Galvanised sheet steel, thickness 0.6 mm

Topside plastic coating in a thickness of 0.8 mm, in the colours light grey,

black or white

Total thickness: Approx. 1.4 mm

Folding angle: < 315° Intermediate > 45°

angle:

Folding length: ≥ 15 mm

## **Packaging**

POLYFIN laminated metal sheets	Colour top side	Packaging unit	Unit
1.0 m x 2.0 m			
0260 / 001-05	light grey	30 sheets / pallet	m²
1660 / 001-05	white	30 sheets / pallet	m <sup>2</sup>
0160 / 001-05	black	30 sheets / pallet	m²
Weight: approx 12 kg / sheet			

POLYFIN laminated metal coils length = 30.0 m, width = 1.0 m	Colour top side	Packaging unit	unit
0260 / 001-11	hellgrau	4 coils / pallet	m²
1660 / 001-11	weiß	4 coils / pallet	m <sup>2</sup>
0160 / 001-11	schwarz	4 coils / pallet	m²
Weight: approx180 kg / coil			

The declared data are indices based on the statistical quality control and refer to the date of production. Consider state of the art, standards, legal provisions and guidelines for the suitability of the mentioned field of application and application method. All specifications are without obligation. The user must assess the suitability of the product for the particular purpose and ensure the user's access to the current version of the product data sheet.

Subject to alteration without notice.

Storage conditions: The products have to be stored in original packaging, being protected from direct sun light, UV-beams and extreme conditions like heat, frost, moisture, etc. During cold season store the products in a frost-free area (+5°C) for 12 hours before application.

Development, Production and Sales of our products according to ISO 9001.

Issue date: 13.01.2024 Page 1 / 1