



Arvcoated PVdF

Pre-painted galvanized steel for construction and general industry

APPLICATIONS

Arvcoated PVDF is designed for products destined for environments with high air pollution.

The PVDF coating offers durable resistance to UV rays and pollutants.

FEATURES

Smooth aspect, based on PVdF resins.

Front: Primer and Top Coat from 25 to

35μm nominal thickness.

Back: from 5 to 12μm of epoxy back

suitable for foaming.

Gloss: from 25 to 35.

Colur: Colour catalogue available.

Thickness: from up to 1,5mm.

Width: up to 1500mm.

Painting available on both sides.

Tolerances according to EN 10143

GUARANTEE

25 years Non-perforation of the sheet

metal1

25 years Non-delamination of the paint

12 years Aesthetic appearance² (ΔE≤5;

G.R≥50%)

up to 1,5T Paint adherence (T-Bend test)³

up to 2T Resistance to cracking on

bending (T-Bend test)³

18J Impact Test³

RC5 Corrosion resistance category³

500h Salt spray test³

1500h QCT Test³

RUV5 UV resistance category

ΔE≤2; After 2000h of QUV **G.R. ≥80%** (UVA+H2O) test³

Cr(VI) free

RoHS 2011/65/UE

- Refer to document ARVEDI GUARANTEE on sectior transport, stocking, building
- Refer to document ARVEDI GUARANTEE on section geographical location and RUVn category.
- 3 EN 13523, related paragraphs

The performance characteristics of this sheet refer to sheets with zinc mass equal to or greater than Z275 and the maximum primer thickness. Although Acciaieria Arvedi tries to maintain a uniform appearance between all production batches, colour continuity between different batches cannot be guaranteed. Consequently, it is advisable to use a single batch to produce the final structure. The reference sample approved between the parties is subject to the tolerances of the painting process.