

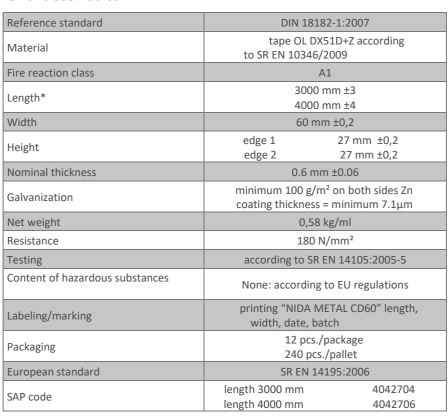
Metal profiles CD60 NIDA Metal

Technical Data Sheet



Nida Metal CW 60 is a galvanized sheet steel metal profile, 0.6 mm thick, with a "C" shaped section, manufactured by cold working on profiling machines with rollers.

Characteristics:



^{*}Upon request, custom sizes can be manufactured, up to 6000 mm.

Use:

NIDA Metal CD 60 profiles can be used for:

► Construction of the horizontal metal structure for NIDA ceilings, or vertical for NIDA plasterboards, by assembly into the guide profiles.

The updated technical data sheet available on Siniat website, on the product page. Direct link: Metal profiles CD60 NIDA Metal











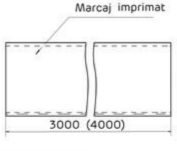
Technical performance

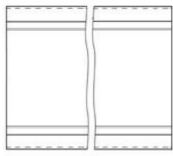


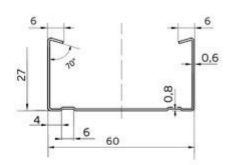
Durability



Recyclable product







Technical specifications:

- ► Galvanization provides corrosion protection, maintaining the properties over time.
- ► The profile surfaces can be ribbed, shaped or have protruding edgings.

►When handling and transporting, it should be taken into account that the impact with hard bodies can cause local deformations.

Recommendations, storage and transport:

Store the prducts in covered areas, away from weather and protected from excessive humidity.

Safety measures:

- ▶ The product is not classified as hazardous, presents no risk, it is not harmful and does not endanger the life, health or safety of its users if used in normal conditions, according to its intended use.
- ▶ When assembling, take into account that the edges can cause cuts, and wearing protection gloves is recommended.

Certification:

- ► The product meets the SR EN 14195 standard requirements on "Metal framing components for plasterboard systems: Definitions, requirements and test methods"
- ► The product is in compliance with:
 - G.D. No. 1022/2002 on the products and services that may endanger life, health and safety and environment
 - G.D. No. 622/2004 with subsequent modifications and completions establishing the conditions for marketing of construction products, the provisions on compliance, specifications and technical guidance documents.



