

# Nonius hanger Super Premium C5 – Upper Part, Bottom Part and Bracket

## **Product description:**

Nonius hanger set (bottom part, upper part and bracket) with high resistance against corrosion for direct suspension of CD 60 profile to solid ceilings.

It provides a durable and strong resistant to force tie with load-bearing capacity of 0.40 kN.

**Nonius Hanger, Bottom Part** has a specially designed, curved bottom part with four connection points for fixing to CD 60 Profile, ensuring optimal strength. The upper part has pre-cut service holes for increased precision in levelling of the construction.

Metal thickness: 1.0 mm

**Nonius Hanger, Upper Part** has multiple pre-cut service hols along the length of 540 mm. It provides the tie between the metal structure of the suspended ceiling to the concrete slab.

Metal thickness: 1.0 mm



**Nonius Hanger, Bracket** used for fixing of the Upper and Bottom Part of the Nonius Hanger.

Metal thickness: Ø 2.5 mm

The grey coloured Zink coating guarantees the vast corrosion resistance of the element.



In compliance with EN 13964:2014

Category for Protection Against Corrosion, acc. EN ISO 12944-2:

Class C5 Highest Level of Protection



### Aggressive Environment Examples - Class C5:

- External
  - Industrial zones, coastal areas and buildings near the beach with high levels of salt in the air.
- Internal
  - Buildings and areas subject to constant condensation, intense humidity and high levels of pollutants e.g. sea water or thermal baths.

#### **Technical Data:**

Parameters:	Specification:
Reaction to fire	A1
Recommended load-bearing capacity F	0.40 kN
Max. load-bearing capacity admF	0.60 kN

## Packaging and Storage:

Product	Length	Thickness	Вох
Nonius Hanger Bottom part	150 mm	1.0 mm	100 pcs
Nonius hanger Upper part 540	540 mm	1.0 mm	100 pcs
Nonius Hanger Bracket	70 mm	2.5 mm	100 pcs

- ✓ 100 pieces in every box. Packaged in distinctive green Technogips Pro boxes.
- ✓ Store in a dry, covered and ventilated area.

#### Safety recommendations:

- ✓ Product not classified as hazardous.
- ✓ The use of safety gloves is strongly advisable when working with this product, in prevention from physical harm.

