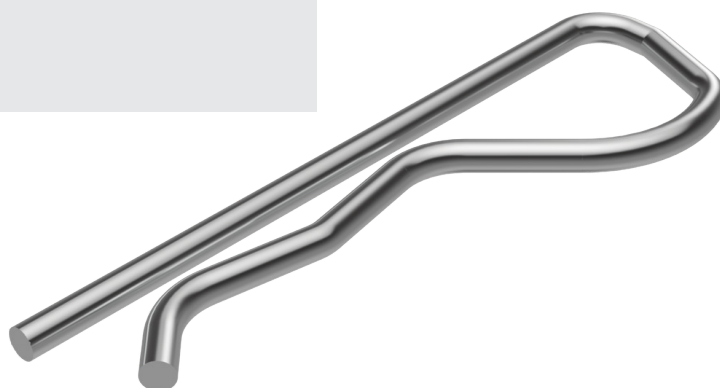


NONIUS PIN

NORGIPS®

Nonius pin for rotary hangers with nonius



PRODUCT DESCRIPTION

Nonius pin made of 4 mm wire. Modular product belonging to the accessories category. Along with nonius-type rotary hanger and additional components: a nonius hanger top and a nonius coupling component, they make up a complete hanger for dropped ceilings. Metal framing component in accordance with PN-EN 13964:2014-05.

INTENDED USE

Designated for indoor use as an element of a plasterboard supporting structure. An extended and complete nonius hanger is designated for installation of dropped ceiling structures made of plasterboards, at suspension distances greater than 400 mm from the slab undersurface. Most frequently used for ceilings with a single-level or two-level gridwork. Designated for systems with declared fire resistance rating.

TECHNICAL PARAMETERS

Material	Wire
Nominal diameter [mm]	0.4
Type of corrosion protection	Zinc-coated steel
Durability	Class B
Reaction-to-fire performance	A1



Plasterboards + Profiles + Compound + **Accessories** = NORGIPS Solution

ADVANTAGES

- **Modularity.** Tested as a part of NORGIPS plasterboard lining systems.
- **Safety of use.** Made of 0.7 mm sheet metal.
- **Fire safety.** Tested as a part of fire protection systems with declared fire resistance rating.
- **Marking.** Designations for easy product identification.

Complete NORGIPS suspended ceiling hanger:

rotary hanger with vernier, nonius hanger top, nonius coupling component, vernier pin

Complete NORGIPS suspended ceiling hanger:

rotary hanger with vernier, nonius hanger, vernier pin

DIMENSIONS AND PACKAGING

Bulk packaging	Number of units in a packaging [pcs]
Cardboard box	100

NOTES FOR GUIDANCE

The product requires indoor storage. Do not expose directly to weathering effects. Use the accessories in accordance with manufacturer's recommendations and design guidelines. Consult any other area of application with the design engineer.

ADDITIONAL INFORMATION

Applicable standard: PN-EN 13964:05 Metal framing components for gypsum board systems – Definitions, requirements and test methods

Declaration of Performance: available on the website www.norgips.pl

NORGIPS sp. z o.o.

ul. Krakowiaków 50,
02-255 Warsaw, PL
tel. + 48 605 338 181

www.norgips.eu

The data presented in this leaflet constitutes solely a product description. It represents a general guidance based on our knowledge and experience, not related to specific applications. Since our products are subjected to constant improvements and development, we reserve the

right to change their parameters without prior notice. The data presented herein cannot form a basis for any claims. If you have any questions, please contact the Norgips Technical Department / Norgips Representative.