

## **Description**

The adjustable Easytop hanger, made in France, is specially designed to simplify attic insulation. Its durability and adjustable system make it a practical solution for installation. Additionally, it allows for the effective attachment of the air-tightness membrane between the insulation and the furring, ensuring optimal air-tightness in converted attics.

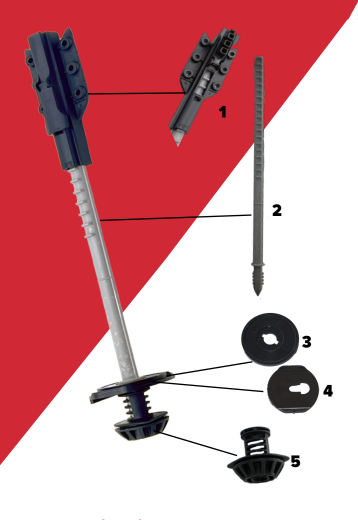
#### **Products Features**

- Reinforced Composite Material: The hanger is made from a composite material reinforced with 50% fiberglass, ensuring excellent mechanical strength and long-term durability.
- Air-tightness: Thanks to its design, the adjustable Easytop hanger guarantees complete air-tightness, which is essential for optimal thermal insulation in attics.
- Adjustable: The adjustable Easytop hanger can be set between 20 and 30 cm, making it versatile for installation in attics.
- Compatibility: Compatible with 45 mm and 47 mm furring strips, it adapts perfectly to various configurations.

## **Informations**

Réf	Designation	Building Type	Ins. Thickness	Pack	Dimensions	Weight (KG)	Pack/ Pallet	Public Price	EAN Code
03027	Suspente Easytop réglable 20-30	Renovation/new	200-300	40 Pcs.	370 x 220 x 160	5.331	99	91.90€	3760324606148





# **ADJUSTABLE HANGER EASYTOP 20-30**

## **Products Features:**

Female part :

Installation Instructions: Facilitate quick installation of the hanger onto the rafters. Excellent hold on the rafter thanks to the retention grooves on the back.

23 Rod:

Graduations: Provides precise measurement

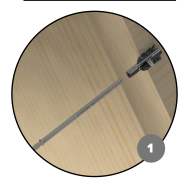
 Counter-joint et joint Excellent membrane support

Head of products Air-tightness ensured: Quick installation.

### Advantages:

- Reduction of thermal bridging
- Excellent support for insulation and the membrane
- Ergonomics and ease of installation
- Removable system

## **Applications:**



Attach the female part of the hanger.
Position the rod and make the adjustment.



3. Install the insulation. 4. Clip the counter-joint into place







Watch the videos







