# Fixotube: water pipe hanger

## Sanitary



**Nicoll** has developed an innovative new water pipe hanging system, known as Fixotube, for hollow blocks (polystyrene, wood, etc.). This new system can be used to fix drainage pipes solidly and durably in crawl spaces. It features an adjustment system, enabling you to manage the slope of your water pipe.

#### **COMPOSITION OF THE SYSTEM:**

- A notched rod, max. length: 725 mm (end-toend clipping system between two rods)
- A locking base, with quarter-turn height adjustment and locking system
- Flexible plastic clamp (length: 420 mm for Ø100 and Ø125 mm pipe sections)

#### **ADVANTAGES:**

- Easy to instal
- Fixes drainage pipes solidly and durably
- Load class > 24 kg
- Easy, optimal slope adjustment







# Fixotube: water pipe hanger

## Sanitary



The new water pipe hanging system, known as Fixotube, is designed for hollow blocks (polystyrene, wood, etc.). It can be used to fix drainage pipes solidly and durably in crawl spaces. It features an adjustment system, enabling you to manage the slope of your water pipe.

WATER PIPE HANGER				
	DESCRIPTION	REF.	OUT. PACK.	PACK.
	FIXOTUBE water pipe hanger	FIXOTUBE	S8*	80

<sup>\*</sup> Not available in smaller quantities

#### COMPOSITION OF THE KIT

#### **Notched rod**



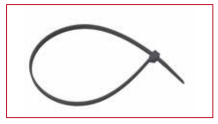
- · Max. length: 725 mm
- · Notched every 6 mm
- · Slit to accommodate the flexible clamp
- Rod length can be adjusted using the end-to-end clipping system

### Locking base



- Simple quarter-turn height adjustment and locking system
- Relieves the water pipe load weight on the interjoist

### **Supporting clamp**



- Flexible plastic clamp for ease of installation
- Ø100 or Ø125 mm pipe

#### INSTALLATION



Pierce the interjoist and slide the notched rod through the hole.



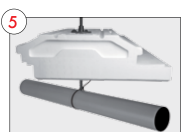
Slide the locking base along the notched rod.



Once you have adjusted the height of the notched rod, turn the base a quarter-turn to lock it.



Slide the supporting clamp into the dedicated slit at the end of the rod.



Pass the clamp around the pipe, then tighten it to fix in place.



