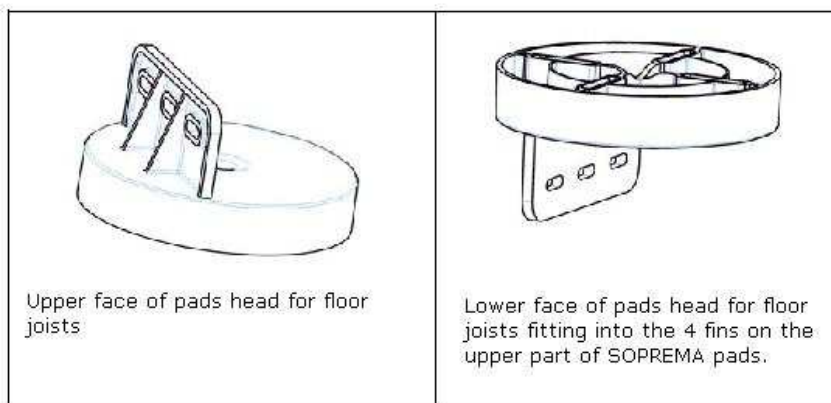


PAD HEAD FOR FLOOR JOISTS

Description

PAD HEAD FOR FLOOR JOISTS is an accessory, support of floor joists, fitting on **SOPREMA** pads heads.



Components & Characteristics

PAD HEAD FOR FLOOR JOISTS	
Composition	Polypropylene
Diameter	120 mm
Total height	63 mm
Temperature of use	From – 30°C to + 87°C

Packaging

Storage must be done protected from bad weather

PAD HEAD FOR FLOOR JOISTS	
Packaging	120 pieces per box (box of 600 x 360 x 355 mm)
Storage	20 box per pallet

User application

PAD HEAD FOR FLOOR JOISTS, associated with **SOPREMA** pads, can be installed on concrete slab, geotextile and stabilised bare ground when use as exterior wooden decking accessible for pedestrians, in compliance with standard NF DTU 51.4.

This accessory cannot be used on roof with waterproofing system. Support for exterior wooden decking must have a slope $\leq 5\%$.

PAD HEAD FOR FLOOR JOISTS is suitable for joists ≤ 45 mm width.

Installation

Flatness of the substrate must allow a stable and reliable installation of **SOPREMA** adjustable pads.

Support under the wooden decking should not make an area of water retention.

PAD HEAD FOR FLOOR JOISTS is fitted in the 4 fins of SOPREMA adjustable pads.

There should be pads density as center distance between them does not exceed 60 cm in any directions.



Joists (width ≤ 45 mm), in compliance with DTU standard 51.4, are fastened by using stainless steel screws in the slotted holes of pads head.

This fastener is not anchor justifying wind uplift forces, but a joining with pads head to avoid lateral sliding.

Deck boards (characteristics, size, installation) must comply with standard NF DTU 51.4 requirements.

Special indications

Hygiene, health and environment:

The product does not contain any substance likely to be detrimental to health or to environment and complies with generally admitted Health and Safety Requirements. For further information, please refer to relevant Safety Data Sheet.

Quality control:

SOPREMA has always attached the highest importance to Quality Control.

For this reason, we operate an independently monitored Quality Assurance System in compliance with **BS EN ISO 9001: 2008**, certified by **BSI Management System**.

