

UFH-TACK-KLS20: Tacker sheet,eps insul.,foil with 100x100mm grid marlking and overlap



Commercial information

An underfloor heating system in which the pipe is held in place by means of tacker staples. This is a system commonly used to install underfloor heating on large surfaces. The corresponding tacker stapling device must be used to apply tacker staples.

Certificates

Applications

Heating, Cooling, Underfloor Heating

Solutions

Underfloor heating, Building installations, Industry, Utility



Technical characteristics

Material	Polystyrene (PS)	Insulation thickness	20 Millimetre
EPS type according to EN 13163	Other	Thickness including studs	20 Millimetre
Studded panel	×	Dynamic stiffness according to EN 29052-1	20 Meganewton per cubic metre
Tacker plate	✔	Noise attenuation	28 Decibel A weighted
Inlay plate	×	Width	10 Millimetre 00
Hook-and-loop fastening	×	Length	20 Millimetre 00
With foil	*	Suitable for pipe diameter	16 Millimetre 2 0
With heat-conducting plate	×		
Rollable	×		
Foldable	✓		

Related products

Product codeGTINDescriptionUFH-FOIL-ALU05414764142992Henco Pe-film,reflecting alu

Image

