

UFH-ISODRY-25: Insulation system board for dry system



Commercial information

With this underfloor heating system the pipe is installed in a preformed gypsum fibre board. The system is particularly suited for low construction heights, such as during renovation. It is important to install the gypsum fibre board on a completely flat surface.

Certificates

Applications

Heating, Cooling, Underfloor Heating

Solutions

Underfloor heating, Building installations, Industry, Utility



Technical characteristics

Studded panel	Material	Polyethylene (PE)	Width	500 Millimetre
Inlay plate	Studded panel	×	Length	1000 Millimetre
Hook-and-loop fastening With foil With heat-conducting plate With impact sound insulation Rollable ** ** ** ** ** ** ** ** **	Tacker plate	×	Suitable for pipe diameter	16 16 Millimetre
With foil With heat-conducting plate With impact sound insulation Rollable With foil Rollable Rollable	Inlay plate	×		
With heat-conducting plate With impact sound insulation Rollable *	Hook-and-loop fastening	×		
With impact sound insulation *Rollable *	With foil	×		
Rollable *	With heat-conducting plate	×		
	With impact sound insulation	×		
Foldable	Rollable	×		
	Foldable	✓		

Related products

Product code	GTIN	Description	Image
BE20	05414764142367	Henco Jaws (universal) BE/TH-Profile 20x2	
UFH-DRY-GP100/2	05414764142367	Henco Heat diffusion profile for dry system	
UFH-DRY-B	05414764142367	Henco Synthetic mounting bracket for pipe in diagonal position	V
UFH-FOIL-ALU	05414764142367	Henco Pe-film,reflecting alu	
UFH-PLUG80	05414764142367	Henco Plug,shaft length 80mm,ø8mm	

