Diffusion Plates

Overview

The Warmup Diffusion Plates are press-formed heatdiffusing aluminium plates. They are lightweight and easy to install, creating a responsive, efficient underfloor heating system with an even heat distribution.

The diffusion plates are suitable for use with the Econna and Tectora systems. The thinnest aluminium plate is 0.5mm thick and can be fixed to the joists using a heavyduty staple gun or screwed down.



Technical Specifications

DIFFUSION PLATES - TECHNICAL SPECIFICATION			
CODE	DIMENSIONS	THICK- NESS	PIPE SIZE
WHS-TE-ALUDP1 (Twin groove plate)	390 x 1000mm	0.5mm	16mm pipe
WHS-TE-ALUDP2 (Twin groove plate)	390 x 1000mm	0.6mm	16mm pipe
WHS-TE-ALUDP3 (Twin groove plate)	390 x 1000mm	0.7mm	16mm pipe
WHS-TE-ALUDP4 (Single groove plate)	190 x 1000mm	0.6mm	16mm pipe
WHS-TE-ALUDP5 (Single groove plate)	190 x 1000mm	0.7mm	16mm pipe
WHS-TE-ALUDP6 (Twin groove plate)	350 x 1200mm	0.5mm	16mm pipe
WHS-EC-PLT16 (Single groove plate)	190 x 1150mm	0.5mm	16mm pipe



