



Between Battens and Joists Underfloor Heating Floorboards



Product Information

XFLO® JB are designed to be installed between either timber floor joists or acoustic timber battens systems. XFLO® JB-FF boards have an aluminium foil facing for added thermal diffusion. Both boards are manufactured to suit the pipe diameter and spacing required to achieve the desired thermal output.

Product Benefits

- Fit between timber joists or battens
- Manufactured to suit pipe and spacing required
- Works in conjunction with CELLECTA's Cradle and Batten acoustic floor levelling system

Technical Information		 XFLO® Micro ■ Micro	
		JB	JB-FF
Product description	-	Between joist /batten UFH board	Foil faced between joist/batten UFH brd
Strength at 10% compression	kPa	250/300	250/300
Thermal conductivity	W/mK	0.033	0.033
Temperature range	°C	-50/+75	-50/+75
Route sizes available (to suit pipe diameter)	mm	10, 12, 15, 16, 18, 20	10, 12, 15, 16, 18, 20
Pipe centres	mm	150, 200	150, 200
Board sizes	mm	300 x 1250 350 x 1200	300 x 1250 340 x 1200
Thickness' (other sizes manufactured to order)	mm	30, 40, 50	30, 40, 50

Third Party Accreditation and Approvals







_____ 2015 BE

Environmental Credentials











