



High Density Overlay Board for Acoustic and Under Floor Heating Applications



### **Product Information**

**ScreedBoard 20** is the ideal overlay floorboard for acoustic application incorporating underfloor heating applications due to its high thermal conductivity, enabling the system to run more efficiently, saving on running costs and improving reaction times.

### **Product Benefits**

- Unrivalled performance Robust Detail proprietary treatment: E-FS-3, E-FT-5, E-FT-6 and FFT4 compliant
- O Low thermal resistance Perfect for UFH applications
- O Suitable for all types of steel, concrete and timber floors
- Looks and feels like screed and directly accepts tiles

## **Technical Information**

		ScreedBoard
		20
Product desciption	-	Low thermal resistance overlay floorboard
Thickness'	mm	20
Type and composition	-	Interlocking high density gypsum
Thermal resistance	m²/kW	0.05
Board dimensions	mm	600 x 1200
Weight	kg/m² kg/board	25.00 18.00
Associated flanking strip required	-	<b>YELO</b> fon <b>FS50</b> , <b>ES5/100</b>



# **Third Party Accreditation and Approvals**









## **Environmental Credentials**











