

DALLE BOISE HR 56

DESCRIPTION AND SCOPE OF APPLICATION

**Protection for waterproofing membrane for pedestrian accessible terrace.
Applied on removable paving support (maximum using load : 250kg/m² following NF P 06-001)**

- Manufactured from renewable maritime pine
- High load resistance
- Fungicidal treatment provides protection from attack by micro organisms and insects for up to 10 years and is UV resistant.
- Grooved anti slip upper surface and all edges of slats are chamfered
- Slats are secured on three supports fixed with stainless steel screws providing extra strength and stability
- Tiles can be interlocked using the tile connector
- Tiles are light weight and easy to manoeuvre
- Tiles can be easily cut to size and shape
- Natural alternative to concrete slabs
- Suitable for use in all climates
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DIMENSIONS

Tile : 560 x 560 x 44 (mm)
Slat : 75 x 560 x 22 (mm)
7 slats / tile (on surface)

MAIN CHARACTERISTICS

Kind of test	Norm	Value
Resistance to break under centralized loading	NF P 67.101	1041 daN
Resistance to flexion after immersion	XP P 98-307	987 daN
Resistance classification	EN 1339	T7
Weight / tile		5kg

PACKAGING

Pack of 4 tiles => 1,25m² / weight = 21kg (approximately)
20 packs / pallet => 25m² / weight = 450kg (approximately)

ISO 9001 REFERENCE DOCUMENT

. Our company has been awarded the ISO 9001 certificate for all its establishments in France.

. The French product technical data sheet is the ISO 9001 reference document.

