





- 1 Wood essence (thickness: 17 mm)
- Zinc-coated screw with double thread
- (3) Polypropylene grid

IDEAL FOR LEVEL SURFACES

DIMENSIONS (finished product with grid base)

300 x 600 x 32 mm



Polypropylene grid



Dimensions: 300 x 600 x 32 mm

TECHNICAL CHARACTERISTICS						
	588 x 70 x 17 mm (± 0,5)		Number of tile for sq.m.		5,56 pcs	
	4 mm (± 0,5)		Temperature resistance		No alterations between -20° and +70°	
J	Natural of wood specie Just after installation, rush tiles with a coating of our special ready-to-apply Hortus oil. Repeat normally once a year or depending on type of application.		Grid base description		Polypropylene with optimal balance of physical properties	
Maintenance H			Grid base weight		234 g	
SPECIFICATIONS FOR SPECIES			THERMO ASH			
Hardness			medium/high			
Density (12% di humidity)			0,55-0,65 g/cm ³			
Swelling			medium/low			
Shrinkage			medium/low			
Durability (unassailable from moulds nad germs)			very high			
Dimensional stability			medium/higt			
CHARACTERISTIC REFERENCE STAND		REFERENCE STANDARDS		300x300 SMC	OOTH THERMO ASH	
Formaldehyde release		UNI EN 717-2:1996		< 0,7 mg/m²h		
Content of pentachlorophenol EPA 3550C 2		EPA 3550C 2007 - EPA 827	7 - EPA 8270D 2007		< 0,001 mg/kg	
Anti-slip properties DIN 51130		DIN 51130	R10/11 (slip angle 18,8° ±0,5°)			
Slip resistance UNI EN 13451-1:2011		UNI EN 13451-1:2011	Friction force average: 29,7 N Group classification: 18°			

Tiles for box:Surface for box:Box for pallet:Surface for pallet:6 pieces1,08 m² approx.30 pieces32,40 m²

Individual tile thermo ash weight: 2,21 kg approx.

Individual box thermo ash weight: 13,2 kg approx.

Individual pallet thermo ash weight: 398 kg approx.