



P4TTM000

UNI EN 12825: 5/3,0/A/1

PSA MOB UK: MEDIUM GRADE

Panels for JVP 4x4 raised access floor system, inert calcium sulphate and recycled paper fibers core, density 1200 kg/m³, totally encased in two steel galvanized trays, thickness 0,40 mm, assembled with bi-component water base glue, reinforced with quadruple folded patented perimeter joint located in the upper part of the panel itself.

The system forecasts bare finishing for further loose-lay covering application, and is applied on top of a stringerless sub structure. Panels produced in accordance with quality management and environmental system as UNI EN ISO 9001:2015 and UNI EN ISO 14001:2015.



Dimensional technical data - tolerances as per UNI EN 12825: class 1

Nominal dimensions	Length	Width	Thickness	Weight	Squareness	Concavity & convexity	Twisting
600x600x29 mm	600 mm	600 mm	29 mm	15,30 kg			
Tolerances	+/- 0,2 mm	+/- 0,2 mm	+/- 0,3 mm	+/- 0,5 kg	+/- 0,3 mm	< 0,4 mm	< 0,3 mm

Mechanical technical data (25x25 mm point loading indenter) on stringerless pedestals.

	Class	Request	Results
UNI EN 12825	Max loading class 5	Max loading not less than 10 kN	Breaking center edge 10,18 kN Breaking center panel 11,99 kN Breaking diagonal 10,79 kN
UNI EN 12825	Deflection class A	Max deflection allowed 2,5 mm	Deflection 2,5 mm center edge at 4,99 kN Deflection 2,5 mm, center panel at 6,46 kN Deflection 2,5 mm, diagonal at 7,26 kN Residual deflection after 30' 0,05 mm
PSA MOB PF2 PS clauses from T1 to T18	MEDIUM GRADE	Fully passed	Fully passed

Physical technical data

	Norm	Request	Results
Fire reaction	UNI EN 13501-1:2007	A1fl	Certificate n. 252836 Istituto Giordano - Italia
Fire resistance	UNI EN 13501-2:2008	REI 60r	Certificate CSI 2221 FR CSI - Italia
Acoustic performances airborne noise, bare panels	UNI EN 140-12:2001 UNI EN 717-1:2007		Dn,f,w 50 dB Test report 299456 Istituto Giordano - Italia
Acoustic performances impact noise, bare panels	UNI EN 140-12:2001 UNI EN 717-1:2007		Ln,f,w 67 dB Test report 299456 Istituto Giordano - Italia
Acoustic performances impact noise inter-floor	UNI EN 140-8:1999		bare Δlw 17 dB rubber+bare Δlw 23 dB rubber+bare+pvc AP Δlw 23 dB rubber+bare+ceramic APB Δlw 30 dB rubber+bare+carpet AP Δlw 29 dB

Environmental data

EPD S-P01016 JVP 4x4 ECO EPD 00000483	VOC ISO 16000 ISO 16200 Air Comfort Gold Eurofins 392-2018-00137301AEN	Cradle to Cradle Certified BRONZE	Recycled post consume 50% EN 15804+A2 GWP as 10,909 kg CO2 eq.
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Shipping data

Packaging: dimension 61x61x85 cm wooden pallet & cardboard box high resistance pet banding	Standard packaging 24 panels per pallet gross weight: approx. 375 kg per pallet	Identification: printed identification code & light blue strip on each panel
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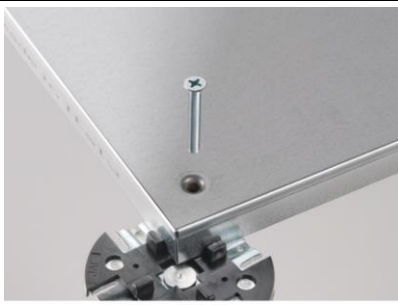


JVP

Raised access floor
Pavimento **sopraelevato** accessibile

P4TTM001 corner lock

UNI EN 12825: 5/3,0/A/1
PSA MOB UK: MEDIUM GRADE



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The system forecasts bare finishing for further loose-lay covering application, and is screwed on top of a stringerless sub structure. Panels produced in accordance with quality management and environmental system as UNI EN ISO 9001:2015 and UNI EN ISO 14001:2015.



Dimensional technical data - tolerances as per UNI EN 12825: class 1

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JVP

Raised access floor
Pavimento **sopraelevato** accessibile



P4TTMALO air leakage

UNI EN 12825: 5/3,0/A/1
PSA MOB UK: MEDIUM GRADE

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The system forecasts bare finishing for further loose-lay covering application, and is applied on top of a stringerless sub structure. The air leakage solution forecasts a 10x3 mm self-adhesive pivillene gasket, applied along the panel's perimetre. Panels produced in accordance with quality management and environmental system as UNI EN ISO 9001:2015 and UNI EN ISO 14001:2015.



assessment of panels up to 50 Pa, a normal acceptable range is between 0,5 and 1,01 l/s.m² - test pressure expressed in Pa
10 = 0,09 l/s.m² - 20 = 0,17 l/s.m² - 25 = 0,20 l/s.m² - 30 = 0,22 l/s.m² - 40 = 0,27 l/s.m² - 50 = 0,29 l/s.m²

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