






JVP C4TTM CL Cornerlock PSA Medium Grade

Chipboard FSC® core panels, density between 700 and 750 kg/m³, totally encased in two steel galvanized tray, thickness between 0,40 and 0,45 mm, assembled vinyl gluing and double folded with patented perimeter joint, bare finishing for loose-lay covering application, stringerless sub structure. Panels are fixed to support structure using countersunk 6mm dia. screws at every corner ensuring a secure platform and low maintenance product lifespan.






Dimensional Technical Data - tolerances as per UNI EN 12825: class 1

Nominal Dimensions 600x600x29 mm	Length 600 mm	Width 600 mm	Thickness 29 mm	Weight 10,25 kg	Squareness	Concavity and Convexity	Twisting
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) on stringerless 385 mm pedestals

	Class	Request	Results
 UNI EN 12825	Max Loading class 4	Max loading not less kN 9	Breaking centre edge kN 11,58 Breaking center panel kN 17,49 Breaking diagonal kN 9,79
 UNI EN 12825	Deflection class A	Max deflection allowed mm 2,50	Deflection 2,5mm, center edge at kN 4,12 Deflection 2,5mm, center panel at kN 5,22 Deflection 2,5mm, diagonal at kN 6,20 Residual Deflection after 30' mm 0,077
 PSA MOB PF2 PS clauses T1 to T18	MEDIUM GRADE	Fully Passed	Fully Passed Certificates F2171/4502 United Kingdom

Physical Technical Data

	Norm	Request	Results
 Fire Reaction	UNI EN 1350-1:2007	Bfl-s1	Certificate RC245937 Isituto Giordano - Italia
 Fire Resistance	UNI EN 1350-2:2008	REI 30r	Certificate CSI 1413 RF CSI - Italia
 Acoustic Performances Airborne noise, bare panels	UNI EN 140-12:2001 UNI EN 717-1:2007		Dn,f,w dB 46 PV n° DE631X857 BBRI Belgique
 Acoustic Performances Impact noise, bare panels	UNI EN 140-12:2001 UNI EN 717-2:2007		Ln,,w dB 69 PV n° DE631X857 BBRI Belgique
 Acoustic Performances Impact inter-floor	UNI EN 140-8:1999		bare DLw 17 dB rubber+bare DLw 21 dB rubber+bare+pvc AP DLw 22 dB rubber+bare+ceramic APB DLw 29 dB rubber+bare+carpet AP DLw 28 dB

Shipping Data

Packaging:

Dimension 61x61x105h cm
Wooden pallet & Cardboard box
High resistance pvc banding

Standard Packing:

32 panels per pallet
Gross Weight
approx. 350 Kg per pallet

Identification:

Yellow Strip
Printed identification code
on each panel



JVP

Raised access floor
Pavimento **sopraelevato** accessibile

Technical data are indicative only, we reserve the right to change specs without notice.

www.jvph.net

UK DISTRIBUTOR



the accessflooring.company

Unit 4 Enterprise Way
Edenbridge Kent TN8 6EW
United Kingdom

Freephone: 0800 783 1398

Intl: + 44 01732 865 525

sales@accessflooring.com

