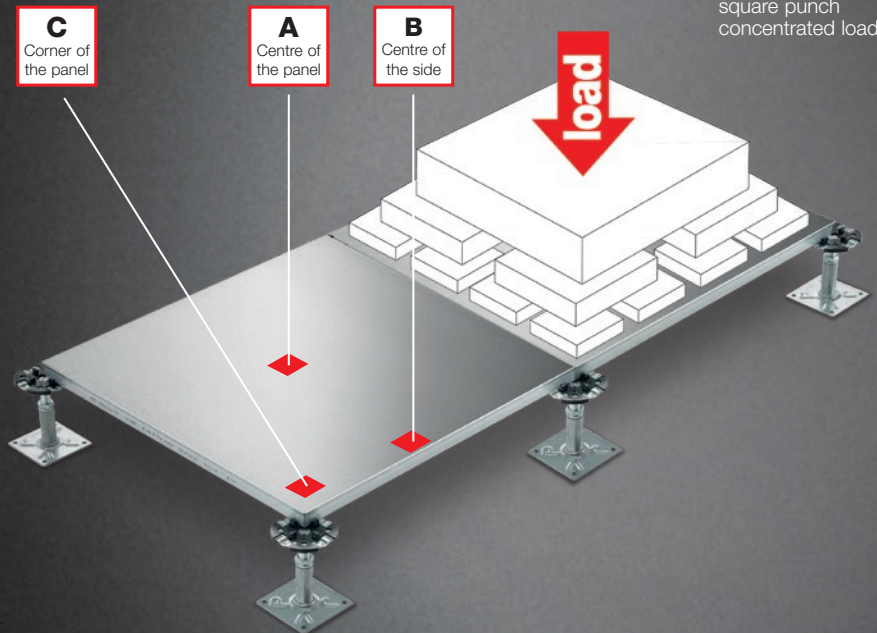




Performances

***A complete range
with high mechanical performance***

JVP 4x4 panels are fully protected by a galvanized steel capsule reinforced on all four corners, thanks to the combination of finished thickness, type and density of the inner core, with appropriate substructures, covering all performance requirements of the most commonly used international standards in the field (European harmonized standard UNI EN 12825, six grades of mechanical capacity, British Standard UK PSA MOB PF2, four classes of mechanical capacity).



25 x 25 mm
square punch
concentrated load

panels mm 600x600x

23mm

	FSC-certified chipboard core	gypsum fibreboard core	
standard	C3TTL000	P3TTL000	
UNI EN 12825* Mechanical capacity without cross-members	2/3,0/A/1	2/3,0/A/1	
PSA MOB PF2 SPU Mechanical resistance	Light Grade	Light Grade	

For capacities and mechanical characteristics, certified according to **European Standard EN 12825**, **British Standard PSA MOB PF2/SPU** and **Australian Standards AS 4154 and 4155**.



* EN12825 order and interpretation of standard data:
breaking load/safety coefficient/maximum bending/dimensional tolerances





JVP 4x4 panels are available with two different materials for the inner core, two thicknesses and four total densities, because not all floors need to provide the same level of performance. Every use has its own technical requirements that must be taken into account in order to avoid design errors and waste in terms of costs, raw materials, transport costs, work for installers and maintenance technician and load on the floors.

panels mm 600x600x

29mm

	FSC-certified chipboard core			gypsum fibreboard core	
	C4TTL000	C5TTM000	C4TTM000	P4TTM000	P4TTH000
	3/3,0/A/1	4/3,0/A/1	5/3,0/A/1	5/3,0/A/1	6/3,0/A/1
	Light Grade	Euro Grade	Medium Grade	Medium Grade	Heavy Grade

