

# JVP 4x4 RAISED ACCESS FLOOR PARTICLE BOARD PANELS - FAMILY C JVP

Final Assembly: Padova, Veneto, Italy

Life Expectancy: 50 Year(s)

Embodied Carbon: 1.22-3.32 kg CO2eq

**Declared Unit:** one unit

End of Life Options: Recyclable (100%)

# **Ingredients:**

**Core panel:** Particle Board 100% FSC fully recycled; Urea, polymer with formaldehyde; Encased element: Hot-dip

galvanized steel; **Adhesive:** Polyvinyl acetate; Propanol, oxybis-, dibenzoate; **Catalyst:** Polymethylene polyphenyl isocyanate

# Living Building Challenge Criteria: Compliant

# I-13 Red List:

☐ LBC Red List Free

% Disclosed: 100% at 100ppm

■ LBC Red List Approved

VOC Content: Not Applicable

□ Declared

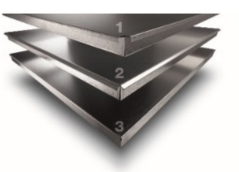
I-10 Interior Performance: AgBB Scheme French A+ 2011

I-14 Responsible Sourcing: Product Available with FSC Chain of

Custody

JVP-0004 EXP. 01 FEB 2026

Original Issue Date: 2025











JVP 4x4 RAISED ACCESS FLOOR PARTICLE BOARD PANELS - FAMILY C JVP

Final Assembly: Padova, Veneto, Italy Life Expectancy: 50 Year(s) Embodied Carbon: 1.22-3.32 kg CO2eq = Declared Unit: one unit End of Life Options: Recyclable (100%)

# Ingredients:

Core panel: Particle Board 100% FSC fully recycled; Urea, polymer with formaldehyde. Encased element: mor-usp galvanized steel; Adhesive: Polyvinyl acetate: Propanol, oxylos-dibenzoate; Catalyst: Polymethylene polyphenyl isocyanate

# Living Building Challenge Criteria: Compliant

# I-13 Red List:

- LBC Red List Free Declared
- % Disclosed: 100% at 100ppm ■ LBC Red List Approved VOC Content: Not Applicable
- I-10 Interior Performance: AgBB Scheme French A+ 2011 I-14 Responsible Sourcing: Product Available with FSC Chain of

JVP-0004 EXP. 01 FEB 2026

INTERNATIONAL LIVING FUTURE INSTITUTE THE SAME

### IVP

# JVP 4X4 RAISED ACCESS FLOOR PARTICLE BOARD PANELS - FAMILY C

The JVP 4x4 C family panels are made with fully recycled chipboard core, bonded by means of water based glue onto steel galvanized trays and cap in hot dipped zinc galvanized steel sheets, curied together on top part of panel, forming a four time folded mechanically locked perimeter edge reinforcement, to enhance load bearing capacity preventing shock damage and de-lamination. The panels are provided with no.4 notches on bottom surface as positive location points onto pedestals gasket. The bare steel surface of panels is suitable for loose-laid or bonded finishing of textile, wood, resilient and stone coverings. This certificate refers to the underlisted panels: JVP 4x4 C3TTL, JVP 4x4 C4TTL, JVP 4x4 C5TTM, JVP 4x4 C4TTM

https://jvph.net/en/

DECLARE ID JVP-0004

LICENSE EXPIRATION 01 FEB 2026

# LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT

I-13 RED LIST (DECLARATION STATUS): LBC RED LIST APPROVED

I-14 RESPONSIBLE SOURCING: PRODUCT AVAILABLE WITH FSC CHAIN OF CUSTODY

I-10 HEALTHY INTERIOR PERFORMANCE: AGBB SCHEME FRENCH A+ 2011

LIVING PRODUCT CHALLENGE (LPC) CERTIFIED NO

EMBODIED CARBON 1.22-3.32 KG CO2EQ

**DECLARED UNIT ONE UNIT** 

FINAL ASSEMBLY LOCATION

PADOVA, VENETO, ITALY

LIFE EXPECTANCY 50 YEAR(S)

**END OF LIFE OPTIONS 100% RECYCLABLE** 

# INGREDIENT LIST

COMPONENT	INGREDIENT NAME	CAS#	%	
Core panel	Particle Board 100% FSC fully recycled	No CAS	62.764-67.968%	_
	Urea, polymer with formaldehyde	9011-05-6	4.284-5.544%	
Encased element	Hot-dip galvanized steel	65997-19-5	26.3-29.2%	
Adhesive	Polyvinyl acetate	9003-20-7	1.2-1.569%	
	Propanol, oxybis-, dibenzoate	27138-31-4	< 0.131%	
Catalyst	Polymethylene polyphenyl isocyanate	9016-87-9	0.06-0.08%	

# COMPANY INFORMATION

## JVP

Viale dell'Industria 16/20 Piova di Sacco Padova 35028 Italy

EMAIL: com@jvph.net

