

DECLARATION OF PREFORMANCE



Sawn, planed or profiled wooden panels, with or without battens

Construction product

Sawn, planed or profiled wooden panels with or without battens (not treated with wood protection or fire protection) that meet the requirements according to SS-EN 14915:2013. For additional or more detailed information about delivered product, in addition to what is stated below, see package specification or any attached commercial document.

Wood type	PNSY: pine (<i>Pinus sylvestris</i>) or PCAB: spruce (<i>Picea abies</i>)
Region	NNE Europe (Northern and North Eastern Europe)
Dimension	Minimum thickness 6 mm

Intended use of the construction product

Internal or external panel for walls or ceilings.

Manufacturer

Company:	Valbo Trä AB
	Box 1023
	818 21 Valbo
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Homepage:	www.valbotra.se



Production sites

Edsbyns Planing mill	Valbo Planing mill	Skutskärs Planing mill
Rotebergsvägen 38	Televägen 10	Hamnvägen 8
828 34 Edsbyn	818 33 Valbo	814 32 Skutskär

System for assessment and continuous control of the construction product's performance

System 4. The production consists of fairly standardized products with well-known and constant properties. In order to check and ensure that the performance of the products complies with the values declared below, we have a quality control system. In order to meet the requirements, no type testing is normally required. If, for example, a different type of wood is to be used or if the product is to receive a new type of treatment, the declaration must be reviewed. No certification body required for assessment system 4.

Specified performance

Performance for sawn, planed or profiled wooden panels with or without battens (not treated with wood protection or fire protection) in accordance with the harmonized European standard SS-EN 14915:2013 Wooden panels - Properties, testing and control and marking.

Essential properties

Performance (declared values)

Reaction to fire	D-s2, d2 minimum total thickness 9 mm, minimum thickness 6 mm D-s2, d0 minimum total thickness 12 mm, minimum thickness 8 mm According to SS-EN 14915, Table 1; ATTENTION! This applies to panels in end use without an air gap or with a closed air gap behind.
Release of formaldehyde	E1
Pentachlorophenol content	NPD
Water vapor permeability	60 (see SS-EN 14915, section 5.4)
Sound absorption coefficient	0.10/0.30 (see SS-EN 14915, section 5.5)
Thermal conductivity	0.11 (see SS-EN 14915, section 5.6)
Natural resistance class	4 (according to SS-EN 350-2)

Certifies that these sawn, planed or profiled wooden panels comply with the provisions of CPR 305/2011 (Construction Products Regulation) and that the European standard SS-EN 14915:2013 has been applied.

Valbo 14 november 2022



Maria Rylander, CEO Valbo Trä AB