

DECLARATION OF PERFORMANCE

Finger-joint panels -CPR-2013-07-01

1. Unique identification code of the product-type:

Finger-joint panels SWP / 1

2. Identification of the construction product:

Finger-joint panels

Identification of the product batch consisting of producer, board type, production date, wood species and thickness are printed on label

3. Intended use of the construction product:

Finger-joint panels – are panels made of natural wood SWP / 1 for internal use in dry conditions as non load-bearing component. (EN 13 986 : 2004)

4. System of assessment and verification of constancy of performance:

System 3

5. Notified factory production control certification body:

**Timber Research and Development Institute, Prague
Na Florenci 7 - 9
111 71 Prague
Czech Republic**

Notified body no. 1393

The notification factory production control certification body – **Timber Research and Development Institute, Prague** - performed determination of product type based type test under the system 3 as described in harmonised standard **EN 13986: 2004**

Notification body issued the Test Report on type no.

1393 – CPR - 0864

6. Declared performance:

Assessed performance	Classification or test procedure	Conditions for final use	Minimum density (kg/m ³)	Minimum thickness (mm)	Class (excl. floorings)	Class (floorings)
Classes of reaction-to-fire	EN 13501-1 or declaration acc. to tab. 8 EN 13986 Annex:	Without air gap behind the panel	400	9	D-s2, d0	Dfl-s1
		With closed or open air gap up to 22 mm behind	400	9	D-s2, d2	

„Only the products that are identified as such on this document are FSC certified“. FSC Pure, SGS-COC-002964, FSC Mix, SGS-COC-002964, FSC CW, SGS-CW-002964



	Commission decision 2003/43/EC	the panel				
		With closed air gap behind the panel	400	15	D-s2, d1	Dfl-s1
		With open air gap behind the panel	400	18	D-s2, d0	Dfl-s1

7. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.