

Certificate

SC0895-15

The product described below and production control has been found to comply with Building Regulations of the National Board of Housing Building and Planning (BBR) with reference to and under conditions described in this certificate.

Adhesively bonded timber components

Holder

ZPD Paterek Sp.zo.o., Ul. Przemyslowa 12, 89-100 Naklo n. Not., Poland
VAT number: PL 5581002568
Tel: 0049 7174 255
E-mail: info@holz-steeb.de, internet: www.ZPD-Paterek.com

Product

Adhesively bonded timber components.

Intended use

Adhesively bonded timber components for timber products.

Trade name / Distributor

ZPD Paterek
Konrad Steeb

Approval

The products have been assessed to the requirements in SP Certification Rule 022: "Adhesively bonded timber components for timber products".

The products have also been found to meet the requirements in the following sections of Boverket Building Regulations (BBR), issued by the National Board of Housing, Building and Planning.

BBR

Material and products 2:1

Associated documents

-

Control

The factory production control (FPC) is monitored by an independent inspection body.
Control agreement: 210-16-0047, Inspection body: SP Technical Research Institute of Sweden.

When inspection before use is performed, the markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the requirements stated in this certificate.

Manufacturer

Production control includes the following site:
ZPD Paterek Sp.zo.o., Naklo n. Not., Poland.



Marking

The products are to be marked at the factory. The marking consists of a label on every packing supplied and includes:

Approval holder

Trade name / Distributor

P-mark

Certification body

Product type designation

Dimension

Certificate number

Consecutive manufacture no./date of production

Inspection body

Classification according to EN 942

Climate class (EN 13307-1)

Latin name for the species of wood

Certification Rules

**ZPD Paterek Sp.zo.o.
ZPD Paterek / Konrad Steeb**



SP Certifying

Profile name

dimension

SC0895-15

no/date

SP

class

class

name

CR022

Basis for approval

Report 6F008610-01 and 6F008610-02 from SP Technical Research Institute of Sweden.

Period of validity

This certificate is valid until 2021-08-30.

SP Technical Research Institute of Sweden Certification

Leif Lundqvist

Marie Karlsson

