



**Certificate of conformity of the factory
production control
according to AVCP System 2+**

0763 - CPR - 6024

MPA | Eberswalde

Materialprüfanstalt
Brandenburg GmbH

Prüfung, Überwachung,
Zertifizierung, Gutachten,
Forschung und Entwicklung

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**Plywood for use as structural components in exterior conditions,
technical class EN 636-3 S Exterior from hard- and soft-wood,
thickness from 9 mm to 25 mm**

produced by the manufacturer

**SKLEJKA - EKO S.A.
ul. Reymonta 35; PL – 63-400 Ostrów Wielkopolski**

and produced in the manufacturing plant

**SKLEJKA – EKO S.A.
ul. Reymonta 35; PL – 63-400 Ostrów Wielkopolski**

**This certificate attests that all provisions concerning the assessment and
verification of constancy of performance described in Annex ZA of the
standard**

EN 13 986 : 2004

under system 2+ are applied and that

**the factory production control fulfils all the prescribed
requirements set out above.**

This certificate was first issued on 1st July 2013 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product and the manufacturing conditions in the plant are not modified significantly and only with consideration in the annex 1 and 2 to this certificate and in the monitoring reports by the certification body given editions and references.

Eberswalde, 9th September 2013



i.v. Wegner
Dr. rer. nat. R. Wegner

Head of the Certification-Office

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Finanzamt Eberswalde



Die Akkreditierung gilt nur für die in der Urkunde aufgeführten Verfahren.



Durch das Deutsche Institut für
Bautechnik anerkannt. PUZ-Stelle




EC notified 0763



CARB notified TPC 18

Design of the CE marking

 0763 - CPR - 6024
SKLEJKA EKO <13>*
EN 13 986 EN 636 Class EN 636-3 S <thickness>** mm <factory typ> E 1 Reaction to fire class: D-s2, d0
if possible supplementary properties in accordance with EN 636, for example: capture 4 classes of bending properties, capture 5 and also table A.1, surface layer, kind of wood

* year of production this panel

** thickness of this panel, from 9 mm to 25 mm

Marking panels

CE <factory-key> EN 13 986 <technical class> <thickness> mm <formaldehyde-class> <production-key (charge-number or date of production)> NB-number

Example: CE SKLEJKA - EKO EN 13 986 EN 636-3 S F25/20 E 50/30 18 mm
E 1 090913 0763