

CERTIFICATE

No. 2004437-248 rev1



DANISH
TECHNOLOGICAL
INSTITUTE

Gregersensvej
DK-2630 Taastrup
Tel. +45 72 20 20 00
Fax +45 72 20 20 19

info@teknologisk.dk
www.teknologisk.dk

**Certificate
Holder:**

**Akzo Nobel Industrial Coatings
Staffantorpvägen 50, Sege
SE-205 17 Malmö
Sverige**

Material:

RUBBOL WF 33XX. Spraying 165 (160-170) g/m²

**Substrate
EN 927-3:**

Fine sawn, Norway spruce

**Exposure
EN 927-3**

Horizontal south

Conclusion:

The system is classified as 'Stable'

Method(s):

Test according to:
EN 927-5:2006. *Paints and varnishes - Coating materials and coating systems for exterior wood - Part 5: Assessment of the liquid water permeability.*

and

EN 927-3:2012. *Paints and varnishes - Coating materials and coating systems for exterior wood - Part 3: Natural weathering test.*

Assessment according to:
CMP – Certifierad Målad Panel. Certifieringsregler för industriellt ytbehandlade utvändiga panelbrädor. Version 9.3. 2015-12-21. 4.3.2 Krav på färger och färgsystem.

Report No(s):

EN 927-5: 874669-26 rev1 dated 20-08-2020

EN 927-3: 874669-13 dated 10-07-2020

Note:

This Certificate substitutes 2004437-248 dated 10-07-2020 due to a revision of the EN 927-5 report.

Date/Place:

20-08-2020 Danish Technological Institute, Wood and Biomaterials, Taastrup

Signature:

Digital signed by
Berit Lindegaard
Ph: Direct: +45 72 20 23 14, E-mail: bkv@teknologisk.dk

Responsible

Digital signed by
Jonas Stenbæk
Ph: Direct: +45 72 20 11 39, E-mail: jos@teknologisk.dk

Co-signatory