

# TYPE APPROVAL CERTIFICATE

**This is to certify:****That the Wood Products**

with type designation(s)

**Koskisen coated plywood for linings:****KoskiForm, KoskiFutura, KoskiShip and KoskiBond**

Issued to

**KOSKISEN OY****Järvelä, Finland**

is found to comply with

**DNV GL class programme DNVGL-CP-0098 – Type approval – Plywood****Application :****Lining material in ships, e.g. cargohold linings, wear resistant surfaces, and fishing boat linings, hygienic and easy to clean surfaces. For areas without special fire technical requirements.****Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.**Issued at **Høvik** on **2020-01-27**for **DNV GL**This Certificate is valid until **2025-01-12**.DNV GL local station: **Helsinki FIS**Approval Engineer: **Gisle Hersvik****Gustav Heiberg**  
**Head of Section**

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: **262.1-011823-4**  
Certificate No: **TAK000004H**  
Revision No: **2**

## Product description

**Koskisen coated plywood for linings.** Coated with hard wearing film overlay with a smooth surface.

The approval covers the following types:

**KoskiForm, KoskiFutura (Smooth, GRP, ABS Smooth), KoskiShip and KoskiBond**

## Application/Limitation

For use as lining material in ships, e.g. cargohold linings, wear resistant surfaces, and fishing boat linings, hygienic and easy to clean surfaces. Hygienic: EU Directive 2002/178/EC on traceability of materials and devices in food – contact.

For areas without special fire technical requirements.

If the plywood material shall be installed in areas where there are requirements to low ignitability and low flame spread, such documentation shall be given by the manufacturer.

Quality Control contract between Finitrol Oy, Finland and Koskisen Oy to be maintained.

Any significant changes in design and / or quality of the material will render the approval invalid.

## Type Approval documentation

1. Assessment Report and Descriptive Report from DNV GL Helsinki of 2019-10-18/2019-10-25.
2. Technical Data Sheets for all plywood types; KoskiForm, KoskiFutura Smooth, KoskiFutura ABS Smooth, KoskiFutura GRP, KoskiShip and KoskiBond.
3. Finitrol QC Agreement and ISO 9001 Certificate.
4. Application for Type Approval of 2019-10-19.
5. Assessment Report and Descriptive Report from DNV GL Helsinki of 2015-11-04.
6. Application for Type Approval of 2015-11-04.
7. Finitrol Oy's CoC of the Factory Production Control.
8. Technical Data Sheets; KoskiForm and KoskiFutura
9. Quality Control agreement between Finitrol Oy, Finland and Koskisen Oy.
10. Letter from Koskisen Oy of 2013-06-03.
11. Survey Report Checklist from DNV Helsinki of 2011-04-19.
12. Survey Report No. HEL-11-1088 from DNV Helsinki of 2011-04-19.
13. Statement No. HEL-11-1087 from DNV Helsinki of 2011-05-31,
14. Letter from DNV Helsinki of 1999-07-14, including test results and product specifications/brochures.

## Tests carried out

As per Quality Control contract with Finitrol Oy, Finland.


## Marking of product

Package shall be marked with manufacturer's name: **Koskisen Oy, Järvelä, Finland** and *type designation*.

The marking is to be carried out in such a way that it is visible, legible and indelible. The marking of product is to enable traceability to the DNV GL Type Approval Certificate.

## Periodical assessment

The scope of the Periodical Assessment is to verify that the conditions stipulated for the Type Approval is complied with and that no alterations are made to the product design or choice of materials.



Job Id: **262.1-011823-4**  
Certificate No: **TAK000004H**  
Revision No: **2**

Periodical assessments (for Certificate Retention and Certificate Renewal) shall be performed according to DNVGL-CP-0338.

This certificate is only valid if required Periodical assessments are carried out with satisfactory results. To check the validity of this certificate, please look it up in <https://approvalfinder.dnvgl.com>

END OF CERTIFICATE