

FSC® CHAIN OF CUSTODY CERTIFICATE

Certificate No:
DNV-COC-000687 DNV-CW-000687

Initial certification date:
17 May, 2013

Validity end date:
16 May, 2018

The validity of this certificate shall be verified on www.info.fsc.org

This is to certify that

KOSKISEN OY

Tehdastie 2, 16600, Järvelä, Finland
and the sites as mentioned in the Appendix accompanying this Certificate

has been found to conform to FSC standard(s):

**FSC-STD-40-004 ver 2.1, FSC-STD-40-005 ver 2.1,
FSC-STD-40-003 ver 2.1**

This certificate is valid for the following Scope:

Sawing and refinement, Plywood industry, Chipboard industry, Birch products industry, Wood construction and procurement of wood. FSC Mix and FSC Controlled wood.

A list of the certificated products can be obtained from the FSC database, www.info.fsc.org.

This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified (or FSC Controlled Wood). Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents.

Place and date:
Solna 20 April, 2016



The mark of
responsible forestry

For the issuing office:
**DNV GL – Business Assurance
Sweden AB**



Ann-Louise Pätt
Management Representative

Certificate No: DNV-COC-000687 DNV-CW-000687
Place and date: Solna 20 April, 2016

Appendix to Certificate

KOSKISEN OY

Locations included in the certification are as follows:

Site Name	Address
KOSKISEN OY	Tehdastie 2, 16600, Järvelä, Finland
KOSKISEN OY Birch Products Industry	Otavantie 395, 52550, Hirvensalmi, Finland
KOSKISEN OY Sawn Timber Industry	Mäntsäläntie 64, 16600, Järvelä, Finland
KOSKISEN OY Housing Industry	Urajärventie 125, 19110, Vierumäki, Finland
KOSKISEN OY Chipboard Industry	Tehdastie 2, 16600, Järvelä, Finland
KOSKISEN OY Plywood Industry	Tehdastie 2, 16600, Järvelä, Finland
KOSKISEN OY Wood Procurement and Bioenergy	Mäntsäläntie 64, 16600, Järvelä, Finland