



Attestation of Conformity:

Forestia AS hereby declare that our particleboards are produced and marked according to the regulations in Council Directive 89/106/EEC, and the requirements in Annex ZA in the harmonized European Standard:

**EN 13986:2005: Wood-based panels for use in construction –
Characteristics, evaluation of conformity and marking.**

Particleboards produced by Forestia AS, are **CE-marked**, and they are in addition marked with the following information, either on the board itself, on an label attached to the package, or on the accompanying commercial documents:

Non-load-bearing boards:

Firm logo,
Product name,
Thickness,
E1 (formaldehyd class),
EN 13986,
P1, P2 alt. P3.
Production date.
Fire class

Load-bearing boards:

Firm logo,
Product name,
Thickness,
E1 (formaldehyd class),
EN 13986,
P4, P5, P6 alt. P7,
Production date,
Identifikasjonmark of the accredited certification body,
Fire class

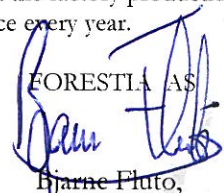
Classifications for the following ranges of use:

- EN 13986, Tabel 1: Internal use, structural components, dry conditions (climate class 1):
NS-EN 312 P6.
Thickness ≥ 9 mm and density ≥ 600 kg/m³: Formaldehyd class E1, fire class D-s2,d0.
Thickness < 9 mm: Formaldehyd class E1, fire class F.
- EN 13986, Tabel 2 and 5: Non-load-bearing-/ Load-bearing, humid conditions (climate class 2):
NS-EN 312 P3, NS-EN 312 P5 alt. NS-EN 312 P7.
Thickness ≥ 9 mm og density ≥ 600 kg/m³: Formaldehyd class E1, fire class D-s2,d0.
Thickness < 9 mm: Formaldehyd class E1, fire class F.
- EN 13986, Tabel 4: Non-load-bearing components, dry conditions (climate class 1):
NS-EN 312 P1 alt. NS-EN 312 P2.
Thickness ≥ 9 mm og density ≥ 600 kg/m³: Formaldehyd class E1, fire class D-s2,d0.
Thickness < 9 mm: Formaldehyd class E1, fire class F.
- EN 13986, Tabel 7: Structural floor, dry conditions (climate class 1):
NS-EN 312 P6.
Thickness 18 and 22 mm, density ≥ 600 kg/m³: Formaldehyd class E1, Fire class DFL-s1.
- EN 13986, Tabel 7: Structural floor or roof decking, humid conditions (climate class 2):
NS-EN 312 P5/6 (Moisture resistance according to iht. NS-EN 312 P5 alt. P7 and technical requirements according to iht. NS-EN 312 P6 alt. P7).
Thickness 13-25 mm, density ≥ 600 kg/m³: Formaldehyd class E1,
Fire class DFL-s1 for structural floor and D-s2,d0 for roof decking.

The products are subject to internal internal supervision during production, certified by Det Norske Veritas according to NS-EN ISO 9001.

Load-bearing boards have certificate no. 1070-CPD-201 alt. 1070-CPD-202, issued by Norsk Treteknisk Institutt, who have performed initial type testing and initial inspection of the factory and the factory production controll system. Norsk Treteknisk Institutt also perform the external supervision twice every year.

Braskereidfoss, 10.12.2009

FORESTIA AS

Bjarne Fluto,
Managing Director.