

KoskiDecor F



Fire-retardant decorative plywood

KoskiDecor F is a ready-to-install decorative plywood for public spaces. KoskiDecor F meets the requirements of fire class B-s1, d0. The pre-coated class A decorative birch face veneer is an elegant interior material, which gives the space a natural feel.

KoskiDecor F is meant to be used indoors in dry conditions.

KoskiDecor F is suitable for public spaces such as libraries, theatres, concert halls etc., requiring fire class B-s1, d0 when the panels are installed with or without an air gap.



EASY TO USE



LOW EMISSION



INDOOR USE



ACOUSTIC



ECO-FRIENDLY



FIRE RESISTANT



ROTARY CUT VENEER

-  Elegant appearance
-  Pre- surface treated
-  Unique
-  Quick and easy to install



KOSKISEN

KoskiDecor F



Technical specifications

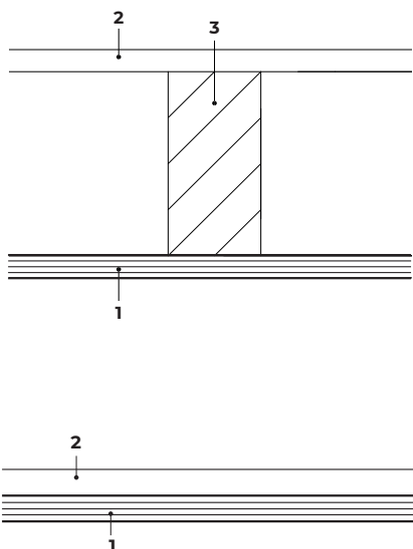
Base plywood	Koskisen Finnish birch plywood
Density	Birch approx. 700 kg/m ³
Fire Class	B-s1, d0
Surface quality	Long grained A - quality jointless 0,6mm Birch veneer
Surface treatment	White translucent surface treatment
Thickness	18 mm
Standard size	2440 x 1220 mm
Bonding	Phenolic resin according to EN 314-2/ class 3 exterior conditions Formaldehyde emission levels of panels fulfil requirements of Class E1 (EN13986), CARB Phase II, ULEF (Ultra Low Emitting Formaldehyde)

Installation options

1=Plywood

2=Backing material , D-s2, d0, min density 525Kg/m³

3= Spacer



Additional information

Environment

Our raw material, wood is an ecological and renewable material and it stores carbon during its whole life cycle. Koskisen plywood products are manufactured in Finland according to the strictest sustainability principles. Koskisen is a pioneer in the Finnish forest industry in paying attention to the environment and the wood's supply chain is always known in detail.

Additional information

Wood is a living material and every panel is unique. Therefore a photograph or a sample piece cannot represent a full sized panel as regards colours, shades, figure, knots etc. Please note that a slight colour variation is accepted between panels.



Koskisen Panel Industry

Tehdastie 2, 16600 Järvelä, FINLAND

tel. +358 20 553 41

koskisen.com

