

Product sheet 2016

Topstyle FXtreme

WIDE boards cut from the area close to the core of high quality oak logs:



**picture: an example for Topstyle FXtreme
with following surface:**

colour: Oslo/ no.14
treatment: handscraped surface
remark: all boards are from the area close to the core of oak logs

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Characteristic:

Harmonious and elegant texture of each board, which are exclusively used from wooden elements of the centre of high quality oak logs. The middle part of the boards is marked by few knots and filled centre cracks, the outer section are marked by standing annual rings (radial structure of wood) and the medullary rays called "mirror". Due to that texture even very mighty elements in widths of 400 mm at only 20 mm in thickness are possible.

Dimension:

20/5 x falling widths ca. 180 – 350+ x falling lengths ca. 2.400 – 4.000+ [mm]

- We don't offer Topstyle Fxtreme in falling widths or in falling lengths. The natural aspect would get lost and we are also strongly interested on a good yield for such significant natural material.

Construction: 5mm toplayer above 15mm birch-plywood

Surface:

- **Colour:** All existing colours from the Topstyle range
 - On request, we are adapting colours required from our clients for projects > 100 m²
- **Treatment:** Standard in brushed surface.
Option: following treatments can be done in addition:
 - COLLIN (= natural dried surface with slightly marks of bandsaw)
 - Hand-scraped
 - „Sawnmark“ (=tracks of sawnmarks are done artifically crosswise)
 - „Relief“ (= heavily brushed)
- **Special filler for the core cracks:**
since 2015, we are using especially for that product an own developed filler, called „Resin nature“. Beside of the filling of the crack, that filler assures that no splits and shiver are lifted up, which might endanger being hurt.

Profile & further information:

- Tongue & groove with bevel on longside. Short edges are with groove to be joint by lose tongue – no bevel there.
- Certification according to German emission law (DIBt): Z-156.607-1362
- Fire resistance category according to EN 13501: Cfl-S1
- Thermal resistance R: 0,14 [m² x K/ W]