

legacy

# Technical sheet

0.6mm on 8mm HDF with 2MM cork backing - **1200 x 240 x 8,6mm** 



Zabok XL 0104012304

Lovinac XL

Bistra XL 0104012404

**OVERALL** SIZE

1200 x 240 x 8,6





## **BOARD STRUCTURE**

### **FINISH**

Lacquered (UV varnish)

0.6 mm European oak (nominal) rustic light

### Middle layer

7 mm high density fibreboard (HDF) Swelling max. 15% in 24 hours

## Backing 1 mm cork

Locking Uniclic



Average density of the board is 870 kg per m³, on the surface up to 1200 kg per m<sup>3</sup>.

Sisak XL

The bonding agent between the top layer (veneer) and the supporting middle layer (HDF) is a D3 waterproof glue (PVAc) especially developed for pressing and veneering.

Lacquering system
The lacquering process is designed to achieve great results regarding water protection and abrasion resistance. All edges are sealed with a water resistant sealer on the V-groove.

Underfloor heating
Floor can be used on underfloor heating with a maximum temperature of 27 degrees Celsius



flexura-floors.be

