

| egacy

## Technical sheet

0.6mm on 7mm HDF with 1MM cork backing - 730 x 146 x 8,6mm



Sisak HB 0506012204

Zabok HB

0506012304

Lovinac HB

**Bistra HB** 0506012404

OVERALL SIZE

730 x 146 x 8,6 mm





# **BOARD STRUCTURE**

#### **FINISH**

Lacquered (UV varnish)

#### Top layer

0.6 mm European oak (nominal) rustic light

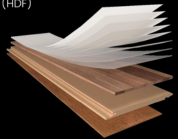
### Middle layer

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 m³.

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

