

talitystyle LAMINATED WOODEN



WATER PROOF LAMINATE FLOORING SERIES







uttalitystyle



Features:

- ♦ Water-Proof Series
- ♦ 4V Groove
- ◆ True-to-Nature
- ◆ Acxtureass 32 Durability
- ◆ Uniclic Installation System
- ◆ 25-Year Residential Warranty
- ♦ 5-Year Wet Warranty
- ◆ 10-Year Commercial Warranty















STY-174(AP) HONEY OAK

Standard Planks: 1261 x 192mm (49.6" x 7.5") 4V Grove

STY-175(AP) BRANDON OAK

Standard Planks: 1261 x 192mm (49.6" x 7.5") 4V Grove











STY-177(AP) FROZEN OAK

Standard Planks: 1261 x 192mm (49.6" x 7.5") 4V Grove

STY-178(AP) REFINED MODERN OAK

Standard Planks: 1261 x 192mm (49.6" x 7.5") 4V Grove













STY-381(AP) BARN OAK

Standard Planks: 1261 x 192mm (49.6" x 7.5") 4V Grove











STY-418(AP) NATURAL BIEGE OAK

Standard Planks: 1261 x 192mm (49.6" x 7.5") 4V Grove

STY-575(AP) VICTORIAN BROWN OAK

Standard Planks: 1261 x 192mm (49.6" x 7.5") 4V Grove









TECHNICAL SPECIFICATION

DIMENSIONS

FORMAT

Length Width

Number of panels per pack

m² per pack Bevels Thickness

Tongue and groove Water resistant

1261 mm

192mm

2.1790 4Vlacquered

8 mm

Uniclic Yes

FACTORY WARRANTY

METHOD Usage class

EN 13329 CE

EN 14041:2004 / AC:2006 **UKCA**

EN 14041:2004 / AC:2006

Residential use Warranty

Commercial use Water resistancy

METHOD

PARAMETERS

Notified body

Approved body

See warranty conditions

See warranty conditions

VALUES

NB 0766 - EPH Dresden AB 0321 - Satra UK

21-22-23/31-32 DOP: On pack

DOP: On pack

VALUES

≥ 35mm ≥ 750mm

≥ 4000 cycles

Charge ≥ 3N

No change

≤ 18%

≥1kN/m

≥1kN/m

≥2kN/m

≥ 2 kN/m No visible

damage

Class 5

VALUES

< 0,01

Cfl-s1

≤ 2,0 kV

0,055 m2K/W

DS: µ ≥ 0,30

GENERAL DATA (ACCORDING TO EN 13329)

Wear resistance EN 13329 Wear class EN 13329 Impact resistance EN 17368d EN 13329

Scratch resistance EN 438-2, 25 Effect of a castor chair ISO 4918 (with underlay)

Thickness swelling ISO 24336

Locking strength ISO 24334

Effect of a furniture leg EN 424

Light fastness

EN ISO 4892 2:2006/A1:2009 Procedure B -Cycle 5

EN 438

PARAMETERS

See warranty conditions

Small ball Big ball

Type W (EN 12529)

After 24h immersion at 20°

FI0,2 long side Fmax long side Fs0,2 short side

Fmax short side

Group 1,2

Group 3 Grey reference

PARAMETERS

NORM REQUIREMENTS

≥ 4000 cycles

≥ 35mm

≥ 750mm

Charge ≥ 3N

25000 cycles ≤ 18%

≥1 kN/m

≥2 kN/m

No damage shall be visible, when tested with foot type 0

Class 5

NORM REQUIREMENTS

Class 4 Class ≥ 4

E1 < 0,1

≤ 2.0 kV

 $\mu \ge 0.30$

Class 4 Class 4

ENVIRONMENT, SAFETY & HEALTH

METHOD Formaldehyde emission EN 717-1

Resistance to staining

Anti-static EN 1815

Reaction to fire EN 13501-1

Thermal resistance EN 12996:2001 Slip resistance EN 13893

Ш



ppm

Class

m2K/W

 $\mathsf{C}\mathsf{A}$





SCAN TO DOWNLOAD CATALOGUE



Distributed By