

# **C-Dur Deluxe**

# Wear resistant and white ceiling side

#### **PRODUCT DETAILS**

Available in

Available III	14,13,10(07) &10
Thickness	38 mm
Base Plate	5280 x 2070 mm 5600 x 2070 mm
Available stock product	2400 x 600 mm 2550 x 1000 mm
CHARACTERISTICS <sup>3</sup>	
Antistatic floor covering	Up ≤ 2 KV
Connection	tongue/groove 2/4 sides feather/groove 2/4 sides
Bending strength	15 N/mm <sup>2</sup>
Modulus of elasticity	2600 N/mm <sup>2</sup>
Internal bond	0,35 N/mm <sup>2</sup>
Formaldehyde emission	E1
Fire protection top/bottom	Cfl-s1 / D-s2,d0
Slip resistance	R10
Wear resistance	AC4

P4, P5, P6(U7)1 & P82

## GENERAL INFORMATION

### CHIPBOARD CLASSIFICATION ACCORDING TO EN 312

P4	Constructive boards for use in dry areas ( $\pm$ 640kg/m $^{3}$ ).	
P5	Constructive board for use in dry or humid areas.	
P6	Heavy duty board for use in dry areas (±700kg/m³).	
P7	Heavy duty board for use in dry or humid areas .	
(P8) <sup>2</sup>	Extra heavy duty board for use in dry areas (± 750kg/m³).	

#### SLIP RESISTANCE ACCORDING TO DIN 51130

Class	Friction Coefficient (µ)	Platform angle
R9	0,00 - 0,18	3° - 10°
R10	0,18 - 0,34	10° - 19°
R11	0,34 - 0,51	19° - 27°
R12	0,51 - 0,71	27° - 35°

#### **FIRE CLASSIFICATION ACCORDING TO EN 13501**

Euro Std.	Smoke	Contribution to fire	Fire protection
BfI	s1 or s2	Very limited	Excellent
Cfl	s1 or s2	Limited	Improved
Dfl	s1 or s2	Average	Standard

<sup>•</sup> s1: almost no smoke production • s2: average smoke production • s3: large smoke production • d0: no droplets • d1: droplets burn less than 10 seconds

#### **WEAR RESISTANCE ACCORDING TO EN 13329**

Class	IP	Use
AC 2	IP≥ 1500	Domestic
AC 3	IP≥ 2000	Commercial (moderate - heavy)
AC 4	IP≥ 4000	Industrial (heavy - very heavy)



#### **BERGHOEF HOUT BV**

Bolstoen 11, 1046 AS Amsterdam THE NETHERLANDS

Tel.: +31 (0)20 506 17 77

info@berghoef.com

#### **BERGHOEF GmbH**

Hardrain 3, 76476 Bischweier GERMANY

Tel.: +49 (0)7222 406560

www.berghoef.com

<sup>&</sup>lt;sup>1</sup> - P6 Board of Unilin with improved characteristics.

 $<sup>^{2}</sup>$  - Unofficial Berghoef name for board with density  $\pm 750 \text{kg/m}^{3}$ .

<sup>&</sup>lt;sup>3</sup> - All values mentioned are based on the U7<sup>1</sup> Unilin Board.

<sup>•</sup> d2: droplets burn longer than 10 seconds