



1971 Light Oak 101 x 914mm 

R10



1972 Maple 101 x 914mm 

R10



1973 Beech 101 x 914mm 

R10



1975 Rich Oak 101 x 914mm 


R10



1974 American Oak 101 x 914mm 

R10



1976 French Nut Tree 101 x 914mm 

R10



1977 Merbau 101 x 914mm 

R10



1978 Mahogany 101 x 914mm 

R10



1998 Grey Ash 101 x 914mm 

R10



1999 Smoked Chestnut 101 x 914mm 

R10

The **R values** shown denote a ramp test result, which is an ex-factory measure of slip resistance. For safety flooring with sustainable wet slip resistance, refer to the Polysafe ranges.

* Refer to BRE Global ratings on www.greenbooklive.com



SPECIFICATION
規格・СПЕЦИФИКАЦИЯ・ESPECIFICACIÓN



2.5mm



0.7mm



bevelled edges



36 @ 101 x 914mm = 3.34m²



4290g/m²



GENERAL PERFORMANCE

EN 649
EN ISO 10582



REACTION TO FIRE
EN 13501-1 Class Bfl-s1



SLIP RESISTANCE
EN 13893 Class DS (dry condition)*
DIN 51130 R10
AS/NZS 4586 R10
For safety flooring with sustainable wet slip resistance, refer to the Polysafe ranges



LIGHT FASTNESS
ISO 105-B02 Method 3 z6



ABRASION RESISTANCE
EN 649 Group T
EN ISO 10582 Type 1



INDENTATION - RESIDUAL
EN 433 ≤ 0.1mm
EN ISO 24343 ≤ 0.1mm



DIMENSIONAL STABILITY
EN 434 ≤ 0.25% max.
EN ISO 23999 ≤ 0.25% max.



CASTOR CHAIR
(continuous use)
EN 425/ISO 4918 Suitable



THERMAL CONDUCTIVITY
Suitable for underfloor heating Max. 27°C



VOC EMISSIONS
Indoor Air Comfort GOLD - Eurofins certified product
AgBB - Very low emissions
FloorScore - Certified product



ENVIRONMENTALLY PREFERABLE FLOORING
Polyflor Bevel Line PU achieves a BRE Global Environmental A+ Rating (Certificate No: ENP 429). Bevel Line PU is 100% recyclable and contains 25% recycled material. Recyclable via the Recofloor scheme. Visit www.polyflor.com/environment



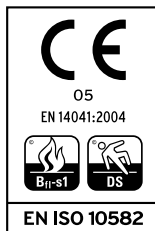
APPLICATIONS
Bevel Line PU is ideal for all residential areas and heavy commercial areas such as hotels, offices, schools, hospitals, airports and department stores.



For information regarding handling and installation, adhesives, maintenance, applications and chemical resistance, consult Polyflor Customer Technical Services on +44 (0)161 767 1912, or email tech@polyflor.com.

At the date of issue the data presented is correct.

* For clarification regarding slip resistance, consult Polyflor.
VARIATION IN COLOUR AND DESIGN IS A FEATURE OF THIS PRODUCT INTENDED TO ENHANCE THE NATURAL APPEARANCE OF THE FLOOR



POLYFLOR LTD. PO BOX 3 RADCLIFFE NEW ROAD WHITEFIELD MANCHESTER M45 7NR UK
UK SALES DIRECT: +44 (0)161 767 1122 UK SAMPLE REQUESTS: +44 (0)161 767 2551
EXPORT SALES DIRECT: +44 (0)161 767 1913 TECHNICAL SUPPORT: +44 (0)161 767 1912
RECEPTION: +44 (0)161 767 1111 UK FAX: +44 (0)161 767 1128
EXPORT FAX: +44 (0)161 767 1166 E-MAIL: INFO@POLYFLOR.COM
WEBSITE: WWW.POLYFLOR.COM

James Hallett
FLOORING



CI/SfB (43) Tn6

BEVELlineTM
THE WOOD & STONE COLLECTION

WOOD

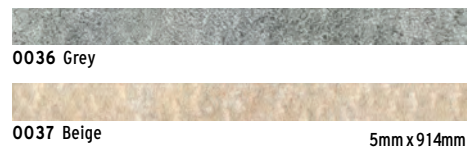
A collection of bevelled wood designs developed for heavy commercial projects

A+BRE[®]
ENP 429
ENVIRONMENTAL
RATING

FEATURE STRIPS



GROUTING STRIPS



MARQUETRY STRIPS



Decoration and shade may vary slightly from the samples shown.
The data presented is correct at the time of printing.
For latest information, please check our web site at www.polyflor.com

POLYFLORTM
COVERING THE WORLD