Introducing the Revolutionary Twinson Decking





- natural appearance
- splinter free
- resistant to insects
- does not split
- environmentally friendly (100% recyclable)

AB LOW MAINTENANCE PRODUCTS

queiker turnaround than ever before!

TWINSON DECKING BY DECEUNINCK IS NOW IN STOCK AND READY FOR COLLECTION OR DELIVERY. CALL NOW!









Low Maintenance Products

5 REGENTS COURT SOUTH WAY WALWORTH INDUSTRIAL ESTATE ANDOVER HANTS SP10 5NX TEL. 01264 339 643 FAX. 01264 335 200 Web. www.abbuildingproducts.co.uk

 water resistant easy to fit easy to install

low maintenance

- . durable





Pricelist June 2011

<u>www.abproducts.co.uk</u> 01264 339643 Twinson Decking

Sq Metres	Discount
0 – 20	List
21 – 30	5%
31 – 40	10%
41 – 50	15%
51 – 70	20%
71+	25%

Product Code	Profile Drawing	Description	Length & Quantities	Price per Length
9555		Reversible Decking Plank 140mm x 28mm	6m	£45.95
9555		Reversible Decking Plank 140mm x 28mm	4.5m	£34.95
9556		Skirting Decking 78mm x 10mm	6m 2 Per Pack	£29.95
9556		Skirting Decking 78mm x 10mm	4.5m	£24.95
9590		Multifunctional Flat Plank 150mm x 5mm	6m	£34.95
9590		Multifunctional Flat Plank 150mm x 5mm	4.5m	£25.95
9490	91 93	Stainless Steel Deck Fixing	100 Fixings – 110 Screws & Drill Bit	£00.52 Each
9491	5.50 5.50	Marine Grade Stainless Steel Deck Fixing	100 Fixings – 110 Screws & Drill Bit	£00.85 Each
9498	S. S.S.	Stainless Steel Deck Fixing	600 Fixings – 650 Screws & 3 Drill Bit	£00.48 Each
9552		Batten For Decking 48mm x 35mm	6m	£23.95
9552		Batten For Decking 48mm x 35mm	4.5m	£18.95
9543 Black - Brown or Silver Anodized		Aluminium Finishing Profile For Decking	6m	£40.95
9557	and the second s	End cap For 9555		£1.05
9545		0 – Clean		£ 9.95
2761		Aluminium Starter Trim	3m	£4.95

All above prices are subject to Vat

AB Low maintenance Products is a division of AB Building Products Limited. Registration Number: 2313765 5 Regents Court, South Way, Walworth Industrial Estate, Andover, Hampshire SP10 5NX Tel: 01264 339643 Fax: 01264 335200 Email: <u>michael@abproducts.co.uk</u> Website: www.abproducts.co.uk

QUALITÄTSGEMEINSCHAFT HOLZWERKSTOFFE E.V.



2008 – 06 for WPC-decking profiles

Twinson

The decking profile of type

of the manufacturer

Deceuninck N. V., 8830 Hooglede-Gits, Belgium

confirms with his testing results of the external supervision, done by the independent and certified institute

SKZ – TeCon GmbH, Friedirch-Bergius-Ring 22, 97076 Würzburg, Germany

and the initial inspection of factory and the supervision of factory production control, done by the Qualitätsgemeinschaft Holzwerkstoffe e. V.*, Ursulum 18, 35396 Gießen (Germany) the requirements according the quality and testing criteria for decking profiles of Wood-Plastic-Composites (dated 18 March 2008).

The manufacturer is entitled to use the quality label



- Wood (from sustainable forestry)
 Industrial Polymer
 - (pure)

Validity of the certificate is so long as the quality criteria are not changed and the fulfilment of these criteria by the manufacturer is given.

Dr. Peter Sauerwein Head of Certifying Body

Gießen, 10 April 2008

Germany • 35396 Gießen • Ursulum 18 • phone: (0049) 641- 975470 • mail@ qg-holzwerkstoffe.de *) certified as notified body, No. 1344

Twinson Internal Newsletter



ISSUE 14 /16-10-2006

DETERMINATION OF THE NATURAL DURABILITY AGAINST SOFT ROT

UPDATE

In order to predict the long-term life expectancy of Twinson, tests have been performed at University of Ghent

- Laboratory of Wood Technology, according to prCEN/TS 15038-2 (ENV 807)

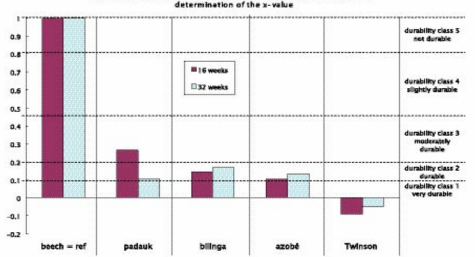
The natural durability of wood products is rated in five durability classes, depending on the x-value.

x-value = mass loss of the tested samples

mass loss of beech reference sample

When tested according to the conventional ageing method (EN 84), the Twinson material does not show any mass loss, in fact it absorbs a little moisture without exuding it afterwards.

With an x-value being lower than 0.10 after 32 weeks exposure to soft rotting micro-fungi, the Twinson material has a durability of class 1 (very durable). Therefore, the estimated life expectancy in ground contact exceeds 25 years, with regard of this test method. Other durable species (padouk, bilinga, azobé) are rated in durability class 2, even after 16 weeks exposure (see graphic below).



resistance against soil inhabiting soft rotting fungi CEN/TS 15083-2

www.twinson.net



Twinson Internal Newsletter

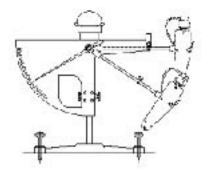


ISSUE 15 /18-10-2006

DETERMINATION OF SLIP RESISTANCE

UPDATE

Slip resistance under *wet conditions* is a crucial quality performance essential to the safety of pedestrians. In this respect, Twinson decking profiles have been subjected to the *pendulum friction test* according to test standard EN 1339 annex I, in order to determine the *"unpolished slip resistance value (USRV)"*. The pendulum friction test equipment is believed to be the only portable instrument that accurately simulates the action of *a foot slipping on a wet floor*.



USRV	potential for slip	safety indication
0-24	very high	
25-34	high	UNSAFE
35-44	moderate	
45-54	low	SECURE
54		SECONE

Test results:

Twinson decking	USRV = 59	secure
Bankirai	USRV = 43	unsafe
Techwood	USRV = 45	secure (borderline)
Epoxy floor	USRV = 34	unsafe
PU floor	USRV = 40	unsafe
Unpolished concrete tiles		
class U ₀	USRV < 35	unsafe
class U ₁	USRV = 35-45	unsafe
class U ₂	USRV = 45-55	secure
class U ₃	USRV > 55	secure

www.twinson.net

