## **TECHNICAL FILE TWINSON**

application: O-Terrace+ P9520 <u>date:</u> 24/06/2019 <u>version:</u> v5



			prEN 15534-1	based on	specific property	unit	value
MATERIAL CHARACTERISTICS	physical	density	§ 6.1	ISO 1183-1/A		kg/dm³	1.41 ± 0.05
	properties mechanical		3		flexural modulus	MPa	6300 ± 10%
	properties	flexural properties	§ 7.3.1	ISO 178	bending strength	MPa	> 55
	durability	swelling and water absorption (28 days)	§ 8.3.1	EN 317	mass increase	%	< 8
		resistance to termites	§ 8.4.2	EN 117		class	1
		resistance against basidiomycetes	§ 8.4.3.2	ENV 12038		class	1
		resistance against soil inhabiting soft rotting micro-fungi	§ 8.4.3.3	CEN/TS 15083-2		class	1
	thermal properties	linear thermal expansion (-20 °C +60°C)	§ 9.1	ISO 11359-2	length direction	10 <sup>-6</sup> m <sup>-1</sup> K <sup>-1</sup>	20 - 25
	burning behaviour	oxygen index	§ 10.1	ISO 4589-2		%	> 20
PRODUCT RELATED CHARACTERISTICS	physical properties	slip resistance	§ 6.4	DIN 51097	bare foot ramp test	class	С
				EN 13893 CEN/TS 15676	Floor slider 2000	USRV	> 0.4 > 36
				DIN 51130	pendulum rubber sole ramp test	class	R13
		flexural properties			flexural modulus	MPa	6000 ± 10%
	mechanical properties	(Lv=60 cm)	§ 7.3.2	EN 310	bending strength	MPa	> 40
		creep behaviour (Lv=60 cm/85kg/50°C/ 7 days)	§ 7.4.2.1	EN 310	additional bending	mm	< 10
	durability	natural weathering (1 year Bandol)			bending strength retention	%	< 20
		cyclic conditions (Lv=60 cm)	§ 8.3.2	EN 321	bending strength retention	%	< 20
•		boiling test	§ 8.3.3	ISO 1087-1	mass increase	%	< 8
	thermal	heat reversion	§ 9.2	EN 479		%	< 0.2
	properties	heat build-up	§ 9.3	ASTM D4803		°C	< 45
	burning	single flame source	§ 10.2.1	ISO 11925-2	classification EN 13501-1	class	OK
	behaviour	radiant heat source hot metal nut test	§ 10.2.3	ISO 9239-1 BS 4790	classification EN 13501-1	class radius	Efl s2 < 35
L	1	I not metal nut test		1 00 41 30	1	Liaulus	- 35

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