TECHNICAL SPECIFICATIONS Marmoleum modular meets the requirements of EN-ISO 24011

, ,	Total thickness	EN-ISO 24346	2.50 mm					
	Domestic: heavy	EN-ISO 10874	Class 23					
	Commercial: very heavy	EN-ISO 10874	Class 34					
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Light Industrial: heavy	EN-ISO 10874	Class 43					
	Dimensions (length x width)	EN-ISO 24342	25 x 25 cm	50 x 25 cm	50 x 50 cm	75 x 50 cm	100 x 15 cm	100 x 25 cm
	Number of m ² per box		2.5m ² (40 pcs)	5m² (40 pcs)	5m² (20 pcs)	3m² (8 pcs)	3m² (20 pcs)	3m² (12 pcs)
K Z	Squareness and straightness	EN-ISO 24342	≤ 0.25 mm	≤ 0.35 mm	≤ 0.35 mm	≤ 0.35 mm	≤ 0.35 mm	≤ 0.35 mm
	Indentation residual	EN-ISO 24343-1	≤ 0.15 mm					
	Castor chair continuous use	EN 425	Suitable for office	chairs with castors				
<b>7</b>	Light fastness	EN-ISO 105-B02	Method 3: blue scale minimum 6					
<b>₹</b> ○	Resistance to chemicals	EN-ISO 26987	Resistant to diluted acids, oils, fats and to conventional solvents. Not resistant to prolonged exposure to alkalis					
<b>*</b>	Bacteriostatic properties		Marmoleum has natural bacteriostatic properties, which are confirmed by independent laboratories, even against the bacteria MRSA					
	Cigarette resistance	EN 1399	Marks left on linoleum as a result of stubbed-out cigarettes can be removed					
76	Slip resistance	DIN 51130	R9					
١	Acoustical impact sound reduction	EN ISO 717-2	≤ 5 dB					
(e)	Creating better environments							
Ť	Renewable Electricity		Marmoleum Modular is manufactured using 100% electricity made from renewable sources					
	Natural		Marmoleum Modular is produced using 88% natural raw materials, 76% of which are rapidly renewable.					
	Recycled content	Marmoleum Modular contains 58% recycled content by weight						
back to the floor morphing ratios Foring	Back to the Floor Installation off cuts can be collected and recycled via Back to the Fl							
		Marmoleum Modular meets the Ska Rating criteria for M12 soft floor coverings in both office and retail schemes						
	Ska			ular meets the Ska R	ating criteria for M	12 soft floor covering	gs in both office and	retaii
LCA	Life Cycle Assessment		schemes	ular meets the Ska R tion for securing the			s in both office and	retaii
LCA			LCA is the foundar	tion for securing the	lowest environments			retali
LCA	Life Cycle Assessment		LCA is the foundar	tion for securing the	lowest environments	ntal impact	i).	N 14041
LCA	Life Cycle Assessment	ments of EN 14041	LCA is the foundar	tion for securing the	lowest environments	ntal impact	E:	N 14041 <b>Č €</b>
LCA Cost	Life Cycle Assessment Installation method	ments of EN 14041 EN 13501-1	LCA is the foundar	tion for securing the	lowest environments	ntal impact	E:	N 14041
LCA	Life Cycle Assessment Installation method Marmoleum meets the requires		schemes  LCA is the foundal  For an optimal res  Rectangles can be	tion for securing the	lowest environments	ntal impact	E:	N 14041 <b>Č €</b>
LCA	Life Cycle Assessment Installation method  Marmoleum meets the required Reaction to fire	EN 13501-1	schemes  LCA is the foundar  For an optimal res  Rectangles can be	tion for securing the	lowest environments	ntal impact	E:	N 14041 <b>Č €</b>
ICA	Life Cycle Assessment Installation method  Marmoleum meets the requirer Reaction to fire  Slip resistance	EN 13501-1 EN 13893	schemes  LCA is the foundat  For an optimal res Rectangles can be  Cfl-s1  D5: ≥ 0.30	tion for securing the	lowest environments	ntal impact	E:	N 14041 <b>Č €</b>

Our recommended adhesive for Marmoleum modular is 646 Eurostar Premium or 414 Euroflex Lino Plus. Marmoleum modular does not require welding. Please contact customer service for more information.