

Laser

Type of Manufacture	M6: Tufted
Type of Surface	A3: Loop Pile
Primary Backing	P7: man-made fibre fleece
Secondary Backing	S21: Bitumen backing with textile bottom
Colouring	Tonal effect
Dimensions	Tiles
Pile fibre composition	F1 : 100% polyamide
Yarn type	BCF
Total thickness (mm)	6.0
Surface pile thickness (mm)	2.7
Total carpet weight (g/m²)	4305
Surface pile weight (g/m²)	305
Surface pile density (g/cm³)	0.112
Number of tufts (m²)	168,000
Weight Loss Lisson (%)	0
Drum Test Vetterman: short term	4
Drum Test Vetterman: long term	3.5
Performance in appearance retention	33
Wear performance (ltr)	33
Overall use class	33
Luxury Class	LC1
Additional Characteristics	
Resistant to fraying	OK
Thermal resistance	0.0530m ² .K/W
Body voltage walking test	≤ 2kV
Suitable for underfloor heating	OK
Vertical resistance	8.4 x 10 ¹⁰
Dimensional stability	≤ 0.2% in both directions
Curling/Doming	OK
Squareness/Straightness	≤ 0.15%
Creep	≤ 0.8mm
Dimensions of tiles	50cm x 50cm
Damage at cut edge (fraying)	OK

This table is an abstract from test report CRET No RL2006/336 (1-2-3) – 2006/418 – 2006/419 & RUG 06-738. Date 21/11/2006

We reserve the right to change or improve specifications