

# LOOM+ Technical Data

#### 1. Size & Packing

Size(mm)	Thickness(mm)	Pcs/Box	m²/Box	Kg/m²
250x1000	3	16 pcs/box	4m²	5.0

### 2. Test Result

Test Item		Standard	LOOM <sup>+</sup>
Level of use		EN 685	33
Fraying		EN 1814	Frayproof
Thermal resistance		ISO 8302	0.02m <sup>2</sup> K/W
Castor chair resistance	6	EN 985	No damage
Dimensional stability		ISO 23999 EN 986	≤ 0.10% ( Norm≤ 0.25% ) Passed
Fire resistance	B <sub>H</sub> -s1	EN 13501-1	Bfl -s1
Indoor air quality			Low VOC (floor score certified)
Underfloor heating		EN 12524	Suitable
Light fastness	<b>7</b>	ISO 105-B02	≥ 6
Slip resistance	OS DS	DIN 51130 EN 13893	R11 DS
Flexibility		ISO 24344	Passed
Impact sound insulation		ISO 10140-3	9dB
Body Voltage		EN 1815	≤ 2KV
Squareness & Straightness	7	ISO 24342 ASTM F2055	No deviation ≤ 0.01 in
Residual indentation		ISO 24343-1 ASTM F1914	≤ 0.1mm < 8%
Resistance to chemicals		ISO 26987 ASTM F925	No Defects No Defects
Warranty Wear Limited		Commercial	10 years
		Residential	15 years
SGBC			Excellent

### 3. Caution

Condition in at least 19°C or the normal temperature of the room where the product is to be laid, for at least 48 hours before installing. Cartons must be stacked less than 5 high and tiles removed 30 minutes before use. The site conditions must be maintained during installation and for at least 48 hours after completion. NOX Corporation will not accept claims where these instructions have not been followed.

## 4. Certificate



















Please visit www.noxglobal.com for detailed installation / maintenance guides and technical information.

**Reinvent Spaces with** 



INSTALLATION CONCEPT GUIDE

Your flat environments will become more stylish with unlimited design options of LOOM\*. Why don't you enjoy creating your own design by mixing & matching different patterns and colors?