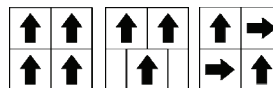


Mercury

TECHNICAL DETAILS

In the TEX -TILE Mercury collection seven top quality carpet tiles are to be found, which really stand out thanks to the modern, linear forms and two-toned colour patterns. Contrast rich combinations of red and black and orange, are like colours which merge into each other (i.e. shades of grey). The irregularly intermittent, incorporated stripes inspire a feeling of exciting dynamism.

Product description	Tufted loop pile carpet tile	
Pile fibre	100% polyamide PA	
Pile weight	600 gr/m ²	
Pile height	2,9 mm	
Number of tufts	~148 400 /m ²	
Gauge	1/10``	
Total thickness	6,0 mm	
Total weight	4350 gr/m ²	
Tile backing	Polyflex with glassfiber scrim	
Tile size	50 x 50 cm	
Tiles per box	20pcs = 5m ²	
Use classification	EN 1307	Class 33 = Heavy commercial use
Abrasion test	EN 1963	Pass
Vetterman test	EN 1471	Pass
Thermal isolation	ISO 8302	0,09 m ² K/W
Castor chair test	EN 985	Class A - continues use
Dimensional stability	EN 986	Pass
Static electrical rating	ISO 6356	-0,1 kV
Horizontal resistance	ISO CD 10965	8 x 10 ⁹ Ω
Static loading	Anti-static	
Flammability rating	EN 13501-1	B _{fl} - s1
Hot metal nut test	EN BS 4790	Low radius
Colour fastness:		
- to light	EN ISO 105B02	> 5,0
- to rubbing dry	EN ISO 105X12	4,5
- to rubbing wet	EN ISO 105X12	5,0
- to water	EN ISO 105E01	4,5
- to water stains	EN 1307/FG	5,0
Recommended method of installation:	MONOLITHIC, BRICK or QUARTER TURN ("checkerboard")	

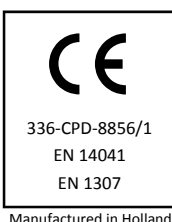


Directional arrows are printed on the back of each tile. It is recommended that specifiers lay a trial area prior to the main installation and instruct the installers as to their preferred choice. Usually best results are obtain when laid as "checkerboard". For more installation details ask for separate instruction.

Method of maintenance:

The fibre blend used has exceptional resistance to soiling and facilitates the use of recognised cleaning solutions. Best results are obtained when cleaned with a dry shampoo method. Chair mats are recommended for use under castor chairs. For more maintenance details ask for separate instruction.

Lighter and darker areas due to uneven pile pressure or fibre distortion (also known as "shading" or "watermarking") are not production faults and are out of the manufacturer's control.



www.textile-floor.com

