

INCATI

Innovative Carpet Tiles

CORAL - CORAL LINES

version 27/09/2019
replaces 13/09/2019

Výrobní postup				všiváný 1/10"
Typ vlákn				smyčka
Materiál vlasu				100% PA 6 BCF
Metoda barvení				barveno roztokem
Podklad				bitumen
Hmotnost vlasu	ISO 2424	g/m2	485	(+/-)
Celková hmotnost	ISO 8543	g/m2	4.200	(+/-)
Výška vlasu	ISO 1766	mm	3,0	(+/-)
Celková výška	ISO 1765	mm	5,5	(+/-)
Počet vpichů	ISO 1763	/m2	175.000	(+/-)
Rozměr		cm	50 x 50	
Balení			20 v balení	5 m2
Klasifikace	EN 1307		33	komerční vysoká
Třída komfortu	EN 1307		LC 1	
Kolečková židle	EN 985		A	
Prostorová stabilita	EN 986		≤ 0,2%	
Hořlavost	EN 13501-1		Bfl-S1	
Elektrostatické vlastnosti	ISO 6356	kV	≤ 2,0	
	ISO 10965	Ω	≥ 10¹⁰	
Tepelná odolnost	ISO 8302	m2/K/W	0,066	
Absorpce zvuku	ISO 354	α _w	0,15	
	ISO 10140	ΔL _w	23 dB	
	ISO 10140	ΔL	35 dB	(1000 Hz)
Barevná stálost světla	ISO 105 B02		≥ 8	
Stálost při oděru	ISO 105 X12		≥ 4-5	
	DIBt Nr.		Z-156.601-1467	



SDN
solution dyed nylon
Stainch cleanable yarn

 19 EN 14041 DOP 000583T-001	 Bfl-S1
	 DS
TAPIBEL NV Industrielaan 4 B-3900 Pelt Belgium +32 11 80 48 50 sales@incati.be www.incati.be	 DL
	 PCP
 NA	
 HCHO	
EN 1307 for use as floorcovering in buildings (EN 14041) according to the manufacturer's specification	



TÜV Emission testing

Results comply with emission threshold of

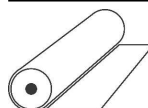
- AgBB - Germany
- Belgian VOC regulation
- BREEAM Exemplary level
- French VOC regulation
- LEED V4 (outside North America)



INSTALLATION



ALSO AVAILABLE



MAINTENANCE

visit our website www.incati.be/en/faq-carpet-tiles
for more detailed information

These technical details are approximate. Complete specification details and associated certificates together with tolerances applying to the above can be provided upon request, if available. We reserve the right to alter specifications without notice. Due to the method of manufacture, perfect pattern/colour matching cannot be guaranteed.
Shading/pile reversal might occur in cut pile carpets, without affecting overall quality and suitability. It is not considered as a manufacturing fault.