



## Specifications

DESCRIPTION	NORM	DATA
Composition fibreuse / Pile Fibre		100% Polyamide (Teint masse/Solution dyed)
Jauge / Gauge		5/64e loop pile
Densité / Tuft Density	ISO 1763	223 600 Stitches/m <sup>2</sup>
Poids de fil / Total pile mass	ISO 8543	850 g/m <sup>2</sup>
Masse de velours utile / Mass of pile above the substrate	ISO 8543	520 g/m <sup>2</sup>
Epaisseur velours utile / Thickness of pile above the substrate	ISO 1766	3,5 mm
Densité du velours de surface / Surface pile density	ISO 8543	0,149 g/cm <sup>3</sup>
Masse totale / Total Weight	ISO 8543	5510 g/m <sup>2</sup>
Epaisseur totale / Total Thickness	ISO 1765	10,3 mm
Premier dossier / Primary Backing		Non tissé / Non woven primary backing
Envers / Backing		Matières recyclées renforcées par un voile de verre / Vinyl backing reinforced with glass fiber (100 % recycled PVC) Renfort acoustique avec fibres synthétiques 100% recyclées / Acoustic reinforcement with 100% recycled fibers
Dimensions / Tile Size		50x50cm
Dalles par boîte / Tiles per Box		16 = 4 m <sup>2</sup>
Sens de pose / Installation		Pose damier / Checkerboard laying











## Technical performances

Classification EN 1307 - 33 / Commercial Heavy

Luxury Class - LC2

Feu / Fire rating EN 13501-1 : BflS1



 Heated Floor ISO 10456    0,14 m <sup>2</sup> K/W	 Impact noise reduction EN ISO 10143-3    ΔL <sub>(w)</sub> 30 dB	RHO - LRV	
		4 colors	%
 Electrostatic prop. ISO 6356    ≤ 2,0kV ISO 10965    RT ≤ 10 <sup>10</sup> Ω	 Sound absorption ISO 11654    α <sub>w</sub> = 0,30 (H)	030	16,7%
		234	15,0%
 Dimensional Stability EN 986    ≤ 0,10%	 Colour Fastness EN 105 - B02    7/8	239	14,0%
		240	14,1%
 N° 0679-CPR-1149 17 EN 14041 : 2004	 Castor Chair EN 985    Passed R≥2,4		

## Environmental issues

LEED

Répond à la démarche  
HQE

