

FAKTEN

	EVOLUTION	STANDARD	WOOD CLASSIC
Measurements and total thickness in mm		1.235 x 230 x 10 mm	
Measurements and total thickness in inches		48.62 x 9.05"	
Panels per box		6	
m ² /box		1.704	
kg/box		18 kg	
lbs/box		39.68 lbs	
kg/pallet		875	
lbs/pallet		1929	
box/pallet		48	
Utilization Class	EN 16511	Living area 23, object area 33	
Thickness of the wear layer		0.55mm / 20 mil	
Profile		Uniclic	
Bevel		V4 microbevel	
Impact sound absorption		1.2 mm cork	
Impact sound improvement measurement	EN ISO 717-2	15 dB	
Suitability for chair castors	EN ISO 4918	Suitable for type W	
Fire behavior	EN ISO 9239-1	Bfl-s1	
Thermal resistance	EN 12524	Approx. 0.088 m ² K/W	
Water resistance		100% waterproof	
Big ball impact resistance		1,500 mm	
Residual indentation	EN 433	Max. 0.03 mm	
Lightfastness	ISO 105	6/7	
Chemical resistance	EN 438-2	Good resistance	
Emission values		E1/2020	
AgBB emission values		Met	
Click connection transverse tensile values	ISO 24334	> 5.4 kN/m, > 3x higher than Class 33	
Charging voltage	EN IEC15	Antistatic < 2.0 kV	
Slip resistance coefficient	EN 51130:2014	R10	
T-seam test	ISO/DIS 4760:2021	24 hrs protection	
Micro-scratch resistance	EN 16094	MSR-A2	
Emission A+ (France)		Yes	
Greenguard Gold		Yes	
Floorscore		Yes	
Formaldehyde Emission	EN 717-1:2005	Class E1/2020, under detection limit (CARB2/TSCA VI compliant)	
Maximum installation area		20 x 20 m, 65" x 65"	
PVC-free		core board and acoustic underlay	
Phthalate-free		Vinyl layer	
Underfloor heating		Suitable (H ₂ O)	
Warranty on residential performance		Limited lifetime	
Warranty on commercial performance		Five years	

*To view test certificates, visit corepel.com

STONE CLASSIC

620 x 450 x 10 mm
24.41 x 17.71"
6
1.674
18 kg
39.68 lbs
860
1896
48
Living area 23, object area 33
0.55mm / 20 mil
Uniclic
V4 microbevel
1.2 mm cork
15 dB
Suitable for type W
Bfl-s1
Approx. 0.088 m ² K/W
100% waterproof
1,500 mm
Max. 0.03 mm
6/7
Good resistance
E1/2020
Met
> 5.4 kN/m, > 3x higher than Class 33
Antistatic < 2.0 kV
R10
24 hrs protection
MSR-A2
Yes
Yes
Yes
Class E1/2020, under detection limit (CARB2/TSCA VI compliant)
20 x 20 m, 65" x 65"
core board and acoustic underlay
Vinyl layer
Suitable (H ₂ O)
Limited lifetime
Five years

■ Installation instructions can be found on [corepel.com](#)

■ Care and maintenance information can be found on [corepel.com](#)