















Caratteristiche tecniche di superficie

Technical surface properties.

Caractéristiques techniques des surfaces.

Technische Eigenschaften der Oberfläche.

WOOD LEGNO													
	Bordi Edges. Bords. Kanten.	Spessore Thickness. Épaisseur. Stärke.	Resistenza allo scivolamento Slip resistance. Résistance au glissement. Rutschfestigkeit.							Resistenza alle macchie (Pulibilità) Resistance to staining Résistance aux produits tachants Fleckbeständigkeit	Resistenza agli acidi e alle basi Resistance to acids and bases. Résistance aux acides et aux bases. Beständigkeit gegen Säuren und Laugen.	Resistenza alla flessione Modulus of rupture. Résistance à la flexion. Biegefestigkeit.	Sforzo di rottura Breaking strength. Effort de rupture. Bruchkraft.
	DIN 51130	DIN 51097	AS/NZS 4586	BS 7976	UNE-ENV 12633	B.C.R.A. Tortus	DCOF Ansi A 326.3	ISO 10545/14	ISO 10545/13	ISO 10545/4 S	ISO 10545/4 R		
NATURE PLUS													
Indoor	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
NATURE													
Indoor	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N
NATURE SMALL													
Indoor	Nat	8,5 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N
Outdoor-Grip	Nat	8,5 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N
ESSENZE													
Indoor	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
SILVIS													
Indoor	Ret	10 mm	R10	-	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N
TIMMER													
Indoor	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
PAVÉ WALL WOOD													
Indoor-Outdoor	Nat	10 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N








STONE PIETRE													
	Bordi Edges. Bords. Kanten.	Spessore Thickness. Épaisseur. Stärke.	Resistenza allo scivolamento Slip resistance. Résistance au glissement. Rutschfestigkeit.							Resistenza alle macchie (Pulibilità) Resistance to staining. Résistance aux produits tachants. Fleckbeständigkeit.	Resistenza agli acidi e alle basi Resistance to acids and bases. Résistance aux acides et aux bases. Beständigkeit gegen Säuren und Laugen.	Resistenza alla flessione Modulus of rupture. Résistance à la flexion. Biegefestigkeit.	Sforzo di rottura Breaking strength. Effort de rupture. Bruchkraft.
	DIN 51130	DIN 51097	AS/NZS 4586	BS 7976	UNE-ENV 12633	B.C.R.A. Tortus	DCOF Ansi A 326.3	ISO 10545/14	ISO 10545/13	ISO 10545/4 S	ISO 10545/4 R		
AR_GENT													
Indoor-Matt	Ret	10 mm	R10	A+B	P3	36 + Wet	Classe C2	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Indoor-Matt	Ret	14 mm	R10	A+B	P3	36 + Wet	Classe C2	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 6'000 N
Outdoor-Grip	Ret	10 mm	R11	A+B+C	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	20 mm	R11	A+B+C	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N
ARCHEA													
Indoor	Ret	10 mm	R10	-	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Nat	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N

Caratteristiche tecniche di superficie

Technical surface properties.

Caractéristiques techniques des surfaces.

Technische Eigenschaften der Oberfläche.








STONE PIETRE	 Bordi Edges. Bords. Kanten.	 Spessore Thickness. Épaisseur. Stärke.	 Resistenza allo scivolamento Slip resistance. Résistance au glissement. Rutschfestigkeit.							 Resistenza alle macchie (Pulibilità) Resistance to staining. Résistance aux produits tachants. Fleckbeständigkeit.	 Resistenza agli acidi e alle basi Resistance to acids and bases. Résistance aux acides et aux bases. Beständigkeit gegen Säuren und Laugen.	 Resistenza alla flessione Modulus of rupture. Résistance à la flexion. Biegefestigkeit.	 Sforzo di rottura Breaking strength. Effort de rupture. Bruchkraft.
			DIN 51130	DIN 51097	AS/NZS 4586	BS 7976	UNE-ENV 12633	B.C.R.A. Tortus	DCOF Ansi A 326.3	ISO 10545/14	ISO 10545/13	ISO 10545/4 S	ISO 10545/4 R
ARDES													
Indoor	Ret	10 mm	R10	A+B	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
CHAMBORD													
Indoor	Nat	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Indoor	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Indoor-Lappato	Ret	10 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Nat	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N
CHATEAUX													
Indoor	Nat	10 mm	R10	-	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Indoor	Ret	10 mm	R10	-	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Nat	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N
PAVÉ 3.0													
Indoor	Nat	10 mm	R10	-	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Nat	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
PAVÉ AR GENT													
Outdoor-Grip	Nat	10 mm	R11	A+B+C	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Nat	14 mm	R11	A+B+C	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 6'000 N
PAVÉ WALL													
Indoor-Outdoor	Nat	10 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N
PAVÉ WALL DOLMEN													
Indoor-Outdoor	Nat	10 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N
PAVÉ WALL HOUSE													
Indoor-Outdoor	Nat	10 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N
PAVÉ OUTDOOR													
Outdoor-Grip	Nat	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
PAVÉ WALL ARDES													
Indoor-Outdoor	Nat	9 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N
Outdoor-Grip	Nat	9 mm	R12	A+B+C	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N
PAVÉ QUARZ													
Outdoor-Grip	Nat	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N
ST ONE													
Indoor	Ret	10 mm	R10	A+B	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Indoor-Lappato	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N
SELECTION													
Indoor	Ret	10 mm	R10	A+B	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N
Outdoor	Ret	10 mm	R11	A+B+C	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N








Caratteristiche tecniche di superficie

Technical surface properties.

Caractéristiques techniques des surfaces.

Technische Eigenschaften der Oberfläche.

CONTEMPORARY CONTEMPORANEO	 Bordi Edges. Bords. Kanten.	 Spessore Thickness. Épaisseur. Stärke.	 Resistenza allo scivolamento Slip resistance. Résistance au glissement. Rutschfestigkeit.							 Resistenza alle macchie (Pulibilità) Resistance to staining. Résistance aux produits tachants. Fleckbeständigkeit.	 Resistenza agli acidi e alle basi Resistance to acids and bases. Résistance aux acides et aux bases. Beständigkeit gegen Säuren und Laugen.	 Resistenza alla flessione Modulus of rupture. Résistance à la flexion. Biegefestigkeit.	 Sforzo di rottura Breaking strength. Effort de rupture. Bruchkraft.				
			DIN 51130	DIN 51097	AS/NZS 4586	BS 7976	UNE-ENV 12633	B.C.R.A. Tortus	DCOF Ansi A 326.3					ISO 10545/14	ISO 10545/13	ISO 10545/4 S	ISO 10545/4 R
BLOCK																	
Indoor-Spazzolato	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Indoor	Ret	10 mm	R10	A+B	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Outdoor-Grip	Ret	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N				
ME TAL																	
Indoor	Ret	10 mm	R10	A+B	P3	36 + Wet	Classe C2	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
ME TRA																	
Indoor-Satin	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Indoor	Ret	10 mm	R10	A+B	P3	36 + Wet	Classe C2	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N				
PAVÉ BRICK																	
Indoor	Nat	10 mm	R10	A	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 35 N/mm2	≥ 2'500 N				
Outdoor-Grip	Nat	10 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 35 N/mm2	≥ 2'500 N				
SPACE																	
Indoor	Nat	8 mm	R10	-	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 35 N/mm2	≥ 1'300 N				
Indoor	Ret	10 mm	R10	-	-	-	-	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Outdoor-Grip	Ret	20 mm	R11	A+B	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N				

MARBLE MARM	 Bordi Edges. Bords. Kanten.	 Spessore Thickness. Épaisseur. Stärke.	 Resistenza allo scivolamento Slip resistance. Résistance au glissement. Rutschfestigkeit.							 Resistenza alle macchie (Pulibilità) Resistance to staining. Résistance aux produits tachants. Fleckbeständigkeit.	 Resistenza agli acidi e alle basi Resistance to acids and bases. Résistance aux acides et aux bases. Beständigkeit gegen Säuren und Laugen.	 Resistenza alla flessione Modulus of rupture. Résistance à la flexion. Biegefestigkeit.	 Sforzo di rottura Breaking strength. Effort de rupture. Bruchkraft.				
			DIN 51130	DIN 51097	AS/NZS 4586	BS 7976	UNE-ENV 12633	B.C.R.A. Tortus	DCOF Ansi A 326.3					ISO 10545/14	ISO 10545/13	ISO 10545/4 S	ISO 10545/4 R
MARMO PIETRA XL																	
Indoor-Lappato	Ret	10 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Indoor	Ret	10 mm	R9	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
MUS_ART																	
Indoor-Honed	Ret	10 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
MUS_EUM																	
Indoor-Lux	Ret	10 mm	-	-	-	-	-	-	-	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Indoor-Matt	Ret	10 mm	R10	A+B	P3	36 + Wet	Classe C2	> 0,40	≥ 0,42 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				
Outdoor-Grip	Ret	20 mm	R11	A+B+C	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 50 N/mm2	≥ 13'600 N				
PAVÉ MUS_EUM																	
Outdoor-Grip	Nat	10 mm	R11	A+B+C	P4	36 + Wet	Classe C3	> 0,40	≥ 0,62 Wet	5	A . LA . HA	≥ 45 N/mm2	≥ 2'500 N				