








Technical description – Italian Style

MARMO/CEMENTO - CEMENT/MARBLE - BETONWERSTEIN					
	CARATTERISTICHE TECNICHE CHARACTERISTICS EIGENSCHAFTEN	NORMA STANDARD PRÜFMETHODE	UNITÀ DI MISURA UNIT EINHEIT	RANGE VALORI – RANGE OF VALUES – ERGEBNISSE	
	Densità Density Dichte	DIN 18500	Kg/dm ³	2,4 - 2,6	
	Assorbimento acqua Water absorption Wasseraufnahme	DIN 18500	% (Volume)	9,6 - 14,5	
	Resistenza a flessione Flexural strength Biegefestigkeit	DIN 18500	N/mm ²	8,0 - 11,8	
	Resistenza a compressione Compressive strength Druckfestigkeit	DIN 18500	N/mm ²	70 - 100	
	Resistenza all'abrasione Resistance to deep abrasion Abrieb	DIN 18500	cm ³ /50cm ² **	14,7 - 27,9	
	Resistenza allo scivolamento Anti-slip resistance Rutschhemmungsgrad	DIN 51130	–	Levigato Honed Geschliffen	400 R9
	Comportamento al fuoco Combustion reaction Brennbarkeitsklasse	DIN 4102	–	A1	

** Mittelwert durchschnittlich.

- I dati sopra esposti sono indicativi e non vincolanti. Sono generalmente valori medi.
- The above data is indicative and not binding. The above figures are generally average values.
- Die in der Tabelle aufgeführten Daten haben nur orientierungs Charakter und sind nicht verbindlich.