

# MOOV UP



## COLORI • COLOURS

MOOV UP CONCRETE V2



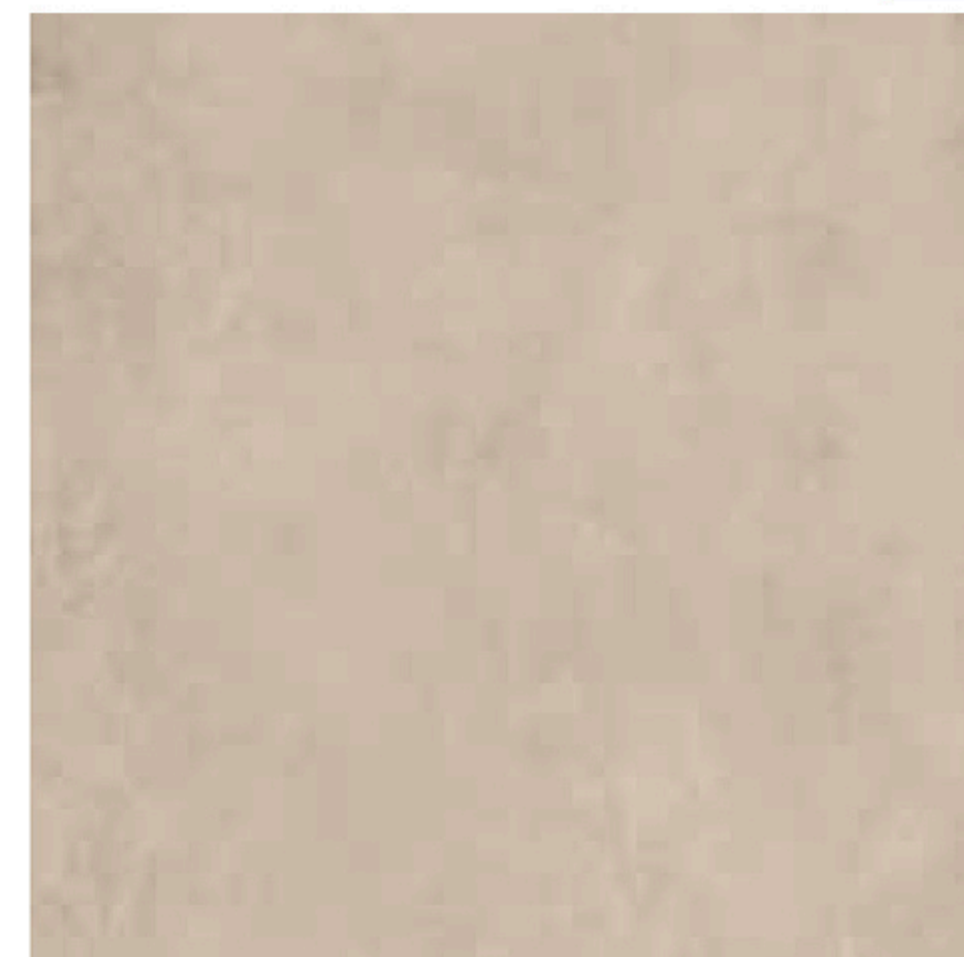
MOOV UP TOBACCO V2



MOOV UP CLAY V2



MOOV UP SAND V2



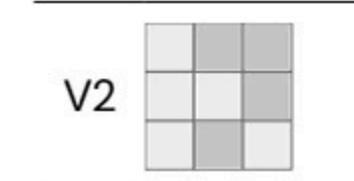
MOOV UP WHITE V2



MOOV UP CREAM V2



Stonalizzazione  
Shading



\* Solo nello spessore 20mm • 20mm thickness only

## GAMMA • RANGE










Formati Sizes	6 mm		→ 9mm				→ 20mm	
	120×278 48"×110"	120×120 48"×48"	60×120 24"×48"	60×60 24"×24"	30×60 12"×24"	6,4×60 2 1/2"×24"	120×120 48"×48"	60×60 24"×24"
	RT	RT	RT	RT	RT	NO RT	RT	RT
MOOV UP CREAM	● K12A	■ K12C ▲ C2KI	■ K12D ▲ D2KI	■ K12H	■ K12I	■ 22KI	▲ 2WKI	▲ K12W
MOOV UP CLAY	● K1A3	■ K1C3 ▲ C3KI	■ K1D3 ▲ D3KI	■ K13H	■ 3IKI	■ K123	▲ 3WKI	▲ K13W
MOOV UP WHITE	● K1A1	■ K11C ▲ C1KI	■ K11D ▲ D1KI	■ K11H	■ K11I	■ K121		
MOOV UP CONCRETE		■ K14C ▲ C4KI	■ K14D ▲ D4KI	■ K14H	■ K14I	■ K124	▲ 4WKI	▲ K14W
MOOV UP SAND		■ K15C ▲ C5KI	■ K15D ▲ D5KI	■ K15H	■ K15I	■ K125	▲ 5WKI	▲ K15W
MOOV UP TOBACCO		■ K16C ▲ C6KI	■ K16D ▲ D6KI	■ K16H	■ K16I	■ K126		

● Natural R9 | ■ ULTRAmatt | ▲ Structured R11










## MISURE, PESI ED IMBALLI • SIZE, WEIGHT AND PACKAGING

Formato Size	Spessore Thickness	Pz/Scatola Pieces/Box	Mq/Scatola SqM/Box	Kg/Scatola Kg/Box	Mq/Pallet SqM/Pallet	Kg/Pallet Kg/Pallet	Scatola/Pallet Box/Pallet
120×278	9 mm	1	3,36	49,56	60,48	990,08	18
120×120	9 mm	2	2,88	60,80	57,12	1.251,00	20
60×120	9 mm	2	1,44	31,93	50,40	1.138,00	35
60×60	9 mm	3	1,08	21,00	43,20	853,00	40
30×60	9 mm	7	1,26	25,00	50,40	1.016,00	40
6,4×60	9 mm	15	0,58	12,48	32,26	714,88	56
6,4×60 Gold /Silver	9 mm	9	0,35	7,83	21,00	482,80	60
120×120	20 mm	1	1,44	67,10	28,80	1.377,00	20
60×60	20 mm	2	0,72	30,70	21,60	934,00	30

# INFORMAZIONI TECNICHE • TECHNICAL FEATURES

	Caratteristiche tecniche Technical characteristics	Norma o metodo Norms	Requisiti prescritti Required values		
			Rispetto alla misura nominale N		
			7cm ≤ N < 15 cm	N ≥ 15 cm	
	Lunghezza e Larghezza Length and Width	RT	± 0,4 mm	± 0,3 %	± 1,0 mm
		NO RT	± 0,9 mm	± 0,6 %	± 2,0 mm
	Rettilineità degli spigoli Straightness of sides	RT	± 0,4 mm	± 0,3 %	± 0,8 mm
		NO RT	± 0,8 mm	± 0,5 %	± 1,5 mm
	Ortogonalità Rectangularity	RT	± 0,4 mm	± 0,3 %	± 1,5 mm
		NO RT	± 0,8 mm	± 0,5 %	± 2,0 mm
Planarità Flatness	RT	± 0,6 mm	± 0,4 %	± 1,8 mm	
	NO RT	± 0,8 mm	± 0,5 %	± 2,0 mm	
Spessore Thickness		Rispetto allo spessore nominale			
		± 0,5 mm	± 5,0 %	± 0,5 mm	
	Assorbimento acqua Water Absorption	ISO 10545-3	≤ 0,5 %		
	Resistenza alla flessione e rottura Bending and breaking strenght	ISO 10545-4	R ≥ 35 N/mm <sup>2</sup> S ≥ 700 N (< 7,5 mm) S ≥ 1300 N (≥ 7,5 mm)		
	Resistenza all'abrasione profonda (UGL) Deep abrasion resistance	ISO 10545-6	≤ 175 mm <sup>3</sup>		
	Resistenza all'abrasione superficiale (GL) Deep abrasion resistance	ISO 10545-7	Secondo la classificazione indicata dal fabbricante Manufactured to state classification		
	Resistenza agli shock termici Thermal shock resistance	ISO 10545-9	In accordo con la EN ISO 51045-1 (ISO 13006: metodo di prova disponibile) In accordance with EN ISO 51045-1 (ISO 13006: test method available)		
	Resistenza al gelo Frost resistance	ISO 10545-12	In accordo con la EN ISO 51045-1 (ISO 13006: richiesta) In accordance with EN ISO 51045-1 (ISO 13006: richiesta)		
	Resistenza chimica Chemical resistance	ISO 10545-13	Prodotti uso domestico e additivi per piscine Household chemicals and swimming pool salts: min B		
			Acidi e alcali a basse concentrazioni   Low concentrations of acids and alkalis: Valore indicato dal fabbricante   Manufactured to state classification		
	Resistenza alle macchie Stain resistance	ISO 10545-14	UGL Valore indicato dal fabbricante   Manufactured to state classification		
			GL Classe 3 minima   Minimum class 3		
	Resistenza allo scivolamento Slip resistance	DIN EN 16165 Anx A (ex DIN 51097)	In funzione dell'ambiente o della zona di lavoro Based on environment or on the working area		
	Resistenza allo scivolamento Slip resistance	DIN EN 16165 Anx B (ex DIN 51130)	In funzione dell'ambiente o della zona di lavoro Based on environment or on the working area		
	Resistenza allo scivolamento Slip resistance	DIN EN 16165 Anx C (ex Pendulum)	Bassa potenzialità di scivolamento   Low slip risk PTV ≥ 36 asciutto e bagnato   PTV ≥ 36 dry and wet		
	Coefficiente di attrito dinamico Dynamic friction coefficient	B.C.R.A	D•M•I• Giugno 1989 n° 236 (μ > 0,40)		
	Coefficiente di attrito dinamico Dynamic friction coefficient	ANSI A326•3 (D•C•O•F)	In funzione dell'ambiente o della zona di lavoro Based on environment or on the working area		

Piastrelle pressate a secco - Conforme alla norma en 14411 e iso 13006 appendice g gruppo B1-a con E ≤0,5%  
Dry pressed tiles - Compliant with standards en 14411 and iso 13006 annex G group B1-a with E ≤0,5%

	Valore medio Average value		
	Conforme Compliant		
	Conforme Compliant		
	Conforme Compliant		
	Conforme Compliant		
	Conforme Compliant		
	≤ 0,1 %		
	6 mm R ≥ 40 N/mm <sup>2</sup> S ≥ 1000 N	9 mm R ≥ 40 N/mm <sup>2</sup> S ≥ 1500 N	20 mm R ≥ 45 N/mm <sup>2</sup> S ≥ 10000 N
	≤ 150 mm <sup>3</sup>		
	Test disponibile su richiesta Test available upon request		
	Resistente Resistant		
	Resistente (ingelivo) Resistant (frost proof)		
	Conforme Compliant		
	Conforme Compliant		
	Natural R9	ULTRAmatt	Structured R11
	A	A+B	A+B+C
	R9	R10	R11
	Test disponibile su richiesta Test available upon request	≥ 0,36 dry ≥ 0,36 wet	≥ 0,36 dry ≥ 0,36 wet
	> 0,40 dry > 0,40 wet	> 0,40 dry > 0,40 wet	> 0,40 dry > 0,40 wet
	Test disponibile su richiesta Test available upon request	wet D.C.O.F. ≥ 0,50	wet D.C.O.F. ≥ 0,55

Ceramiche Keope si riserva il diritto di apportare in qualsiasi momento modifiche o variazioni a quanto descritto in questo documento • Per un puntuale aggiornamento delle specifiche tecniche fare riferimento al sito keope.com • Ceramiche Keope reserves the right to modify the above specifications at any time without notice

Per i certificati specifici contattare Ceramiche Keope | For specific certificates contact Ceramiche Keope