

**HOPS**  
INFO TECH

Un alternarsi di toni, superfici e consistenze creano un'ammalga uniforme e coesa. 3 nuance di bianchi, grigi e neri, colori acromatici che accostati creano sfumature inattese con una propria dimensione, un proprio equilibrio e un proprio linguaggio. Monocottura da rivestimento: opaca corposa, lucida fluida. Due superfici differenti per esplorare ed interpretare una visione comune: il tempo che lascia segni e impronte sulla propria pelle, un passato tutto da riscoprire.

A succession of tones, surfaces and textures create a uniform and cohesive mix. 3 nuance shades of whites, grays and blacks, achromatic colors that create unexpected hues juxtaposed with each other in its dimension, its own balance and its own language. Single fired wall coverings: dense in the opaque finish and fluid in the glossed finish. Two different roads to explore and interpret as a common vision: Time that leaves marks and fingerprints on its skin, a past to be discovered all over again.



41zero42.com

## TECHNICAL DETAILS

### HOPS

TECHNOLOGY MONOCOTTURA IN PASTA BIANCA - WHITE BODY SINGLE-FIRED WALL TILE

FINISH OPACO / LUCIDO - MATTE / GLOSSY

THICKNESS 10 MM

### HOPS LUX COLORS



4100363 LUX BIANCO

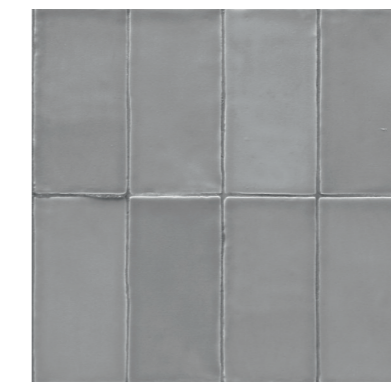
### HOPS MATTE COLORS



4100366 MATTE BIANCO



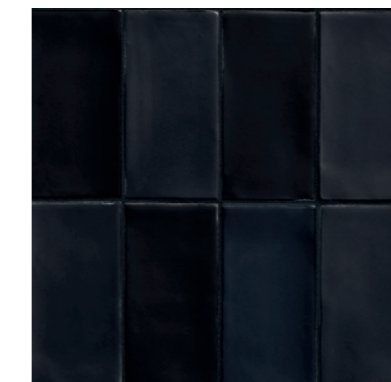
4100364 LUX GRIGIO



4100367 MATTE GRIGIO

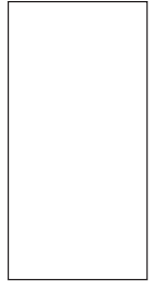


4100365 LUX NERO



4100368 MATTE NERO

## HOPS SIZES



7,5x15 3"x6"

## HOPS PACKING

HOPS	pcs	m <sup>2</sup>	kg/box	box/pal	m <sup>2</sup> /pal	kg/pal	thickness
7,5x15 3"x6"	36	0,405	6,30	144	58,32	907,20	10 mm

## HOPS GROUTS

HOPS	colori stucchi consigliati / advised grouts colors
BIANCO	Kerakoll KK 2
GRIGIO	Kerakoll KK 6
NERO	Kerakoll KK 12

## HOPS TECHNICAL FEATURES



NORMA STANDARD	CARATTERISTICHE FEATURES	VALORE PRESCRITTO REQUIRED VALUE	HOPS
ISO 10545/2	DIMENSIONI - SIZE lunghezza e larghezza length and width spessore thickness rettilineità degli spigoli straightness of sides ortogonalità rectangularity planarità flatness	± 0,5 % ± 2,0 mm ± 10 % ± 0,5 mm ± 0,3 % ± 1,5 mm ± 0,5 % ± 2,0 mm + 0,5 % + 2,0 mm - 0,3 % - 1,5 mm	± 0,5 % ± 2,0 mm ± 10 % ± 0,5 mm ± 0,3 % ± 1,5 mm ± 0,5 % ± 2,0 mm + 0,5 % + 2,0 mm - 0,3 % - 1,5 mm
ISO 10545/3	assorbimento d'acqua water absorption	E > 10 %	16 %
ISO 10545/13	resistenza agli attacchi chimici chemical resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C650	chemical resistance		unaffected
ISO 10545/14	resistenza alle macchie stain resistance	≥ CLASSE 3	5
ASTM C1378	stain resistance	≥ CLASSE 3	≥ 4
ISO 10545/11	resistenza al cavillo crazing resistance	resiste resistant	resiste resistant