

Lane

design by Barber & Osgerby

colours

sizes

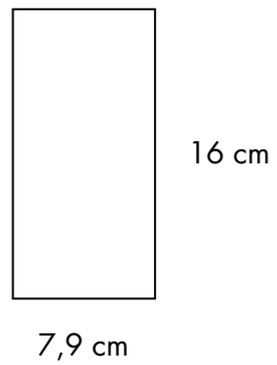
technical features

packing

MU
TIN
A

Sizes & Colors

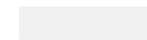
design	Edward Barber & Jay Osgerby	2018
production	industrial	
material	gres porcellanato smaltato glazed porcelain stoneware	
thickness	8,5 mm	
size	7,9·16 cm/3 ⁷ / ₆₄ "·6 ¹⁹ / ₆₄ "	



Lane Mono



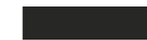
MONO WHITE



Stucco/Grout: calce 01



MONO BLACK

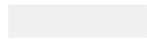


Stucco/Grout: nero 06

Lane Base



BASE WHITE



Stucco/Grout: calce 01



BASE BLACK



Stucco/Grout: nero 06



BASE GREY



Stucco/Grout: grigio 44



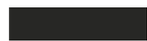
BASE AUBERGINE



Stucco/Grout: humus 15



BASE TERRACOTTA

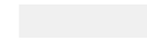


Stucco/Grout: ash 10

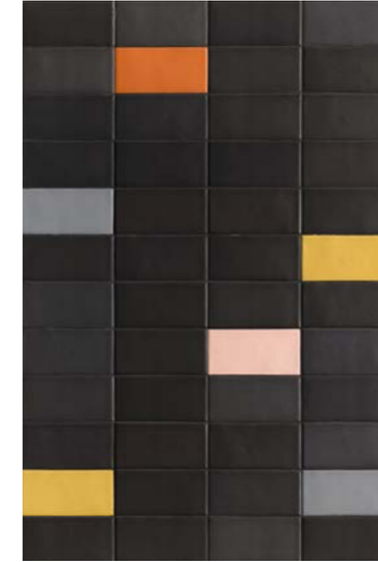
Lane Poly



POLY WHITE



Stucco/Grout: calce 01



POLY BLACK



Stucco/Grout: nero 06



POLY GREY



Stucco/Grout: grigio 44



POLY AUBERGINE



Stucco/Grout: humus 15



POLY TERRACOTTA

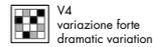


Stucco/Grout: ash 10

Technical Features

UNI EN 14411:2016 App. G (BIA Group) glazed Porcelain GL

NORMA STANDARD	CARATTERISTICHE FEATURES	VALORE PRESCRITTO VALUE REQUIRED	LANE
ISO 10545/3	assorbimento d'acqua water absorption	< 0,5%	conforme in conformity with standard
ISO 10545/4	sfuerzo di rottura breaking strength	≥ 1300 N	conforme in conformity with standard
	modulo di rottura modulus of rupture	≥ 32 N/mm ²	conforme in conformity with standard
ISO 10545/9	resistenza agli sbalzi termici resistance to thermal shock	nessuna alterazione visibile no visible alteration	resiste resistant
ISO 10545/12	resistenza al gelo frost resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ISO 10545/13	resistenza agli acidi e basi resistance to acids and alkalis (low and high concentration)	valore dichiarato declared value	A A
	resistenza ai prodotti chimici per uso domestico e piscine resistance to household cleaning agents and swimming pool chemicals	minimo classe B minimum class B	A A
ISO 10545/14	resistenza alle macchie stains resistance	minimo classe 3 minimum class 3	5
DIN 51130 - 04		6°±10°	R10
DIN 51097 - 04			B
DCOF		> 0,42	0,61



V4
variazione forte
dramatic variation

Packing

FORMATO SIZE	PZ-MQ PCS-SQM	PZ-SCAT PCS-BOX	MQ-SCAT SQM-BOX	SCAT-PAL BOX-PAL	KG-SCAT KG-BOX	KG-PAL KG-PAL	MQ-PAL SQM-PAL
7,9-16 cm	79,11	76	0,96	56	18,70	1047,20	53,76

Edward Barber & Jay Osgerby



Edward Barber e Jay Osgerby hanno aperto il loro studio a Londra nel 1996. Il loro approccio multidisciplinare sfida i confini del design industriale, dell'architettura e dell'arte. Sono entrati a far parte del team Mutina nel 2013. Hanno firmato le collezioni Mews, Mistral, Primavera e Puzzle.

I loro lavori includono collezioni per Knoll, Vitra, B & B Italia, Cappellini, Venini e Flos, limited edition e commissioni pubbliche come la London 2012 Olympic Torch e la moneta da 2 sterline disegnata per la Royal Mint. La prima monografia estensiva loro dedicata, pubblicata da Rizzoli New York, è del 2011. Entrambi sono Royal Designers for Industry (RDI) e Honorary Doctors of Art. Il loro lavoro è nelle collezioni permanenti di musei in tutto il mondo, come il V&A e il Design Museum di Londra, il Metropolitan Museum of Art di New York o l'Art Institute di Chicago.

Edward Barber and Jay Osgerby opened their London studio in 1996. Their multidisciplinary approach pushes the boundaries of industrial design towards art and architecture. They joined the Mutina team in 2013. They designed Mews, Mistral, Primavera and Puzzle collections.

Their work includes collections for Knoll, Vitra, B & B Italia, Cappellini, Venini and Flos, limited edition pieces and commissions such as the London 2012 Olympic Torch and the £2 coin designed for the Royal Mint. The first extensive monograph on the pair was published by Rizzoli New York in 2011. They are both Royal Designers for Industry (RDI) and Honorary Doctors of Art. Their work is included in the permanent collections of museums around the world, such as the V&A and Design Museum in London, the Metropolitan Museum of Art in New York and Chicago's Art Institute.

mutina.it

Follow us on

