

9 lava

APAVISA

60x60cm

23.46"x23.46"

30x60cm

11.7"x23.46"



“El diseño influye en la calidad de nuestras vidas“

David Chipperfield

“Design influences the quality of our lives“

David Chipperfield

Colour range / gama cromática

ANTRACITA

MARFIL

NEGRO

Lava collection

Lava 60x60

59,55x59,55 cm - 23.45"x23.45"

Lava 30x60

29,75x59,55 cm - 11.71"x23.45"



NATURAL	DIN R10	CLASS A	PTV >36 LOW SLIP POTENTIAL	CLASE 1
	DIN 51130	DIN 51097	BS 7976	UNE-ENV 12633
LAPPATO	DIN R10			CLASE 1
	DIN 51130			UNE-ENV 12633
RIGATO	DIN R10		PTV >36 LOW SLIP POTENTIAL	CLASE 3
	DIN 51130		BS 7976	UNE-ENV 12633

Test done in lava negro lappato 30x60. Average test result value on November 2013. Consult specific product test result value before supplying.
Prueba realizada sobre el producto Lava negro lappato 30x60. Valor de media a fecha Noviembre de 2013. Consultar valor de un producto específico antes del suministro.

3 COLOURS COLORES	2 SIZES FORMATOS	3 FINISHES ACABADOS	LAPPATO NATURAL RIGATO	 11 mm
--------------------------------	-------------------------------	----------------------------------	------------------------------	------------------

LAVA MARFIL NATURAL, LAPPATO & RIGATO

11mm



NATURAL

11mm



RIGATO



Lava serie 60x60
(59,55 x 59,55 cm - 23.45" x 23.45")

Lava marfil lappato 60x60 **G-1446**



Lava serie 30x60
(29,75 x 59,55 cm - 11.71" x 23.45")

Lava marfil lappato 30x60 **G-1330**
Lava marfil rigato 30x60 **G-1330**



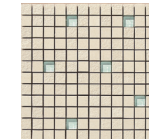
Lava lista 7,5x60
(7,3 x 59,55 cm - 2.87" x 23.45")

Lava marfil natural lista 15x60 **G-93**



Lava rodapié 7,5x60
(7,3 x 59,55 cm - 2.87" x 23.45")

Lava marfil natural rodapié 7,5x60 **G-99**



Lava mosaico 2,5x2,5
(29,75 x 29,75 cm - 11.71" x 11.71")

Lava marfil multirelieve mosaico 2,5x2,5 **G-1850**



Lava mosaico 5x5
(29,75 x 29,75 cm - 11.71" x 11.71")

Lava marfil rigato mosaico 5x5 **G-1732**

ACCESORIES COMPLEMENTOS		FINISH ACABADO		GROUP GRUPO	
				60X60	30X60
	Lava marfil peldaño		LAPPATO RIGATO	G-315 -	G-211 G-211
	Lava marfil peldaño angulo		LAPPATO RIGATO	G-333 -	G-227 G-227
	Lava marfil gradone		LAPPATO RIGATO	G-585 -	G-499 G-499
	Lava marfil gradone ángulo		LAPPATO RIGATO	G-633 -	G-559 G-559



LAVA NEGRO LAPPATO





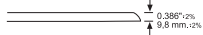





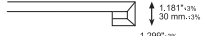
11mm



Lava serie 60x60
(59,55 x 59,55 cm - 23.45" x 23.45")

Lava negro lappato 60x60

G-1410

 ACCESORIES COMPLEMENTOS		 FINISH ACABADO		 GROUP GRUPO 60X60	
	Lava negro peldaño		LAPPATO	G-303	
	Lava negro peldaño angulo		LAPPATO	G-315	
	Lava negro gradone		LAPPATO	G-585	
	Lava negro gradone ángulo		LAPPATO	G-633	

LAVA ANTRACITA NATURAL & LAPPATO

11mm



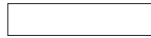
Lava serie 30x60
(29,75 x 59,55 cm - 11.71" x 23.45")

Lava antracita lappato 30x60 G-1298
Lava antracita natural 30x60 G-1258



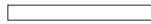
Lava rodapié 7,5x60
(7,3 x 59,55 cm - 2.87" x 23.45")

Lava antracita natural rodapié 7,5x60 G-95



Lava lista 15x60
(14,74 x 59,55 cm - 5.80" x 23.45")
















Lava antracita natural lista 15x60 G-93



Lava lista 7,5x60
(7,3 x 59,55 cm - 2.87" x 23.45")

Lava antracita natural lista 15x60 G-91

ACCESORIES COMPLEMENTOS		FINISH ACABADO		GROUP GRUPO	
	Lava antracita peldaño		NATURAL -	G-171 G-195	
	Lava antracita peldaño ángulo		NATURAL -	G-187 G-211	
	Lava antracita gradone		NATURAL LAPPATO	G-499 G-499	
	Lava antracita gradone ángulo		NATURAL -	G-559 G-559	

TECHNICAL CHARACTERISTICS / CARACTERÍSTICAS TÉCNICAS MEASUREMENTS AND SURFACE APPEARANCE / Dimensiones y aspecto superficial	STANDARD TEST METHOD MÉTODO DE PRUEBA DE LA NORMA	STANDARD PRESCRIBED VALUES VALOR PRESCRITO POR LA NORMA	APAVISA PORCELANICO VALUE VALOR APAVISA PORCELÁNICO
 LENGTH AND WIDTH Longitud y anchura  THICKNESS Grosor  ORTHOGONALITY Ortogonalidad  SURFACE FLATNESS Planitud de superficie	UNE-EN ISO 10545-2 UNE-EN ISO 10545-2 UNE-EN ISO 10545-2 UNE-EN ISO 10545-2	± 0,6% max. ± 5% max. ± 0,6% max. ± 0,5% max.	± 0,1% ± 2% ± 0,2% ± 0,2%
PHYSICAL PROPERTIES / Propiedades físicas  WATER ABSORPTION Absorción de agua  BENDING RESISTANCE Resistencia a la flexión  SURFACE SCRATCH RESISTANCE Dureza al rayado superficial  RESISTANCE TO ABRASION Resistencia a la abrasión  THERMAL EXPANSION COEFFECIENT Coeficiente de dilatación térmica  TEMPERATURE SHOCK RESISTANCE Resistencia al choque térmico  RESISTANCE TO COLD Resistencia a la helada  ANTI-SLIP Antideslizamiento  COLOUR RESISTANCE TO LIGHT Resistencia del color a la luz	UNE-EN ISO 10545-3 UNE-EN ISO 10545-4 EN 101 UNE-EN ISO 10545-6 UNE-EN ISO 10545-8 UNE-EN ISO 10545-9 UNE-EN ISO 10545-12 DIN 51130 DIN 51094	0,5% 27 N/mm ² MOHS 6 205 mm ³ 9 MK ⁻¹ NO SURFACE DEFECTS SHOULD BE VISIBLE No debe presentar defectos visibles NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE No debe presentar defectos o roturas visibles THERE SHOULD BE NO COLOUR VARIATIONS No debe presentar variaciones de color	± 0,02% 61 N/mm ² MOHS 8 108 mm ³ 6,3 MK ⁻¹ DURABLE Resistente ANTI-ICE Antihielo R10* NO ALTERATIONS TO COLOUR AND SHINE No presentan alteraciones de color y brillo
CHEMICAL PROPERTIES / Propiedades químicas  CHEMICAL RESISTANCE Resistencia química  RESISTANCE TO STAINING Resistencia a las manchas	UNE-EN ISO 10545-13 UNE-EN ISO 10545-14	THERE SHOULD BE NO VISIBLE CHANGES WHEN SUBJECTED TO CHEMICALS No debe presentar alteraciones visibles a los ataques químicos	RESISTANT Resistente <small>metallic products: group B / productos metálicos: grupo B</small> NO VISIBLE DEFECTS Sin defectos visibles

*Test done in lava antracita natural, bocciardato and rigato 30x60. Average test result value on June 2006. Consult specific product test result value before supplying. Possibility of other tests by request. Every natural finish product can be manufactured on a higher non slip grade by request.

*Prueba realizada sobre el producto lava antracita natural, bocciardato y rigato 30x60. Valor de media a fecha Junio de 2006. Consultar valor de un producto específico antes del suministro. Posibilidad de realizar ensayos diferentes por indicación expresa. En todos los productos con acabados mate existe la posibilidad de fabricarlos con un R mayor bajo solicitud expresa.