

METAL 20

APAVISA

LA INNOVACION NO ES UN PROCESO,
ES UN ESTADO DE LA MENTE,
POR ESO NO PUEDE SER APRENDIDA,
PERO SI SENTIDA.





OPERATOR
MUST BE SURE
COUPLING TO
REDUCTION
DRIVE IS DIS
ENGAGED
BEFORE START
ING THIS MOTOR

The image shows a close-up of industrial machinery. On the left, a dark metal plate has a warning sign in white, stenciled text. In the center, there is a large, circular, metallic component with a fan-like structure. On the right, a green motor housing is visible with a large, black number '18' on a metal plate. The background is filled with various mechanical parts and pipes, suggesting a factory or workshop setting.



INNOVATION IS NOT A
PROCESS BUT A STATE
OF MIND
THEREFORE IT CANT BE LEARNED
BUT FELT

The image shows a close-up of a heavily rusted metal surface. The rust is a mix of brown, orange, and red colors, with some areas where the metal is still visible. The text is overlaid on this surface in a white, monospace font.



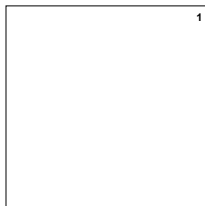
CHANGE YOUR THOUGHTS
AND YOU'LL CHANGE YOUR
WORLD.

METAL 2.0



GREEN

METAL 2.0



Metal 2.0 serie 90x90
(89,46 x 89,46 cm - 35.22" x 35.22")

Metal 2.0 green lappato 90x90 G-1482



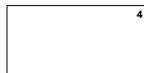
Metal 2.0 serie 45x90
(44,63 x 89,46 cm - 17.57" x 35.22")

Metal 2.0 green lappato 45x90 G-1368



Metal 2.0 serie 22,5x90
(22,215 x 89,46 cm - 8.74" x 35.22")

Metal 2.0 green lappato 22,5x90 G-1434



Metal 2.0 serie 30x60
(29,75 x 59,55 cm - 11.71" x 23.45")

Metal 2.0 green lappato 30x60 G-1298

SPECIAL SIZES / FORMATOS ESPECIALES



Metal 2.0 lista 7,5x90
(7,3 x 89,46 cm - 2.87" x 35.22")

Metal 2.0 green lappato lista 7,5x90 G-117

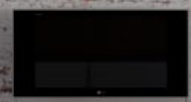


Metal 2.0 lista 7,5x60
(7,3 x 59,55 cm - 2.87" x 23.45")

Metal 2.0 green lappato lista 7,5x60 G-93



Openhaus Zürich
m.



GREEN

METAL 2.0

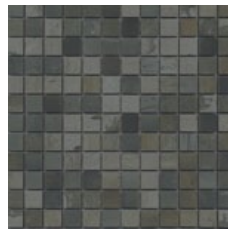
SPECIAL PIECES / PIEZAS ESPECIALES



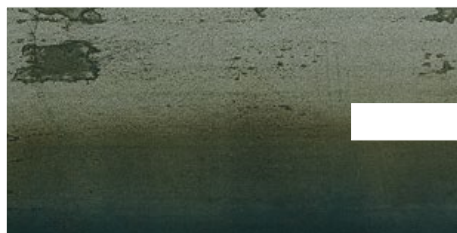
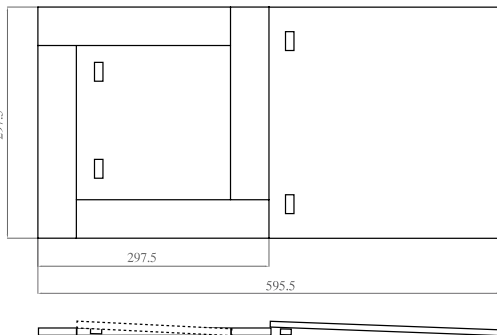
Metal 2.0 green lappato decor ramp
(29,75 x 59,55 cm - 11.71" x 23.45")
G-1870



Metal 2.0 green lappato mosaico mix
(29,75 x 29,75 cm - 11.71" x 11.71")
G-1756



Metal 2.0 green lappato mosaico 2,5x2,5
(29,75 x 29,75 cm - 11.71" x 11.71")
G-1756



Metal 2.0 green lappato inserto 5x15
(29,75 x 59,55 cm - 11.71" x 23.45")
G-227

Logo brand APAVISA 5x15

(4,75 x 14,74 cm - 1.87" x 5.61")



Gold G-71



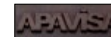
Silver G-71



Bronze G-73



Grey G-67



Leather G-67





METAL 2.0 GREEN LAPPATO 30X60
GREEN LAPPATO DECOR RAMP

GREEN

METAL 2.0 WHITE LAPPATO 30X60 -
GREEN LAPPATO 22,5X90 -
GREEN LAPPATO MOSAICO 2,5X2,5





METAL 2.0 WHITE LAPPATO 30X60 -
GREEN LAPPATO 22.5X90 -
GREEN/WHITE LAPPATO MOSAICO
2,5X2,5



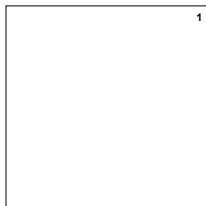
GREEN





WHITE

METAL 2.0



Metal 2.0 serie 90x90
(89,46 x 89,46 cm - 35.22" x 35.22")

Metal 2.0 white lappato 90x90 G-1466



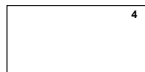
Metal 2.0 serie 45x90
(44,63 x 89,46 cm - 17.57" x 35.22")

Metal 2.0 white lappato 45x90 G-1330



Metal 2.0 serie 22,5x90
(22,215 x 89,46 cm - 8.74" x 35.22")

Metal 2.0 white lappato 22,5x90 G-1396



Metal 2.0 serie 30x60
(29,75 x 59,55 cm - 11.71" x 23.45")

Metal 2.0 white lappato 30x60 G-1260

SPECIAL SIZES / FORMATOS ESPECIALES



Metal 2.0 lista 7,5x90
(7,3 x 89,46 cm - 2.87" x 35.22")

Metal 2.0 white lappato lista 7,5x90 G-115



Metal 2.0 lista 7,5x60
(7,3 x 59,55 cm - 2.87" x 23.45")

Metal 2.0 white lappato lista 7,5x60 G-91





METAL 2.0 WHITE LAPPATO
45X90 - 22,5X90

WHITE

METAL 2.0

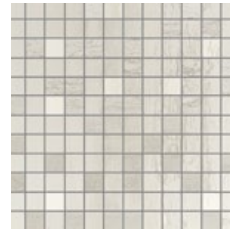
SPECIAL PIECES / PIEZAS ESPECIALES



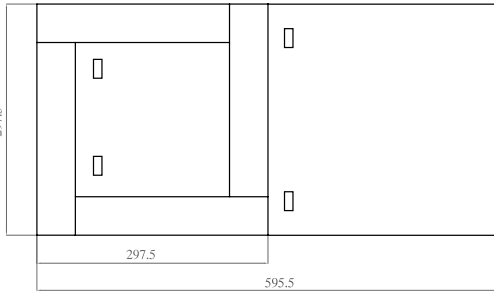
Metal 2.0 white lappato decor ramp
(29,75 x 59,55 cm - 11.71" x 23.45")
G-1870



Metal 2.0 white lappato mosaico mix
(29,75 x 29,75 cm - 11.71" x 11.71")
G-1756



Metal 2.0 white lappato mosaico 2,5x2,5
(29,75 x 29,75 cm - 11.71" x 11.71")
G-1756

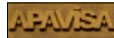


Metal 2.0 white lappato inserto 5x15
(29,75 x 59,55 cm - 11.71" x 23.45")
G-227

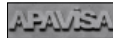


Logo brand APAVISA 5x15

(4,75 x 14,74 cm - 1.87" x 5.61")



Gold G-71



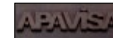
Silver G-71



Bronze G-73



Grey G-67



Leather G-67



WHITE



METAL 2.0 WHITE LAPPATO DECOR RAMP

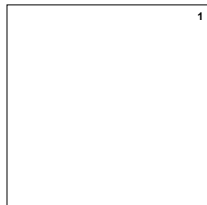




METAL 2.0 WHITE LAPPATO 90X90 -
WHITE LAPPATO DECOR RAMP
OXIDUM LAP 22.5X90

OXIDUM

METAL 2.0



Metal 2.0 serie 90x90
(89,46 x 89,46 cm - 35.22" x 35.22")

Metal 2.0 oxidum lappato 90x90 G-1482



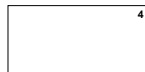
Metal 2.0 serie 45x90
(44,63 x 89,46 cm - 17.57" x 35.22")

Metal 2.0 oxidum lappato 45x90 G-1368



Metal 2.0 serie 22,5x90
(22,215 x 89,46 cm - 8.74" x 35.22")

Metal 2.0 oxidum lappato 22,5x90 G-1434



Metal 2.0 serie 30x60
(29,75 x 59,55 cm - 11.71" x 23.45")

Metal 2.0 oxidum lappato 30x60 G-1298

SPECIAL SIZES / FORMATOS ESPECIALES



Metal 2.0 lista 7,5x90
(7,3 x 89,46 cm - 2.87" x 35.22")

Metal 2.0 oxidum lappato lista 7,5x90 G-117



Metal 2.0 lista 7,5x60
(7,3 x 59,55 cm - 2.87" x 23.45")

Metal 2.0 oxidum lappato lista 7,5x60 G-93





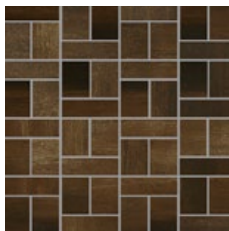
OXIDUM

METAL 2.0

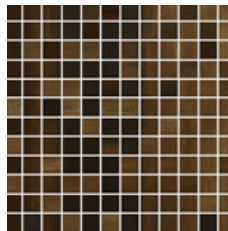
SPECIAL PIECES / PIEZAS ESPECIALES



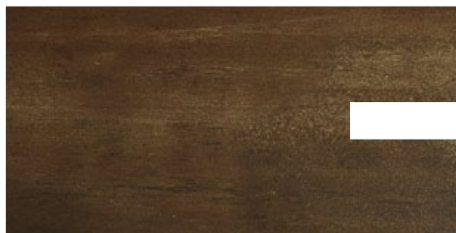
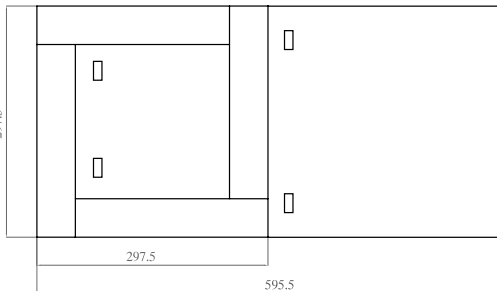
Metal 2.0 oxidum lappato decor ramp
(29,75 x 59,55 cm - 11.71" x 23.45")
G-1870



Metal 2.0 oxidum lappato mosaico mix
(29,75 x 29,75 cm - 11.71" x 11.71")
G-1756



Metal 2.0 oxidum lappato mosaico 2,5x2,5
(29,75 x 29,75 cm - 11.71" x 11.71")
G-1756



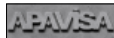
Metal 2.0 oxidum lappato inserto 5x15
(29,75 x 59,55 cm - 11.71" x 23.45")
G-227

Logo brand APAVISA 5x15

(4,75 x 14,74 cm - 1.87" x 5.61")



Gold G-71



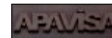
Silver G-71



Bronze G-73



Grey G-67



Leather G-67





OXIDUM





PACKING LIST / LISTA DE EMBALAJES

NAME / NOMBRE	SIZE / FORMATO		UNIT	BOX / PALLET	PIECE / BOX	M / BOX	SQF / BOX	M / PALLET ²	SQF / PALLET	KG / PALLET	KG / BOX	KG / PIECE
METAL 2.0 LAPPATO	89'46x89'46	35,22"x35,22"	M2	36	1	0,8	0,61	28,8	310,0	822	21,91	21,635
METAL 2.0 LAPPATO	44'63x89'46	17,57"x35,22"	M2	27	3	1,198	12,89	32,346	348,2	900	32,43	10,738
METAL 2.0 LAPPATO	22'21x89'46	8,74"x35,22"	M2	36	5	0,993	10,68	35,748	384,8	906	24,54	4,85
METAL 2.0 LAPPATO	29'75x59'55	11,71"x23,44"	M2	40	6	1,063	11,44	42,52	457,7	1000	24,43	4,032
METAL 2.0 LAP MOS2.5X2.5	29'75x29'75	11,71"x11,71"	M2	24	8	0,72	7,75	17,28	186,0	376	14,70	1,812
METAL 2.0 LAP MOSAI MIX	29'75x29'75	11,71"x11,71"	M2	24	8	0,708	7,62	16,992	182,9	375	14,70	1,812
METAL 2.0 LAP DECOR RAMP	29'75x59'55	11,71"x23,44"	M2	20	4	0,709	7,63	14,18	152,6	313	14,70	3,55
METAL 2.0 LAP LIST-60	7'3x59'55	2,87"x23,44"	PZ	99	15	-	7,01	-	694,8	-	14,90	0,98
METAL 2.0 LAP RO-60	7'3x59'55	2,87"x23,44"	PZ	99	15	-	7,01	-	694,8	-	14,90	0,98
METAL 2.0 LAP LIST-90	7'3x89'46	2,87"x35,22"	PZ	99	13	-	9,14	-	904,7	-	22,04	1,67
METAL 2.0 LAP RO-90	7'3x89'46	2,87"x35,22"	PZ	99	13	-	9,14	-	904,7	-	22,04	1,67
METAL 2.0 LAP CURVE-22,5	22'22x88'6	8,75"x34,88"	M2	14	2	0,394	4,24	5,516	59,4	167	10,29	5,002
METAL 2.0 LAP BEND-60	29'2x59'55	11,50"x23,44"	M2	20	3	0,522	5,61	10,44	112,4	282	12,93	4,214
METAL 2.0 LAP BEND-90	44x89'46	17,32"x35,22"	M2	10	1	0,394	4,24	3,94	42,4	127	10,39	10,003
METAL 2.0 LAP CUT BUMP	89'26x89'26	35,14"x35,14"	M2	10	1	0,797	8,58	7,97	85,8	242	21,9	21,635
METAL 2.0 LAP CUT BUMP	44'63x89'46	17,57"x35,22"	M2	10	1	0,399	4,29	3,99	42,9	127	10,39	10,003
METAL 2.0 LAP BUMP	89'3x89'3	35,16"x35,16"	M2	10	1	0,797	8,59	7,97	85,8	242	21,91	21,635
METAL 2.0 LAP DIAGONAL	89'3x89'3	35,16"x35,16"	M2	10	1	0,797	8,59	7,97	85,8	242	21,91	21,635
METAL 2.0 LAP DIAGONAL	44'63x89'46	17,57"x35,22"	M2	10	1	0,399	4,29	3,99	42,9	127	10,39	10,003
METAL 2.0 LAP CORNER	44'63x89'46	17,57"x35,22"	M2	10	2	0,781	8,40	7,81	84,1	252	20,40	10,003
METAL 2.0 LAP CORNER	89'46x89'46	35,22"x35,22"	M2	10	1	0,8	8,61	8	86,1	242	21,9	21,635
METAL 2.0 LAP GR REC ANG	44'63x89'46	17,57"x35,22"	PZ	99	1	-	-	-	-	-	10,4	10,003
METAL 2.0 LAP GR REC-45	44'63x89'46	17,57"x35,22"	PZ	99	1	-	-	-	-	-	10,4	10,003
METAL 2.0 LAP GR REC-90	44'63x89'46	17,57"x35,22"	PZ	99	1	-	-	-	-	-	10,4	10,003
METAL 2.0 LAP ANG 45X90	44'63x89'46	17,57"x35,22"	PZ	99	3	-	-	-	-	-	30,4	10,003
METAL 2.0 LAP PELD-45	44'63x89'46	17,57"x35,22"	PZ	99	3	-	-	-	-	-	30,4	10,003
METAL 2.0 LAP PELD-90	44'63x89'46	17,57"x35,22"	PZ	99	3	-	-	-	-	-	30,4	10,003
METAL 2.0 LAP ANG 90X90	89'46x89'46	35,22"x35,22"	PZ	99	1	-	-	-	-	-	21,90	10,003
METAL 2.0 LAP GR REC ANG	89'46x89'46	35,22"x35,22"	PZ	99	1	-	-	-	-	-	21,90	21,635
METAL 2.0 LAP GR REC-90	89'46x89'46	35,22"x35,22"	PZ	99	1	-	-	-	-	-	21,90	4,167
METAL 2.0 LAP PELD-90	89'46x89'46	35,22"x35,22"	PZ	99	1	-	-	-	-	-	21,90	10,003
METAL 2.0 LAP ANG 30X60	29'75x59'55	11,71"x23,44"	PZ	99	6	-	-	-	-	-	24,78	10,003
METAL 2.0 LAP GR REC ANG	29'75x59'55	11,71"x23,44"	PZ	99	2	-	-	-	-	-	8,62	4,083
METAL 2.0 LAP GR REC-30	29'75x59'55	11,71"x23,44"	PZ	99	2	-	-	-	-	-	8,62	4,167
METAL 2.0 LAP GR REC-60	29'75x59'55	11,71"x23,44"	PZ	99	2	-	-	-	-	-	8,62	4,167
METAL 2.0 LAP PELD-30	29'75x59'55	11,71"x23,44"	PZ	99	6	-	-	-	-	-	24,78	4,083
METAL 2.0 LAP PELD-60	29'75x59'55	11,71"x23,44"	PZ	99	6	-	-	-	-	-	24,78	4,083

PRICE LIST / GRUPOS DE PRECIO



METAL 2.0 collection		GREEN	WHITE	OXIDUM
METAL 2.0 SERIE 90X90 / SERIE METAL 2.0 90X90		LAPPATO	LAPPATO	LAPPATO
BASE 90X90	89,46 x 89,46 cm - 35,22" x 35,22"	1482	1466	1482
PELDAÑO-90	89,46 x 89,46 cm - 35,22" x 35,22"	570	570	570
PELDAÑO ANGULO 90	89,46 x 89,46 cm - 35,22" x 35,22"	599	599	599
PELDAÑO GRAD-90	89,46 x 89,46 cm - 35,22" x 35,22"	767	767	767
PELDAÑO GRAD ANG 90	89,46 x 89,46 cm - 35,22" x 35,22"	815	815	815

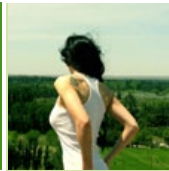
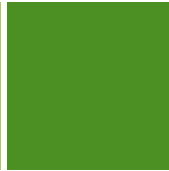
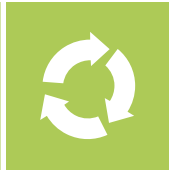
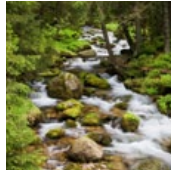
METAL 2.0 collection		GREEN	WHITE	OXIDUM
METAL 2.0 SERIE 45X90 / SERIE METAL 2.0 45X90		LAPPATO	LAPPATO	LAPPATO
BASE 45X90	44,63 x 89,46 cm - 17,57" x 35,22"	1368	1330	1368
PELDAÑO-90	44,63 x 89,46 cm - 17,57" x 35,22"	501	501	501
PELDAÑO-45	44,63 x 89,46 cm - 17,57" x 35,22"	501	501	501
PELDAÑO ANGULO 45X90	44,63 x 89,46 cm - 17,57" x 35,22"	515	515	515
PELDAÑO GRAD-90	44,63 x 89,46 cm - 17,57" x 35,22"	707	707	707
PELDAÑO GRAD-45	44,63 x 89,46 cm - 17,57" x 35,22"	707	707	707
PELDAÑO GRAD ANG 45X90	44,63 x 89,46 cm - 17,57" x 35,22"	723	723	723

METAL 2.0 collection		GREEN	WHITE	OXIDUM
METAL 2.0 SERIE 22,5X90 / SERIE METAL 2.0 22,5X90		LAPPATO	LAPPATO	LAPPATO
BASE 22,5X90	22,215x 89,46 cm - 8,74" x 35,22"	1434	1396	1396

METAL 2.0 collection		GREEN	WHITE	OXIDUM
METAL 2.0 SERIE 45X90 / SERIE METAL 2.0 45X90		LAPPATO	LAPPATO	LAPPATO
BASE 30X60	29,75 x 59,55 cm - 11,71" x 23,45"	1298	1260	1298
PELDAÑO-30	29,75 x 59,55 cm - 11,71" x 23,45"	195	171	195
PELDAÑO-60	29,75 x 59,55 cm - 11,71" x 23,45"	195	171	195
PELDAÑO ANGULO 30X60	29,75 x 59,55 cm - 11,71" x 23,45"	211	187	211
PELDAÑO GRAD-30	29,75 x 59,55 cm - 11,71" x 23,45"	499	499	499
PELDAÑO GRAD-60	29,75 x 59,55 cm - 11,71" x 23,45"	499	499	499
PELDAÑO GRAD ANGULO	29,75 x 59,55 cm - 11,71" x 23,45"	599	599	599

METAL 2.0 collection		GREEN	WHITE	OXIDUM
SPECIAL PIECES / PIEZAS ESPECIALES		LAPPATO	LAPPATO	LAPPATO
MOSAICO 2,5X2,5	29,75 x 29,75 cm	1756	1756	1756
MOSAICO MIX	29,75 x 29,75 cm	1756	1756	1756
DECOR RAMP	29,75 x 59,55 cm	1870	1870	1870
BASE INSERTO 5X15	29,75 x 59,55 cm	227	227	227
LISTA 7,5X90	7,3 x 89,46 cm	117	115	117
LISTA 7,5X60	7,3 x 59,55 cm	93	91	93
RODAPIÉ 7,5X90	7,3 x 89,46 cm	131	125	131
RODAPIÉ 7,5X60	7,3 x 59,55 cm	97	95	97
CURVE-22,5	22,22x88,6 cm	1860	1860	1860
BEND-60	29,2x59,55 cm	1780	1780	1780
BEND-90	44x89,46 cm	1884	1884	1884
CUT BUMP	89,26x89,26 cm	1870	1870	1870
CUT BUMP	44,63x89,46 cm	1884	1884	1884
BUMP	89,3x89,3 cm	1870	1870	1870
DIAGONAL	89,3x89,3 cm	1870	1870	1870
DIAGONAL	44,63x89,46 cm	1884	1884	1884
CORNER	44,63x89,46 cm	1884	1884	1884
CORNER	89,46x89,46 cm	1870	1870	1870

COMPLIANCE WITH CREDITS FOR
LEED
 CERTIFICATION SYSTEM



YOU CAN OBTAIN UP TO **38 LEED CREDITS** . SE PUEDEN OBTENER HASTA **38 CRÉDITOS LEED**

depending on the following criteria:
 dependiendo de los siguientes criterios:

DIRECT CREDITS

SUSTAINABLE SITES:

- SS 1/7 HEAT ISLAND EFFECT.**
EFECTO ISLA DE CALOR
- SS 3 LOCAL HEAT ISLAND EFFECT.**
EFECTO ISLA DE CALOR LOCAL

1-2
CREDITS

MATERIALS AND RESOURCES:

- MR RECYCLED CONTENT.**
CONTENIDO RECICLADO
- MR REGIONAL MATERIALS.**
MATERIALES REGIONALES
- MR SUSTAINABLE PURCHASING.**
ADQUISICIÓN SOSTENIBLE
- MR SUSTAINABLY SOURCED MATERIALS & PRODUCTS.**
PRODUCTOS Y MATERIAS PRIMAS SOSTENIBLES
- MR ENVIRONMENTALLY PREFERABLE PRODUCTS.**
PRODUCTOS AMBIENTALMENTE PREFERIBLES

0,5-8
CREDITS

INDOOR ENVIRONMENTAL QUALITY

- IEQ LOW EMITTING MATERIALS.**
PRODUCTOS DE BAJA EMISIÓN

1-4
CREDITS

INDIRECT CREDITS

ENERGY & ATMOSPHERE

- EA PR2 MINIMUM ENERGY PERFORMANCE.**
EFICIENCIA ENERGÉTICA MÍNIMA
- EA CR1 OPTIMIZE ENERGY PERFORMANCE.**
OPTIMIZACIÓN ENERGÉTICA

1-21
CREDITS

MATERIALS AND RESOURCES

- MR CR1.2 BUILDING REUSE.**
REUTILIZACIÓN DEL EDIFICIO
- MR CR3 MATERIALS REUSE.**
REUTILIZACIÓN DE MATERIALES














1-2
CREDITS

INDOOR ENVIRONMENTAL QUALITY

- IEQ CR3 CONSTRUCTION INDOOR AIR QUALITY MANAGEMENT PLAN.**
PLAN DE GESTIÓN DE LA CALIDAD DE AIRE INTERIOR

1
CREDIT

TECHNICAL CHARACTERISTICS / CARACTERÍSTICAS TÉCNICAS

TECHNICAL CHARACTERISTICS CARACTERÍSTICAS TÉCNICAS	STANDARD TEST METHOD MÉTODO DE LA NORMA	STANDARD PRESCRIBED VALUES VALOR PRESCRITO POR LA NORMA	METAL 2.0
MEASUREMENTS SURFACE APPEARANCE / DIMENSIONES Y ASPECTO SUPERFICIAL			
 LENGTH AND WIDTH / LONGITUD Y ANCHURA	UNE - EN ISO 10545 - 2	+/- 0.6 % max	+/- 0.2 %
 THICKNESS / ESPESOR	UNE - EN ISO 10545 - 2	+/- 5.0 % max	+/- 2.0 %
 ORTHOGONALITY / ORTOGONALIDAD	UNE - EN ISO 10545 - 2	+/- 0.6 % max	+/- 0.2 %
 SURFACE FLATNESS / PLANITUD DE SUPERFICIE	UNE - EN ISO 10545 - 2	+/- 0.5 % max	+/- 0.2 %
PHYSICAL PROPERTIES / PROPIEDADES FÍSICAS			
 WATER ABSORPTION / ABSORCIÓN DE AGUA	UNE - EN ISO 10545 - 3	≤ 0.5 %	+/- 0.1 %
 BENDING RESISTANCE / RESISTENCIA A LA FLEXIÓN	UNE - EN ISO 10545 - 4	≥ 35 N/mm ²	55 N/mm ² *
 RESISTANCE TO ABRASION / RESISTENCIA A LA ABRASIÓN	UNE - EN ISO 10545 - 6	≤ 175 mm ³	120 mm ³ *
 TEMPERATURE SHOCK RESISTANCE / RESISTENCIA AL CHOQUE TERMICO	UNE - EN ISO 10545 - 9	NO SURFACE DEFECTS SHOULD BE VISIBLE NO DEBE PRESENTAR DEFECTOS VISIBLES	DURABLE / Resistente
 RESISTANCE TO COLD / RESISTENCIA A LA HELADA	UNE - EN ISO 10545 - 12	NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE NO DEBE PRESENTAR DEFECTOS O RITURAS VISIBLES	ANTI-ICE / Antihielo
 ANTI - SLIP / ANTIDESLIZAMIENTO	DIN 51130		R10**
	UNE-ENV 12633	WET TEST	clase3***
		DRY TEST	Clase 2 **
	ASTM C 1028-96	≥ 0.6 DRY TEST / ENSAYO EN SECO	> 0,6
 COLOUR RESISTANCE TO LIGHT / RESISTENCIA DEL COLOR A LA LUZ	DIN 51094	≥ 0.6 WET TEST / ENSAYO SOBRE MOJADO	> 0,6
		THERE SHOULD BE NO COLOUR VARIATIONS	NO ALTERATIONS
CHEMICAL PROPERTIES / PROPIEDADES QUÍMICAS			
 CHEMICAL RESISTANCE / RESISTENCIA QUÍMICA	UNE - EN ISO 10545 - 13	RESISTANCE TO HOUSEHOLD CLEANING PRODUCTS AND SWIMMING POOL SALTS RESISTENCIA A PRODUCTOS QUÍMICOS Y SALES PARA PISCINAS	Min UB
 RESISTANCE TO STAINING / RESISTENCIA A LAS MANCHAS	UNE - EN ISO 10545 - 14	>3 for glazed tiles, para baldosas esmaltadas	5****

* Average value. Test issued in Apavisa internal laboratory on October 2013. For any official certification or verification of the values listed, contact the Technical Department through dpto.tecnico@apavisa.com / Valor de media. Prueba realizada en laboratorio interno de Apavisa sobre el producto a fecha de Octubre de 2013. Para cualquier certificación oficial o verificación de los valores mencionados contactar con el Departamento Técnico de Apavisa a través de dpto.tecnico@apavisa.com.

** R10 Test realized in external laboratory on March 2014, in the current consignment of metal green Iappato 90x90. / Ensayo realizado en laboratorio externo a fecha de Marzo de 2014 sobre la actual partida producida de metal green Iappato 90x90.

** Clase 2. Test issued in Apavisa internal laboratory on March 2014, in the current consignment. / Ensayo realizado en laboratorio interno a fecha de Marzo de 2014 sobre la actual partida producida.

*** Dry Test, according to document DA DB-SUA/3 (Código Técnico de la Edificación) M° de Fomento. Test realized in internal laboratory in the current consignment. / Ensayo realizado, según documento DA DB-SUA/3 (Código Técnico de la Edificación) M° de Fomento. Ensayo realizado en laboratorio interno en la actual partida producida.

**** Average test result value on November 2008. / Valor de media a fecha Noviembre de 2008.

APAVISA PORCELANICO SL assumes no liability for any printing errors. The technical characteristics contained in this catalog are mean values of our products. To carry out any orders that are requested consultations with the technical characteristics of the particular model to APAVISA PORCELANICO SL. All features and specifications are based on information available at the time of printing this catalog and may be changed without notice, according to market conditions, technological innovations and / or any other factor, without incurring any liability. / APAVISA PORCELANICO S.L. no asume ninguna responsabilidad por posibles errores de impresión. Las características técnicas que constan en el presente catálogo son valores medios de nuestros productos. Para la realización de cualquier pedido se solicita que sean consultadas las características técnicas del modelo en concreto a APAVISA PORCELANICO S.L. Todas las características y especificaciones técnicas están basadas en la información disponible en el momento de la impresión del presente catálogo y podrán ser modificadas sin previo aviso, de acuerdo a las circunstancias del mercado, innovaciones tecnológicas y/o cualquier otro factor, sin incurrir en ningún tipo de responsabilidad.

DESIGNED TO
LIVE
WITHOUT
LIMITS





METAL 20

Distributed by - Distribuido por - Distribuito da - Vertrieben durch - Distribue par



APAVISA

Ctra. Castellón - San Juan de Moró, hm. 7,5 - 12130 SAN JUAN DE MORÓ (Castellón) Spain
Tel. +34 964 701 120 - Export Fax +34 964 701 067 - Fax Nacional 964 701 195 - info@apavisa.com

www.apavisa.com



PLEASE RECYCLE WHEN OBSOLETE
POR FAVOR RECLICAR CUANDO QUEDE OBSOLETO
WENN NICHT MEHR AKTUELL, RECYCELN
PER FAVORE RICICLARLO QUANDO VECCHIO
S'IL VOUS PLAÎT, MERCI DE RECYCLER

METAL2.0/0414