www.showerpanliners.com







shower tray collection technology that respects the planet



nanotechnology

Ohmyshower manufactures its products combining composite mineral and nanotechnology, in addition to the use of materials that favor the sustainability of the planet. It combines elastic resins with mineral fillers and a layer of the latest generation gel coat that result in products with greater durability and impact resistance, as well as significantly reducing their weight.

Shower trays

composite mineral

Sustainability Nanotechnology **High quality materials** Durability Weight reduction **Higher resistance**

NANOTECHNOLOGY - MORE RESISTANCE AND LESS WEIGHT

Application of nanotechnology to combine flexible resins with low-density mineral microparticles.

CHARACTERISTICS

COMPOSITION

Polyester resin and the

OUTER LAYER

TEXTURE Antislip Class C3. Highly resistant, durable non-slip Gel Coat.



EASY TO CLEAN

WATERPROOF

PREMIUM

ANTIBACTERIAL



NATURE CURVE

EASY TO REPAIR

1 IMPACT RESISTANT



EASY TRANSPORT



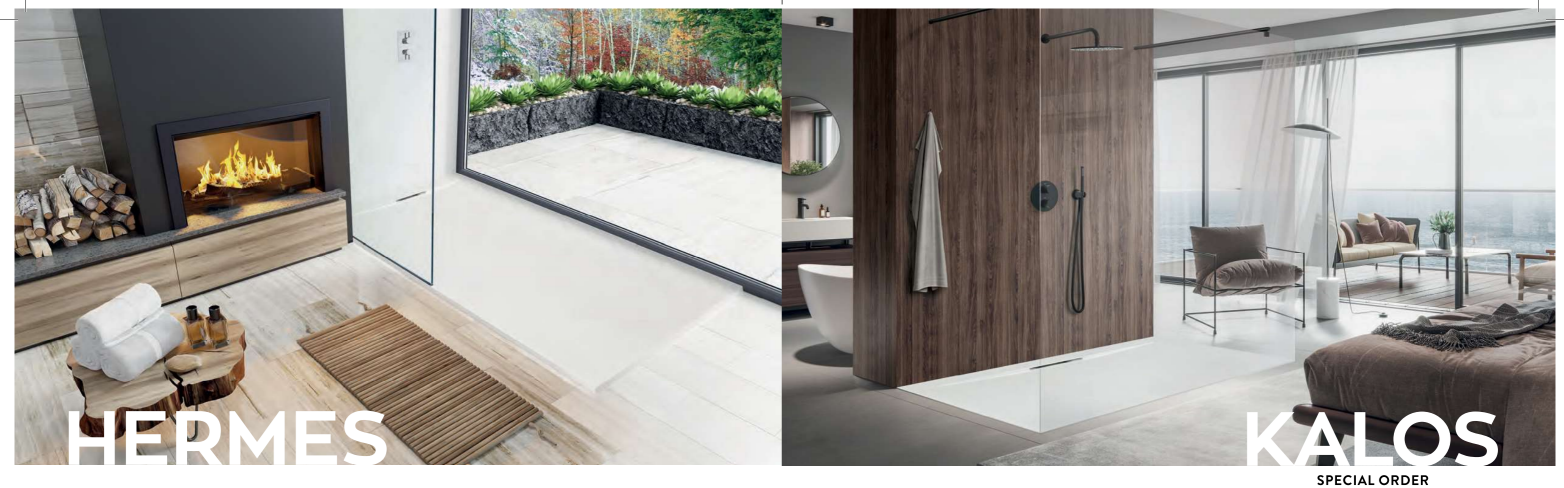




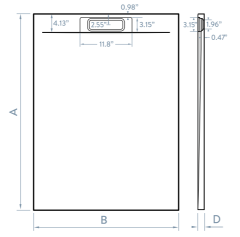


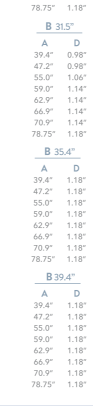


Colour InStock





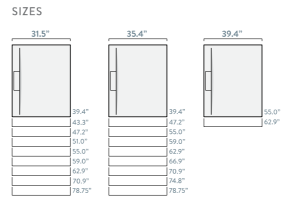




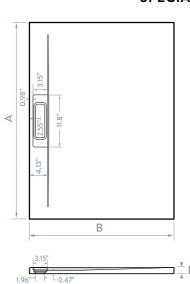
B 27.6"

A D 39.4" 0.98" 47.2" 0.98" 55.0" 1.06" 59.0" 1.14" 62.9" 1.14" 66.9" 1.14" 70.9" 1.14"











B 31.5"



RESIN COVER 300 INCLUDED

62.9"

66.9"

RESIN COVER 300 INCLUDED

SIZES

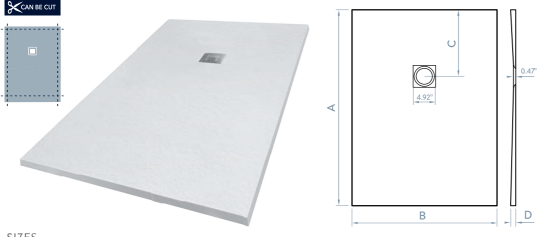
SIPHON VALVE (RECTANGULAR OUTLET) INCLUDED

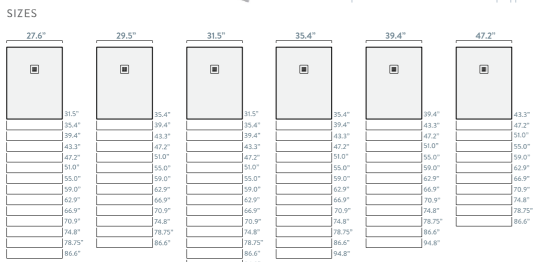
62.9"



SIPHON VALVE (RECTANGULAR OUTLET) INCLUDED







B 27.6" / 29.5" / 31.5"

Α	С	D
31.5"	11.8"	0.98"
31.5"x 31.5"	Central	0.98"
35.4"	11.8"	0.98"
39.4"	11.8"	0.98"
43.3"	11.8"	0.98"
47.2"	13.8"	0.98"
51.0"	13.8"	1.06"
55.0"	15,7"	1.06"
59.0"	15,7"	1.14"
62.9"	17.7"	1.14"
66.9"	17.7"	1.14"
70.9"	19.7"	1.14"
74.8"	19.7"	1.18"
78.75"	19.7"	1.18"
86.6"	Central	1.18"

B 35.4" / 39.4"

~	-	
35.4"x 35.4"	Central	1.18"
39.4"x 35.4"	11.8"	1.18"
39.4"x39.4"	Central	1.18"
47.2"	13.8"	1.18"
55.0"	15,7"	1.18"
59.0"	15,7"	1.18"
62.9"	17.7"	1.18"
66.9"	17.7"	1.18"
70.9"	19.7"	1.18"
74.8"	19.7"	1.18"
78.75"	19.7"	1.18"
86.6"	Central	1.18"
94.8"x 39.4"	Central	1.18"

	B 47.2"	
Α	С	D
43.3"	Central	1.18"
47.2"	Central	1.18"
51.0"	Central	1.18"
55.0"	Central	1.18"
59.0"	Central	1.18"
62.9"	Central	1.18"
66.9"	Central	1.18"
70.9"	Central	1.18"
74.8"	Central	1.18"
78.75"	Central	1.18"
86.6"	Central	1.18"



SIZES



B 27.6" / 29.5" / 31.5"

D 27.0 7	27.5 15	1.0
Α	С	D
31.5"	11.8"	1.38
31.5"x 31.5"	Central	1.38
35.4"	11.8"	1.38
39.4"	11.8"	1.38
43.3"	11.8"	1.38
47.2"	13.8"	1.38
51.0"	13.8"	1.45
55.0"	15,7"	1.45
59.0"	15,7"	1.53
62.9"	17.7"	1.53
66.9"	17.7"	1.53
70.9"	19.7"	1.53
74.8"	19.7"	1.57
78.75"	19.7"	1.57
86.6"	Central	1.57

B 35.4" / 39.4"

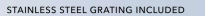
1.77" / 1.96" •

Α	С	D
35.4"x 35.4"	Central	1.57"
39.4"x 35.4"	11.8"	1.57"
39.4"x39.4"	Central	1.57"
47.2"	13.8"	1.57"
55.0"	15,7"	1.57"
59.0"	15,7"	1.57"
62.9"	17.7"	1.57"
66.9"	17.7"	1.57"
70.9"	19.7"	1.57"
74.8"	19.7"	1.57"
78.75"	19.7"	1.57"
86.6"	Central	1.57"
94.8"x 39.4"	Central	1.57"

B 47.2"

A	С	D
43.3"	Central	1.57"
47.2"	Central	1.57
51.0"	Central	1.57′
55.0"	Central	1.57
59.0"	Central	1.57
62.9"	Central	1.57′
66.9"	Central	1.57
70.9"	Central	1.57
74.8"	Central	1.57′
78.75"	Central	1.57
86.6"	Central	1.57











SIPHON VALVE (HORIZONTAL OUTLET) INCLUDED



SIPHON VALVE (HORIZONTAL OUTLET) INCLUDED



B 27.6"

59.0" 1.14"

66.9" 1.14"

70.9" 1.14"

78.75" 1.18"

B 31.5"

A D

39.4" 0.98"

47.2" 0.98"

55.0" 1.06"

59.0" 1.14"

62.9" 1.14"

66.9" 1.14"

70.9" 1.14"

78.75" 1.18"

B 35.4"

39.4" 1.18"

47.2" 1.18"

55.0" 1.18"

62.9" 1.18"

66.9" 1.18"

70.9" 1.18"

78.75" 1.18"

A D

39.4" 1.18"

47.2" 1.18"

55.0" 1.18"

59.0" 1.18"

62.9" 1.18"

66.9" 1.18" 70.9" 1.18"

78.75" 1.18"

1.18"

Α D

59.0"

0.98" 47.2" 0.98"

1.06"

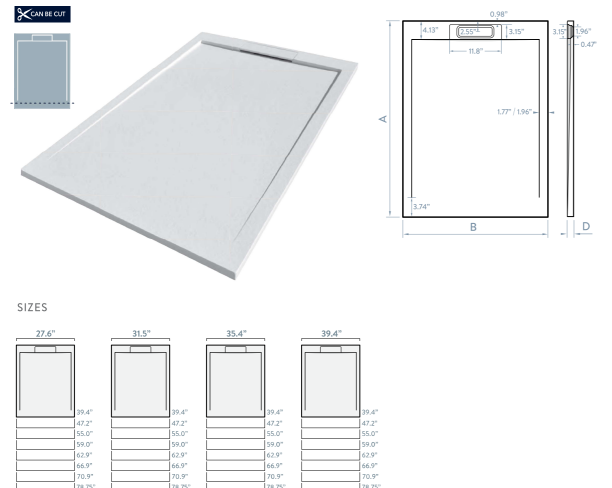
1.14"

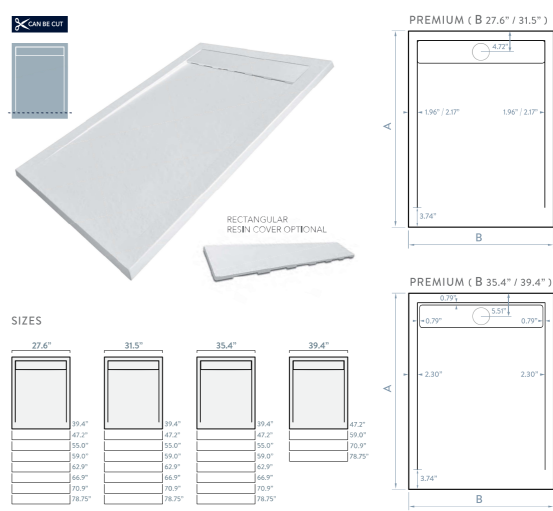
Α D

39.4"

55.0"

62.9"





B 27.6"

A D

39.4" 0.98"

47.2" 0.98"

59.0" 1.14"

66.9" 1.14"

70.9" 1.14"

78.75" 1.18"

B 31.5"

A D

39.4" 0.98"

47.2" 0.98"

55.0" 1.06"

59.0" 1.14"

62.9" 1.14"

66.9" 1.14"

70.9" 1.14"

78.75" 1.18"

B 35.4"

A D

39.4" 1.18"

47.2" 1.18"

55.0" 1.18"

59.0" 1.18"

62.9" 1.18"

66.9" 1.18" 70.9" 1.18" 78.75" 1.18"

B 39.4"

A D

47.2" 1.18"

59.0" 1.18"

70.9" 1.18"

78.75" 1.18"

D

D

1.06"

55.0"

62.9"

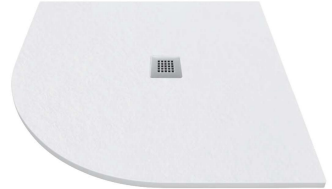
RECTANGULAR RESIN COVER OPTIONAL

RESIN COVER 300 INCLUDED

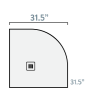




NOT AVAILABLE IN THE US

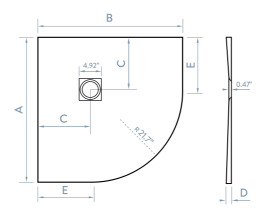


C	17		
7	-	-	









	B 3	31.5"	
Α	С	D	Ε
31.5"	12.4"	1.06"	9.84

B 35.4"					
Α	С	D	Е		
35.4"	13.8"	1.06"	11.8"		

B 39.4" A C D E 39.4" 16.5" 1.06" 14.0"







STOCK DEKOR MODELS

STOCK HALIFAX NW 1001





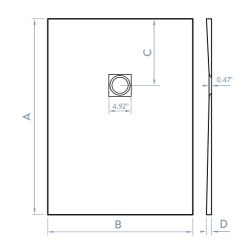


STOCK ARABESCO NS 2021



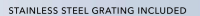
STOCK SIZES





Α	С	D
39.4"	11.8	0.98
47.2"	13.8"	0.98
55.0"	15.7"	1.06
59.0"	15.7"	1.14
62.9"	17.7"	1.14
66.9"	17.7"	1.14
70.9"	19.7"	1.14







SIPHON VALVE (HORIZONTAL OUTLET) INCLUDED



STAINLESS STEEL DEKOR GRATING INCLUDED



SIPHON VALVE (HORIZONTAL OUTLET) INCLUDED



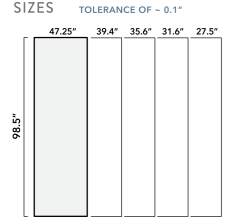
Standard and **DEKOR** wall panels characteristics

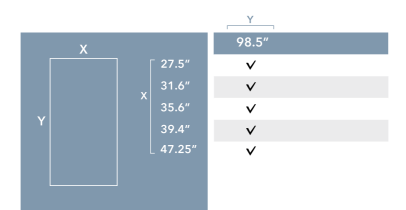
The POLYCARBONATE wall panels are 0.237" thick.

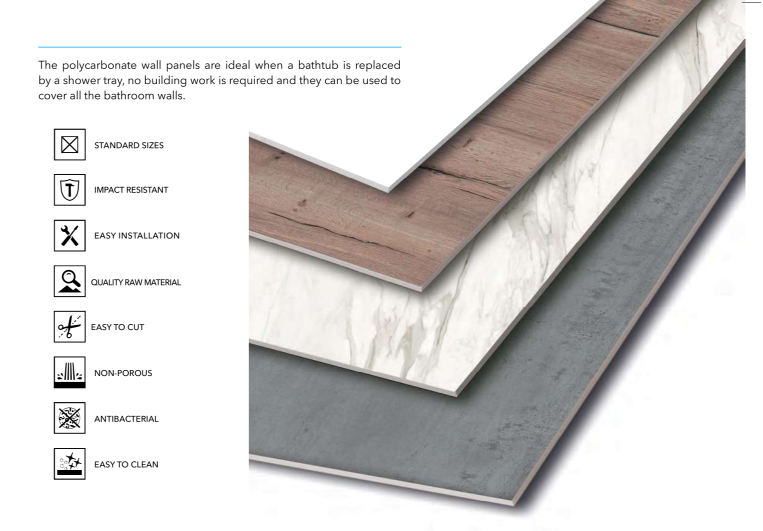
They are the ideal solution to replace a bathtub for a shower tray and no building work is required.

Flat finish with a slightly sandy granulated effect. They are waterproof and water-repellent, so they improve insulation and guarantee protection against moisture and dampness. They can be easily cut, if their size has to be adjusted to fit them on the walls. They are practically unbreakable because they are quite flexible and extremely light, which means that a large panel can be held up and fit by just one person. As they are so light they are perfect to fit on drywall surfaces that do not support heavy loads.

The colour tones of all DEKOR designs can vary caused by many reasons.

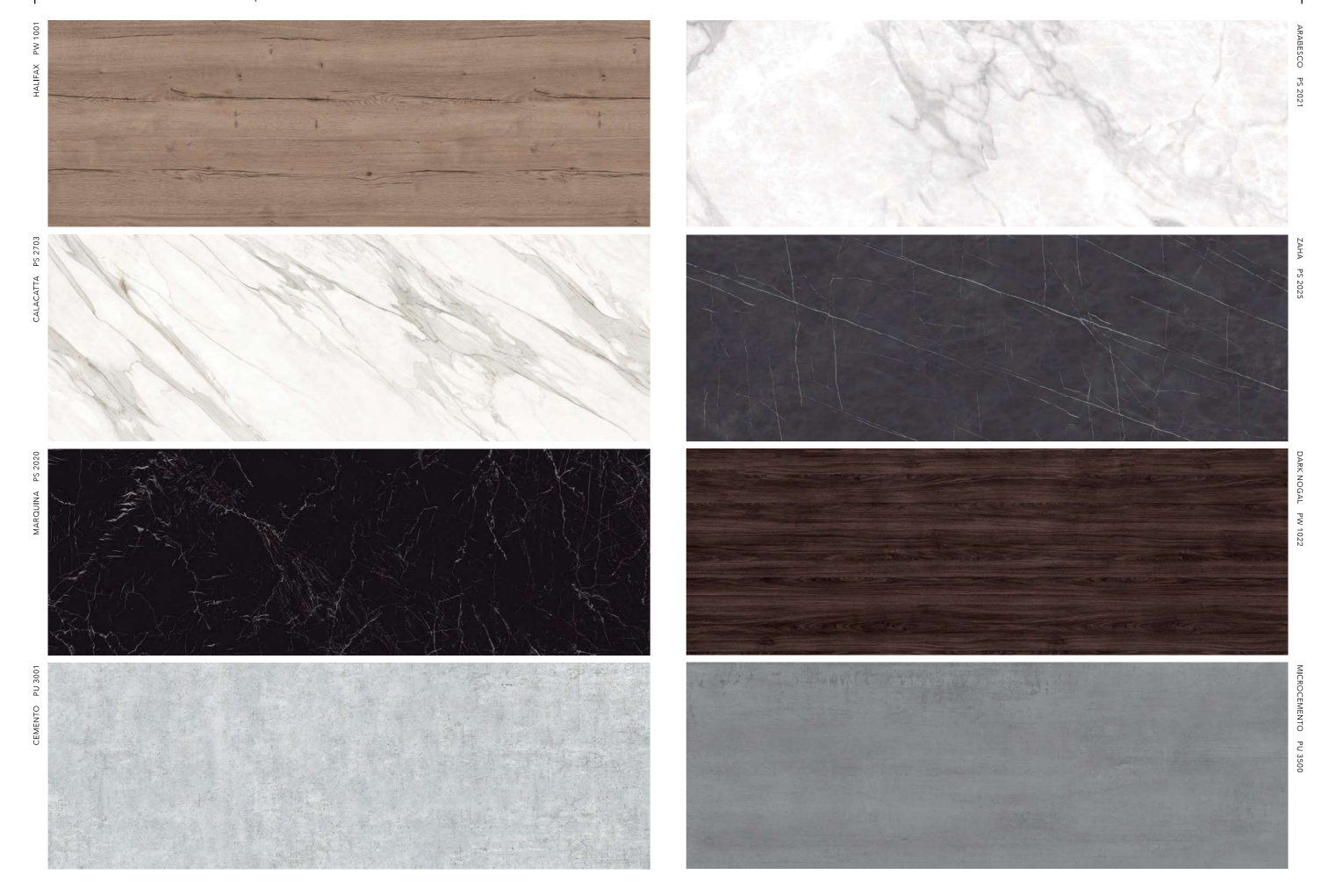






Standard colours wall panels





Accessories

SHOWER TRAY MODELS

	HERMES	KALOS	NATURE	MARCO	NEO	PREMIUM	NATURE CURVE
HORIZONTAL SIPHON VALVE			•	•		•	•
VERTICAL SIPHON VALVE			•	•		•	•
RECTANGULAR SIPHON VALVE	•	•			•		
STAINLESS STEEL GRATING							⊘
STAINLESS STEEL COLOUR GRATING			•	•			•
RESIN COVER RECTANGULAR							
STAINLESS STEEL COVER RECTANGULAR						•	
RESIN COVER 300					Ø		

INCLUDED	
OPTIONAL A	CCESSORY







The Showerband Kit is a 118" long, multiaxial and sealing band flexible to ensure the seal of the joint with walls and floors in the installation of shower trays, bathtubs and other sanitary ware. It has high adhesion and good bonding in a wide range of substrates. It remains flexible throughout its useful life. In addition to water, it is an effective barrier against gases such as methane and radon.

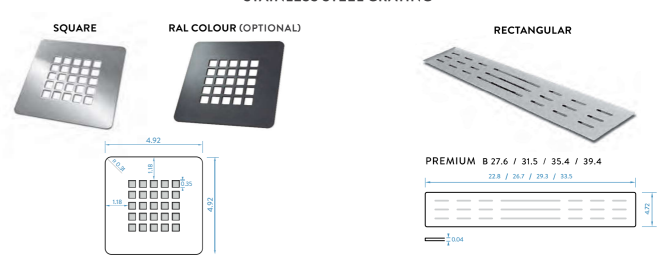
SHOWERBAND SEALING BAND



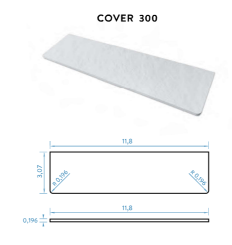
SIPHON VALVE



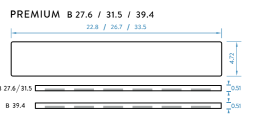
STAINLESS STEEL GRATING

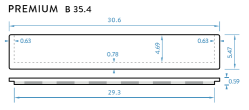


RESIN COVER (OPTIONAL)









NOT AVAILABLE IN THE US



CERTIFICATES

TESTS PERFORMED	NORM	ATINE	RESULTS	
15219 SENLAHMEN	NORW	ATIVE	KEAULIA	
Aptitude for cleaning (valuation) Water everyation (valuation) Stability		72.2016 72.2016 72.2016	Correct Correct	
Resistance to chemicals and by	es (vacation) (21 KGS)	12 7016	Without any deterioration	
tesistance to temperature varietiess 94 165		12.2016	Without any deterioration	
following system: EN 1452 SHOWER TRAY SAM		N AIDIMME AS 1712067-	71	
TESTS PERFORMED	TESTING METHOD	NORMATIVE	RESULTS	
Burkere stability Scratch Scratch depth (min)	EN 14686 Parzorach 5-8	0,11 No substrate appearance	No substrate appearance Correct	
Surface stability Abrative • Valuation after 750 cycles • Mass loss after 750 cycles (g)	EN 14688 Paragraph 5.7	0,55 No substrate spacerance	No substrate opposizance s	
Impect resistance Ball drop • Drop height • Valuation	EN 249 Attachment A-4	1000 No deterioration	Without any distortions ordefect effect drop height of 1000 mm Correct	
		responding to 'Eertification' ted with painted one-layer		

NORMATIVE

DIN 51097

EN 14688

EN ISO 4892-2

EN 14527:2010 2.2 / 5.3

EN 14527

RESULTS

Class C

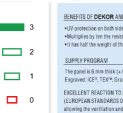
Class C

TECHNICAL DATA SHEET OF TESTED PRODUCT

TECHNICAL DAT	A SHEET OF TESTE	ED PRODUCT
SHOWER TRAY "DEKOR RANG	E*	
TESTS PERFORMED	NORMATIVE	RESULTS
Aptitude for cleaning Surface appearance (valuation)	(14 (4527-2008)	Correct
Wajer execution (valuation) Sollier stability (valuation) Beatstance to chemical dyes (valuation) Beatstance to spenderature variations	16 (4527-000 64 (4027-000 64 (4527-000 64 (4527-000	Correct Correct Without any deterioration. Correct. Without any deterioration. Correct.
According to the tests performed, they 14527/2016 'Shower trays for domestic EN 15527-CL1		ple, class t, according to the standardEN cresponds to the following system:
TESTS PERFORMED	NORMATIVE	RESULTS
and the state of t	INC SHARECES	4

TESTS PERFORMED	NORMATIVE	REGULTS
later vapor resistance (Grade) Imponional stability at high removerables Cumulative dimensional variation longitudinal direction (%) Cumulative dimensional variation perpendicular direction (%)	UNE EN 438-2 UNE EN 438-2	5 0,15 0,15
pact resistance. Small diameter ball (Newtone)	UNE EN 438-2	60
pact resistance. Large dikmeter ball leight (mm) Sameter mark (mm)	UNE EN 438-2.	2000 <10
ght solidity (Grayscale grade)	UNE EN 438-2	5
usin Resistance (Grade) Austioner (18h) Coffee (18h) Sackuum hydroxida (25%) (16 min) Sydrogen peresida (30%) (16 min) Shoe Porlah Simulator (10 min)	UNE EN 438-2	NAME OF THE PERSON OF THE PERS
OLYCARBONATE PANELS. SAMPLE REFEREN	CED IN AIDIMME	AS 1912037
TESTS PERFORMED	NORMATIVE	RESULTS
Abrasion resistance		
P1 (Number of cycles) Classification	UNE-5W 15468 Ayuso A	9CV
welling of thickness (%)	150 24335;	00
OLYCARBONATE PANELS. SAMPLE REFEREN	ICED IN AIDIMME	AS 2001015
TESTS PERFORMED	NORMATIVE	RESULTS





BENEFITS OF **DEKOR** AND CLASSIC PANEL The panel is 6 mm thick (+/-1) Engraved: ICE^G, TEXTM, Grano 35, ANTI-REFLEX^B EXCELLENT REACTION TO FIRE, meeting the requirements of EN 13501-1 (EUROPEAN STANDARDS ON BUILDINGS). In case of fire, the sheet shall melt allowing the ventilation and evacuation of heat and smoke, preventing the fire



TESTS PERFORMED

SHOWER TRAY

TESTS PERFORMED

Resistance to chemicals and dves

Light solidity (Color grade)

Slip resistance

ICC-ES PMG Product Certificate

PMG-1568

AIDIMME



Effective Date: March 2021 This listing is subject to re-examination in one year.

Compliance with the following codes:

2021, 2018, 2015, 2012, 2009 and 2006 International Plumbing Code® (IPC) 2021, 2018, 2015, 2012, 2009 and 2006 International Residential Code® (IRC) 2021, 2018, 2015, 2012, 2009 and 2006 Uniform Plumbing Code® (UPC)* 2015, 2010 and 2005 National Plumbing Code of Canada®

*Uniform Plumbing Code is a copyrighted publication of the International Association of Plumbing and Mechanical Officials

**National Plumbing Code of Canada is a copyrighted publication of National Research Council Canada

Listings are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the listing or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this listing, or as to any product covered by the listing.

Copyright © 2021 ICC Evaluation Service, LLC. All rights reserved.



PMG-1568 | Most Widely Accepted and Trusted

Compliance with the following standard:

CSA B45.5 / IAPMO Z124-2017, Plastic Plumbing Fixtures







ICC-ES PMG Listing Mark: ICC-ES Plumbing Mechanical and Fuel Gas (PMG) listings are issued to products that comply with applicable standards and codes. After the PMG listing has been issued, ongoing inspections at the manufacturer's site will ensure that the quality of the product that receives an ICC-ES PMG listing remains consistent.

ICC-ES PMG Product Certificate

PMG-1623

Effective Date: May 2021

GENERAL INFORMATION

FAQS

Can the products be custom made?

Our products can be ordered with a margin of ±0.7%.

How should the product be stored once it has been received?

It should be stored horizontally on a flat surface.

How can the products be repaired?

Although they are very strong and impact resistant, we have repair kits available for our customers.

Can the product be cut?

Yes, with a diamond cutting disc.

How do you clean the product?

Neutral soap and water applied with a sponge should be used. Never use abrasive products or tools

What material should be used to install the products?

To stick and/or seal the products use MS flexible polyurethane sealant and/or neutral silicone.

WARRANTY

All our products come with a three year warranty according to the existing European regulations. The following circumstances shall void the warranty:

- Damage caused by misuse
- Unsuitable storage and handling of the product
- Incorrect use of cleaning products
- Inappropriate installation of the product

Our warranty covers only and exclusively the exchange of the product.

The colour tones of all DEKOR designs can vary caused by many reasons.

PACKAGING AND TRANSPORTATION

The products are packed and delivered in separate protected cardboard boxes.

www.showerpanliners.com



USA HEADQUARTERS

84 Lower Dowda Mill Rd. Jasper, GA 30143

(650) 763-2185

info@showerpanliners.com www.showerpanliners.com



STANDARD COLOURS

STOCK

WHITE RAL 9003

STOCK

PEARL GREY RAL 7035

SPECIAL ORDER

BEIGE RAL 9001

STOCK

GREY RAL 7037

SPECIAL ORDER

MOKA RAL 1001

STOCK

GRAPHITE RAL 7016



www.showerpanliners.com