

The name of stainless steel products



Shower Drains Towelrails

Balcony Drain

Finishing Profile

WallLine

SlimLine

Floor Drains

Decorative Profiles





Hadımköy Plant Area (14.000 m²)

İsmail Altunç: Founder 1967







The name of stainless steel bathroom products evimetal *

Evimetal is a leading company in the inox bathroom products sector. Since 1967, it has been engaged in the manufacture and design of stainless molds. For the last fifteen years, Evimetal has been producing shower channels, drains, corner - finish profiles and towel radiators.

Evimetal has many advantages offered by a well-organized and qualified production force. An in-house design team who has won awards in both national and international competitions, along with a dedicated sales team and its references play a significant role in Evimetal's success. The quality of our products is guaranteed through the use of certified, first class grade 304 stainless steel.

Products conforming to BSCI-CE standards represent Evimetal's sense of quality. This has been achieved with the assistance of state-of-the-art technology, an integrated production facility, and R&D studies conducted for production process and product functionality (ISO 9001-2008 Quality system certificate).



Best solutions to your architectural projects

Evimetal offers special solutions to your projects with its ceramic profiles and shower drains. With its eye-catching designs Evimetal decorative and technical profiles maintain perfect and smooth finishes where ceramic tiles meet the profiles.

Shower drain systems that have high evacuation capacity also satisfy all your needs. You'll create your own differences in your bathrooms with unique designs of products such as floor drain, wall drain, balcony & terrace drain.

Some details to create unique solutions in your bathrooms:

√ Wide range of designs/styles

V Perfect finishes after installation

√ Colour alternatives

√ 1st quality stainless steel material

√ Inclined profiles for tilted surfaces

√ Product sets for adjustable heights



Prodiline / page: 8-19

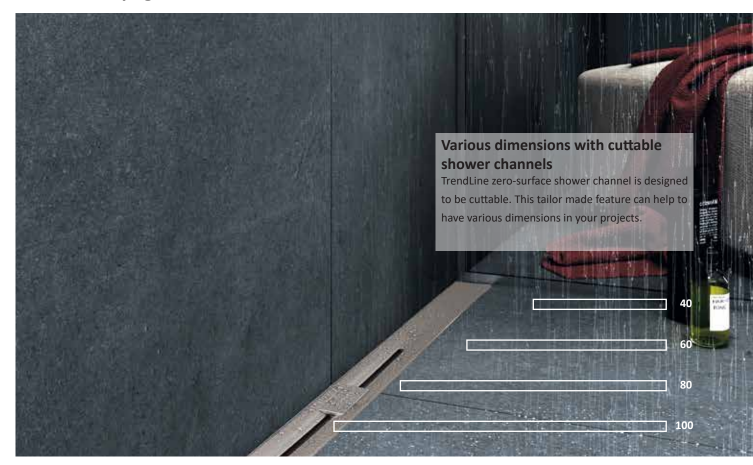


WallLine / page: 20-27





TrendLine / page: 28-37

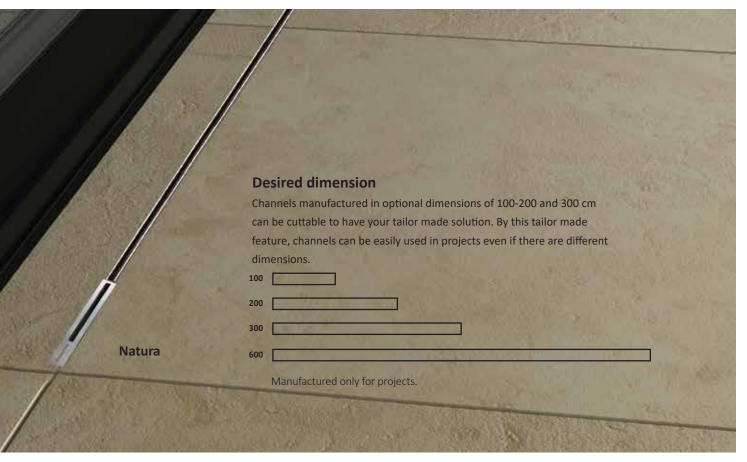


SlimLine / page: 38-41

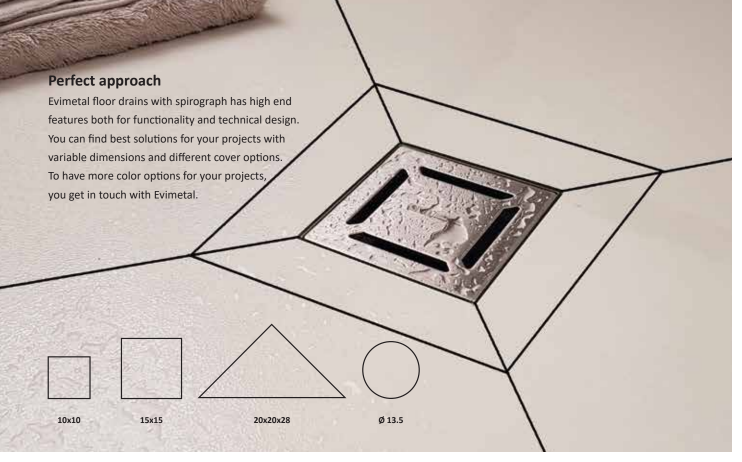




SlimLine linear channel / page : 42-47

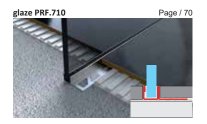


Punto Floor Drains / page: 50-65





Corner & Finish Profiles / page: 66 - 88











































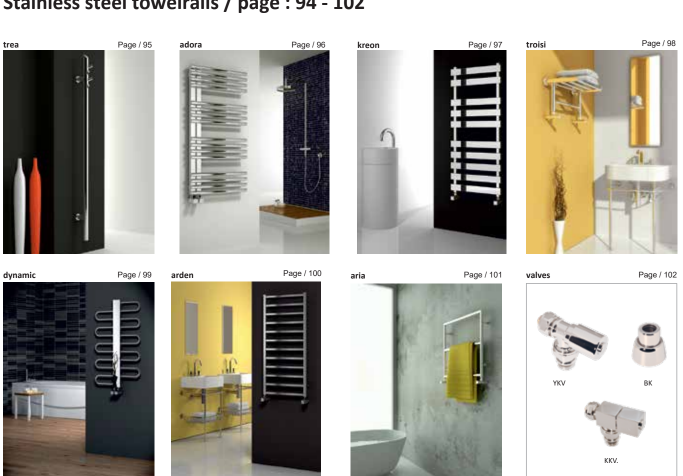


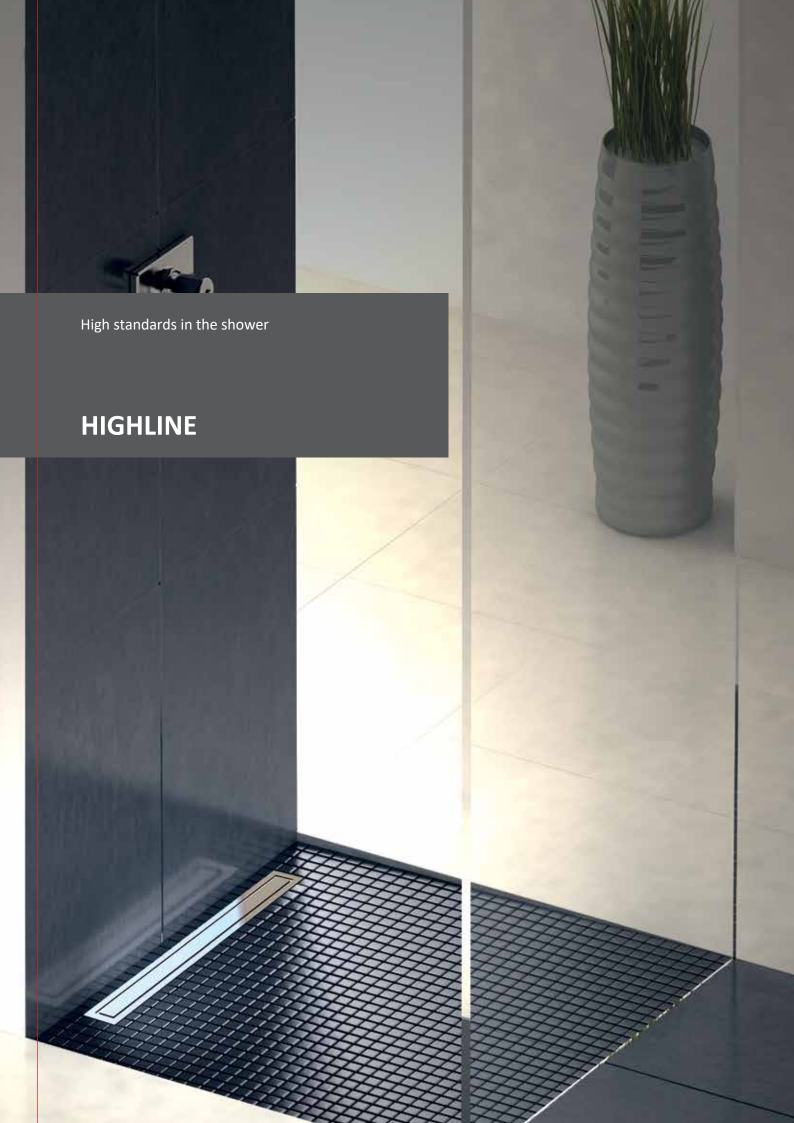
cover holder / page 82

Decorative Profiles / page: 89-93



Stainless steel towelrails / page: 94 - 102

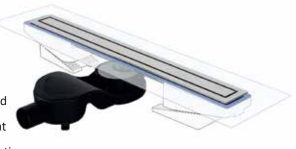




Evimetal shower channels

Zero-surface shower solutions

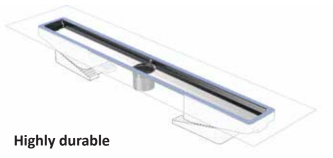
Evimetal shower solutions for floor-drain systems are not only elegant and pure in design but also functional in use. Solid bodies with steel tanks that are compatible with 9 different cover plates and 7 different colour alternatives offer you more than 100 options for shower channels.



Designed for maximum hygiene

Zero-surface shower
channels include spiral
hair&dirt traps that are
easily removed and cleaned
for reuse. Highly satisfying the
expectations of hygiene-oriented users.





Steel-tank constructions having solid bodies serve for long-lasting usage.

Desired height

Thanks to the 'gradual height adjustment set' patented by Evimetal; no more alignment problems of height and elevation differences occur during installation.



Details in design

Optionally offered 'Linearis inclination system' prevents pondings in the shower areas. Fouling of ceramic joints caused by elevation differences is avoided resulting in perfect finish and clean look.





Cover options on how they look:



MASSIVE Framed Cover

Cover with 3 mm thickness offer solid, wide, unique and perfect appearance.



BRILLA Framed Cover

Cover with 3 mm thickness offer solid, wide, unique and perfect appearance.



PDK NOVA / NATURA

Framed Cover

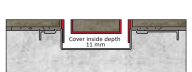






NOVA cover with its metallic look can be flipped horizontally and turned into NATURA cover plate. You may apply your choice of covering material inside and continue to maintain integrity as well as elegancy in your bathroom.

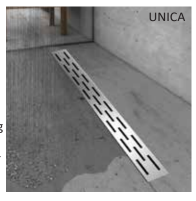






NOMINA Hidden Cover (unframed)

NATURA cover can be used with each of your desired covering materials. This provides harmony in the showering areas. Drain bodies are nearly invisible as if never existed.



PERFORATED COVER

Perforated covers are manufactured based on Special Projects. If requested, please contact us and submit your Project's technical information.



GREKA
AQUA
QUADRA





Product Selection Guide

Cover Options







CDK Nova



Greka



Nomina



Quadra



Drain Body



Steel housing

Styrofoam height adjustment set

Odourless



Odourless S type trap 42 l/min



Odourless S type trap 60 l/min

Vertical outlet H:50 mm (Core drill 120 mm)



Odourless S type trap 84 l/min

No Trap



Vertical outlet H:50 mm (Core drill 70 mm)

66 I/min



Side outlet H:75 mm

66 I/min



Highline



Cover with 3 mm thickness offer solid, wide, unique and perfect appearance.

Designed for maximum

hygiene

Zero surface shower channels include spiral hair and dirt traps that can be easily removed and cleaned for reuse. This highly satisfies the expectations of hygiene oriented users.

Siphon Options

Side outlet H:80 mm		SS.8081	Odourless S type trap 60 l/min
Side outlet H:60 mm		SS.8082	Odourless S type trap 42 l/min
Vertical outlet * H:50 mm		SS.8086	Odourless S type trap 84 l/min
Vertical outlet ** H: 50 mm	•	SS.8130	No S type 66 I/min
Side outlet H:75 mm	,	SS.8135	No S type 66 I/min

The values given are siphon capacity and vary according to the cover model.

Waterless membran odor trap

Y.8155 (Optional)



Details in design

Optionally offered 'Linearis inclination system' prevents ponding in shower areas. Fouling of ceramic joints caused by elevation differences is avoided, resulting in a perfect finish and clean look.





Highly durable

Steel-tank constructions having solid bodies serve for long-lasting usage.



			30	40	50	60	70	80	90
Inox Drain	/	Ø 50 Pipe connect	HS.8025.17.30	HS.8025.17.40	HS.8025.17.50	HS.8025.17.60	HS.8025.17.70	HS.8025.17.80	HS.8025.17.90
Body		Ø 40 Pipe connect	HS.8025.18.30	HS.8025.18.40	HS.8025.18.50	HS.8025.18.60	HS.8025.18.70	HS.8025.18.80	HS.8025.18.90
(external mebrane)		Siphon connect	HS.8025.20.30	HS.8025.20.40	HS.8025.20.50	HS.8025.20.60	HS.8025.20.70	HS.8025.20.80	HS.8025.20.90
Inox Drain	^	Ø 50 Pipe connect	HS.8026.17.30	HS.8026.17.40	HS.8026.17.50	HS.8026.17.60	HS.8026.17.70	HS.8026.17.80	HS.8026.17.90
Body		Ø 40 Pipe connect	HS.8026.18.30	HS.8026.18.40	HS.8026.18.50	HS.8026.18.60	HS.8026.18.70	HS.8026.18.80	HS.8026.18.90
(fabric mebrane)		Siphon connect	HS.8026.20.30	HS.8026.20.40	HS.8026.20.50	HS.8026.20.60	HS.8026.20.70	HS.8026.20.80	HS.8026.20.90
Massive		3 mm Stainless steel	HDK.2000.30.1.S.I	HDK.2000.40.1.S.I	HDK.2000.50.1.S.I	HDK.2000.60.1.S.I	HDK.2000.70.1.S.I	HDK.2000.80.1.S.I	HDK.2000.90.1.S.I
Brilla		3 mm Stainless steel	HDK.2100.30.1.S.I	HDK.2100.40.1.S.I	HDK.2100.50.1.S.I	HDK.2100.60.1.S.I	HDK.2100.70.1.S.I	HDK.2100.80.1.S.I	HDK.2100.90.1.S.I

^{* (}With 120 mm Carot Drill) ** (With 70 mm Carot Drill)



ProdiLine



Styrofoam height adjustment set

Designed for maximum hygiene

Zero surface shower channels include spiral hair and dirt traps that can easily be removed and cleaned for reuse. This highly satisfies the expectations of hygiene oriented users.

Waterless membran odor trap

Y.8155 (Optional)



Siphon Options

Side outlet H:80 mm		SS.8081	Odourless S type trap 60 l/min
Side outlet H:60 mm		SS.8082	Odourless S type trap 42 I/min
Vertical outlet * H:50 mm		SS.8086	Odourless S type trap 84 l/min
Vertical outlet ** H: 50 mm	•	SS.8130	No S type 66 l/min
Side outlet H:75 mm		SS.8135	No S type 66 l/min

The values given are siphon capacity and vary according to the cover model.

Perfect match for new constructions and renovation projects.



NOVA



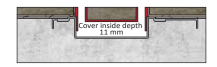
Reversible

Nova cover with its metallic look can be flipped horizontally and turned into NATURA cover plate. You may apply your choice of covering material inside while continuing to maintain integrity and elegancy in your bathroom.



Easy cleaning apparatus

NATURA



			30	40	50	60	70	80	90
Inox Drain Body (external mebrane)	Ø 50 Pipe connect Ø 40 Pipe connect	HS.8025.17.30 HS.8025.18.30	HS.8025.17.40 HS.8025.18.40						
		Siphon connect	HS.8025.20.30	HS.8025.20.40	HS.8025.20.50	HS.8025.20.60	HS.8025.20.70	HS.8025.20.80	HS.8025.20.90
Inox Drain Body (fabric mebrane)	l	HS.8026.17.30 HS.8026.18.30							
		Siphon connect	HS.8026.20.30	HS.8026.20.40	HS.8026.20.50	HS.8026.20.60	HS.8026.20.70	HS.8026.20.80	HS.8026.20.90

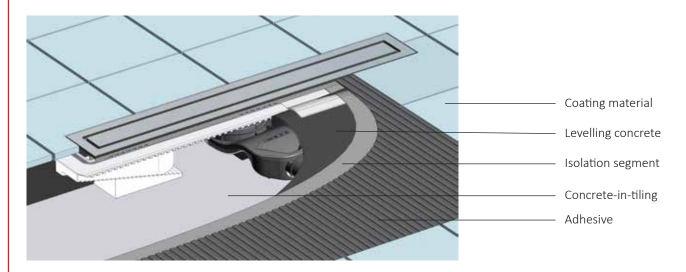
Nova(PDK)	7.77	Rewersible solid or tile - in	PDK.1050.30.1.S.I	PDK.1050.40.1.S.I	PDK.1050.50.1.S.I	PDK.1050.60.1.S.I	PDK.1050.70.1.S.I	PDK.1050.80.1.S.I	PDK.1050.90.1.S.I
Unica		Perforated cover	PDK.1020.30.1.S.I	PDK.1020.40.1.S.I	PDK.1020.50.1.S.I	PDK.1020.60.1.S.I	PDK.1020.70.1.S.I	PDK.1020.80.1.S.I	PDK.1020.90.1.S.I
Quadra		Perforated cover	PDK.1081.30.1.S.I	PDK.1081.40.1.S.I	PDK.1081.50.1.S.I	PDK.1081.60.1.S.I	PDK.1081.70.1.S.I	PDK.1081.80.1.S.I	PDK.1081.90.1.S.I
Nomina	4 8000	(CDK) Hidden Cover	CDK.1053.30.1.S.I	CDK .1053.40.1.S.I	CDK .1053.50.1.S.I	CDK.1053.60.1.S.I	CDK.1053.70.1.S.I	CDK.1053.80.1.S.I	CDK.1053.90.1.S.I

^{* (}With 120 mm Carot Drill) ** (With 70 mm Carot Drill)



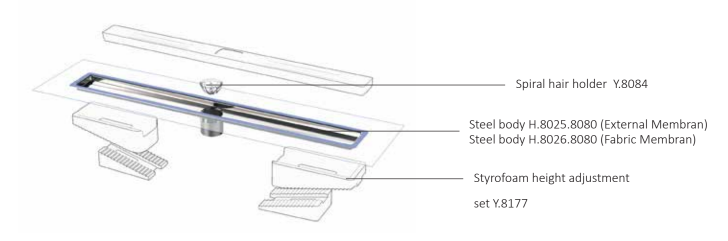
Technical Information

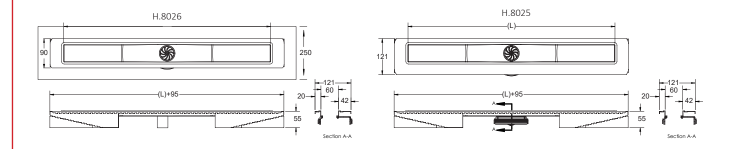
Application Details



Assembly scheme

Steel housing







Color alternatives fit for your projects

Evimetal can be produced in 9 different coating alternatives. Production based on your special needs is also possible. You may refer to sales consultant in case of any questions about project solutions and technical questions. On gold, bronze and black surfaces titanium PVD coating is applied.

	Satine	1.S.I
	Super mirror	2.S.M
	Mirror gold	3.M.G
	Satine gold	4.S.G
	Shine	5.S.P
	Mirror Bronze	6.M.B
	Satine Bronze	7.S.B
	Mirror Anthracite	8.M.A
·····································	Satine Anthracite	9.S.A
	Dark Black	10.D.B

There may be differ with between the colors specified in the catalog and the products color because of color covering technique.

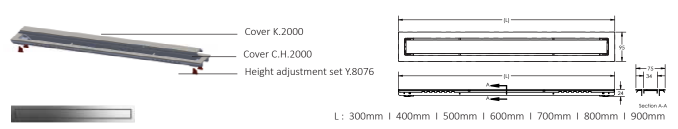
CDK COVER PLATE



PDK COVER



HDK COVER





Siphon Water Depth Technical Details

Odourless

Side outlet H:80 mm

Odourless S type

**trap 60 l/min



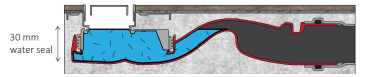




Side outlet H:60 mm

Odourless S type trap 42 l/min





Vertical outlet * H:50 mm

Odourless S type **trap 84 l/min



32 mm water seal

** Tested in accordance with EN-1253 Standards at TUV Germany Laboratories.

No Water Trap

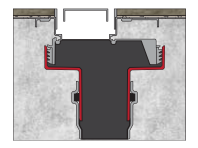
Vertical outlet *** H: 50 mm

No S type

66 l/min



SS. 8130



Side outlet H:75 mm

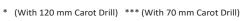
No S type

66 l/min











Montage

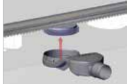
Vertical outlet and Side outlet application steps



Siphon must be connected to the body



Drill the concrete with the help of drilling core for the pipe connection.



Assemble siphon to metal insulation subcase.

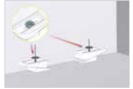


Adjust height adjusting set with scale according to the ground level Each step is 2 mm Makes hole from the inside of channel to fix height adjusting sets





Please tick height adjustment set before hole.



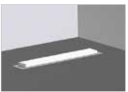
Fix the adjusting set with special styropor dowel. (optional)



Place the insulation-finish metal case to the adjusting set.



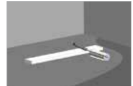
Connect the shower channel to the installation ard put the protective styropor in case of blockage.



Bevel the slant of leveling concrete min 1% towards shover channel.



Apply priming coat to leveling concrete. Adhere the isolation tape to the metal-concrete.*



Insulate the whole surface min 2 layer with sliding isolation.

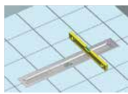


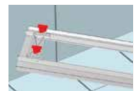
Spread the ceramic adhesive to the surface.



Do not remove the protective styropor until the ceramic application is completed.

Remove the protective styropor and place the metal sash.





Remove the protective styropor and adjust the Fix the metal sash with silicon or joint. level gradual parts from each point.



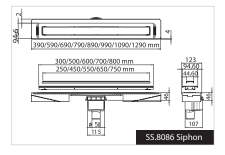


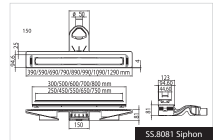
After the adjustment process place the cover.

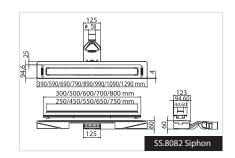




Place the hair holder to the cleaned tank without leaving a blank.

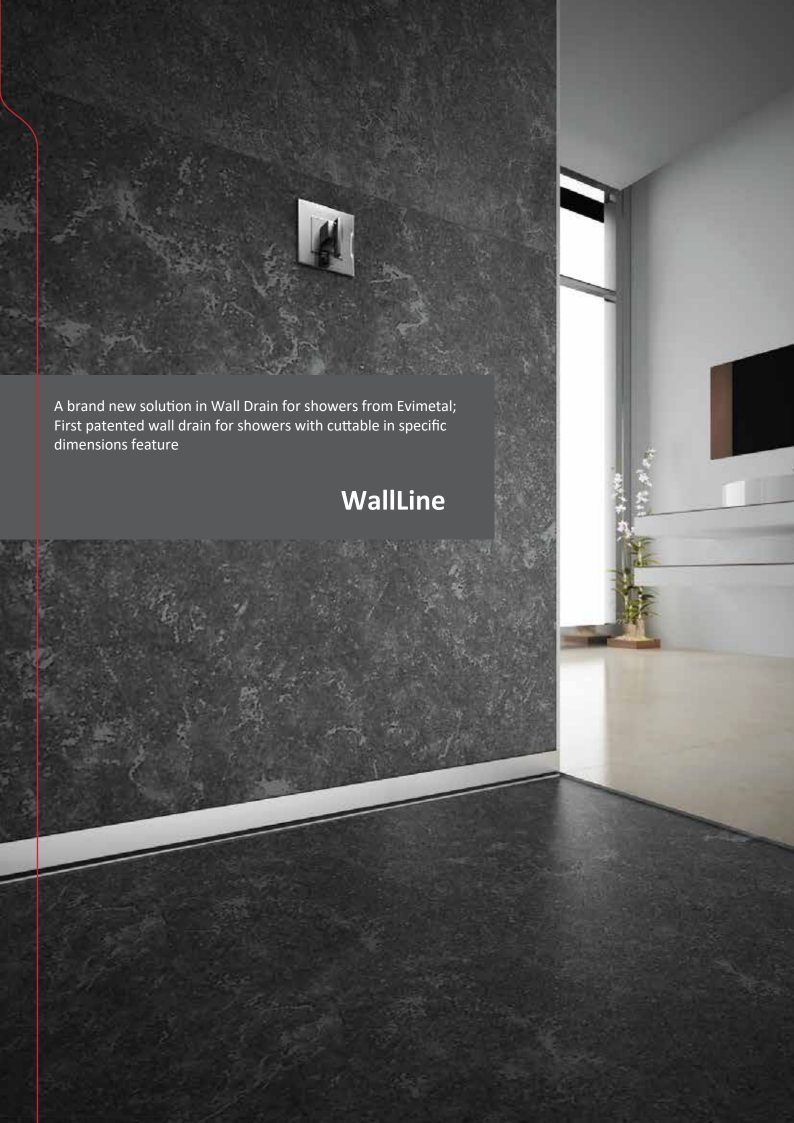






Warning

- Do not rip off the protective cover film until the whole application finished
- Carry out the processes through EVIMETAL user guide
- Adhesives should applied to the both sides (both te product and wall or floor)
- Use cutting and drilling tools which enable to cut steel without damaging product.

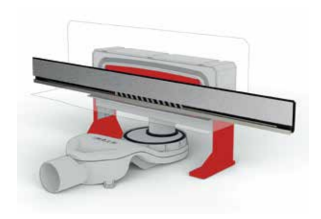




Evimetal Wall Drain for Showers

Solutions for Showers

WallLine is the first patented wall drain for shower with cuttable to specific dimensions feature, won Good Design Award in Construction Materials category 2017 Design Turkey Industrial Design Awards. WallLine also won the IF Design Award, one of Germany's most prestigious design awards, in the international arena. Style in bathroom, wall to wall seamless look and functionality comes with WallLine wall drain for showers.

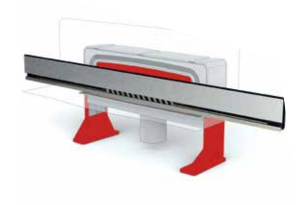


More showering space

By creating and alternative for floor installed drains, the benefit you will have is more space for showering as drain is installed on the wall. Having a shower was not that much joy before.

Built-in drain body

Built-in body and adjustment flange brings durability and easy installation. It is compatible with covering materials up to 30 mm thickness.



Easy Cleaning

By the removable cover, leftover dirt particles in the body can easily be cleaned. Structure itself helps to ease installation to give the incline needed.



Seamless perfect look

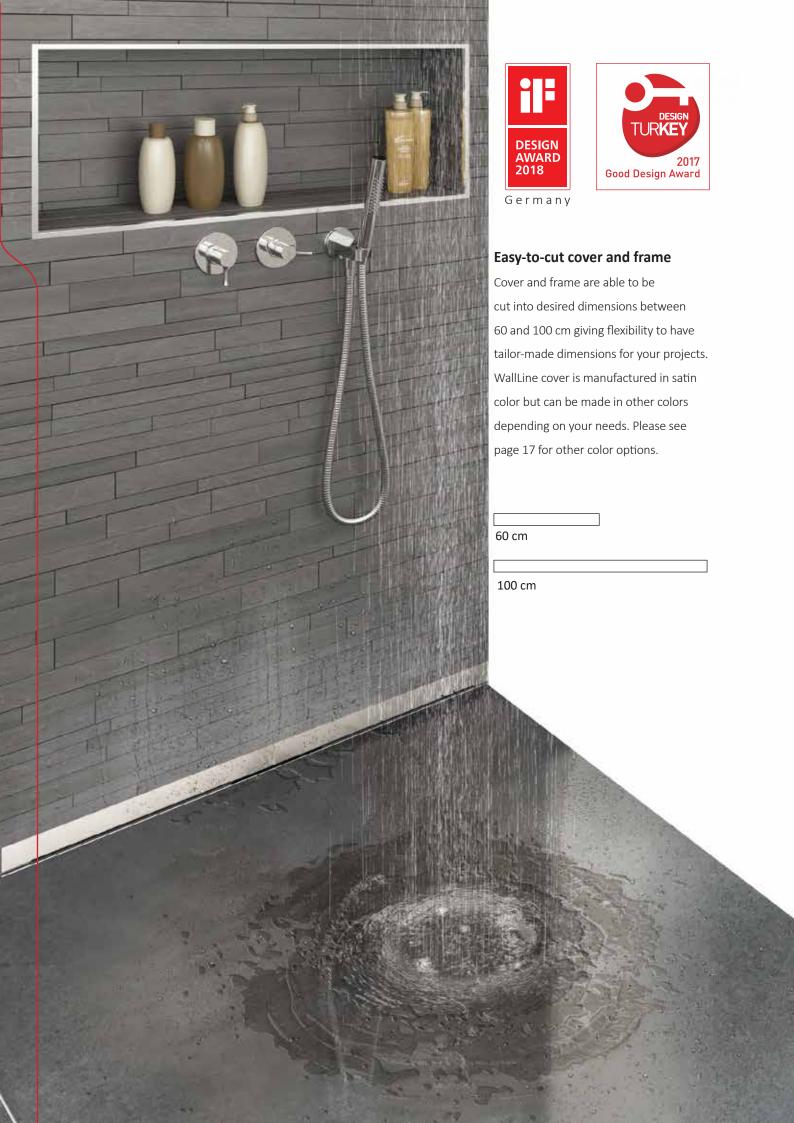
Patented adjustment piece makes floor and wall covering material join almost seamlessly. The end piece attached to cover ends helps to have a perfect finish and a clean installation.



End piece



Wall & Floor Adjustment piece





WallLine



More shower space

We have created an alternative to floor installed drains. You will benefit by having more space for showering when the drain is installed on the wall. Showers have never been more enjoyable until now.

Built-in drain body

Built-in body and adjustment flange brings durability and easy installation. It is compatible with covering materials up to 30 mm thickness.









Seamless, perfect look

Patented adjustment piece makes floor and wall covering material join almost seamlessly. The end piece attached to cover ends helps to create a clean installation and perfect finish.

Siphon Options

Side outlet H:80 mm	SS.8081	Odourless S type trap 60 l/min
Side outlet H:60 mm	SS.8082	Odourless S type trap 42 l/min
Vertical outlet * H:50 mm	SS.8086	Odourless S type trap 84 l/min
Vertical outlet ** H: 50 mm	SS.8130	No S type 66 l/min
Side outlet H:75 mm	SS.8135	No S type 66 l/min

The values given are siphon capacity and vary according to the cover model.





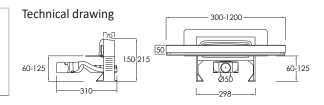
Easy-to-cut structure, high precision

Channels and drain bodies manufactured in 60 and 100 cm can be cut into your desired dimensions. With this tailor made feature, these channels can be easily used in products with different dimensions special size for your project.



Easy cleaning

Leftover dirt particles in the body can be easily cleaned with the removable cover. The structure itself eases installation to give the incline needed.



	Cover		60		100
Imperia		Satine	WDG.2050.60.1.S.I	Satine	WDG.2050.100.1.S.I



Imperia 60 cm

......

Imperia 100 cm





Built-in body for plaster boards



Odourless

Side outlet H:60 mm

Side outlet H:80 mm



Odourless S type trap 42 l/min

Odourless S type

trap 60 l/min

Vertical outlet H:50 mm (Core drill 120 mm)



Odourless S type trap 84 l/min

No Trap



Vertical outlet H:50 mm (Core drill 70 mm)

66 l/min



Side outlet H:75 mm

66 I/min

The values given are siphon capacity and vary according to the cover model.





Siphon Water Depth Technical Details

Odourless

Side outlet

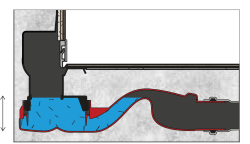
H:80 mm

Odourless S type

** trap 60 l/min



50 mm water seal



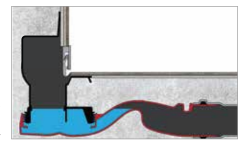
Side outlet

H:60 mm

Odourless S type trap 42 l/min



30 mm water seal



Vertical outlet

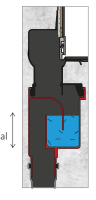
* H:50 mm

Odourless S type

** trap 84 l/min



32 mm water seal



** Tested in accordance with EN-1253 Standards at TUV Germany Laboratories.

No Water Trap

Vertical outlet

*** H: 50 mm

No S type

66 l/min



SS. 8130



Waterless



66 l/min



SS. 8135



Waterless

^{* (}With 120 mm Carot Drill) *** (With 70 mm Carot Drill)



Technical Details

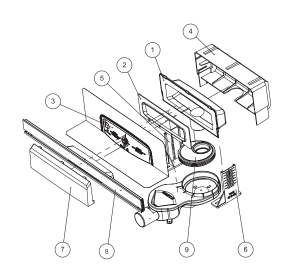
Application Details

Covering material ————————————————————————————————————	
Selfmeshed insulating flange ————————————————————————————————————	
Adhesive	
Insulation level —————————————————————————————————	
Levelling concrete	
Covering concrete —	

Built-in body



NO	PART NAME	QTY.
1	Y.8168 (Subcase)	1
2	Y.8168 A (Cover Flange)	1
3	Y.8168B (Isolation Flange)	1
4	Y.8167 (Wall Chassis)	1
5	Y.8169 (Height Adjustment - Left)	1
6	Y.8169 (Height Adjustment - Right)	1
7	Y.8170 (Protection Cover)	1
8	WDG.2050 (Cover Set)	1
9	Y.8171 (Siphon Connector)	1

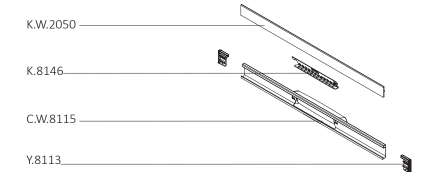


WDG Cover



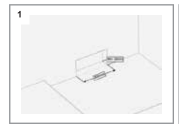
Can be cuttable from 300 mm to 1000 mm in the desired dimension.

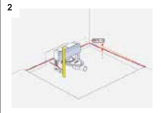
L: 600mm | 1000mm

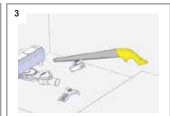




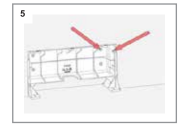
Montage





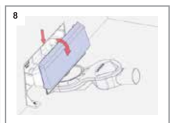


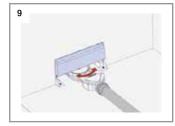


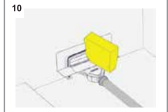


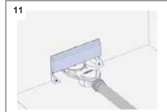


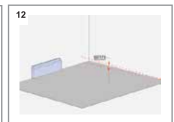




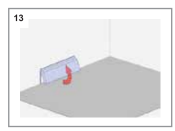




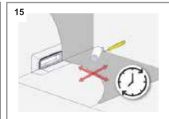




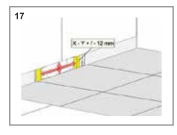
Please check water flow.

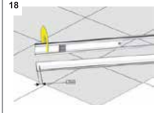


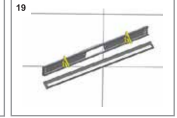


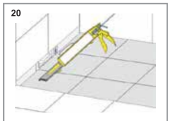


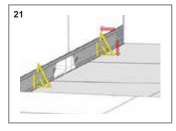


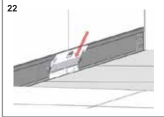


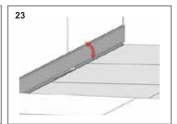


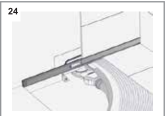
















Evimetal cuttable shower channel

Solutions for Shower

Evimetal designs easy installed, hygienic and also economic products for shower areas by patented solutions.

Like all the other Evimetal shower channels, TrendLine can also be located both in front of wall or center. Cuttable feature makes installations easier by generating tailor made dimensions.

Inclined 3 mm solid shower channel

TrendLine shower channel is self inclined so water can flow to trap. By TrendLine there can be no unreachable areas for water.



Designed for maximum hygiene

Zero-surface shower channels include spiral hair&dirt traps that are easily removed and cleaned for reuse. Highly satisfying the expectations of hygiene-oriented users.

Fabric membrane sealing

The sealing with fabric membrane beneath shower channel integrates the product with construction in a more secure way. Drain body is solid and leak-proof.

Patented hair and dirt holder

Cover and dirt holder beneath can easily be removed and cleaned to get rid of unwanted particles.



Front wall and mid shower usage

TrendLine zero-surface shower channels can be used both in new projects and also in renovations. Based on your project front wall and center applications are possible.

360° Swivel trap options make installation easier.





TrendLine



Various dimensions with cuttable shower channels

TrendLine zero-surface shower channel is designed to be cuttable. This tailor made feature can help to have various dimensions in your projects.



Patented hair and dirt holder

Cover and dirt holder beneath can easily be removed and cleaned to get rid of unwanted particles.

Front wall and mid-shower usage

TrendLine zero-surface shower channels can be used both in new projects and in renovations. Front wall and center applications are possible, based on your needs. The 360° Swivel trap options make installation easier.

Siphon Options

Side outlet H:80 mm	SS.8081	Odourless S type trap 60 l/min
Side outlet H:60 mm	SS.8082	Odourless S type trap 42 l/min
Vertical outlet * H:50 mm	SS.8086	Odourless S type trap 84 l/min
Vertical outlet ** H: 50 mm	SS.8130	No S type 66 I/min
Side outlet H:75 mm	SS.8135	No S type 66 I/min

The values given are siphon capacity and vary according to the cover model.



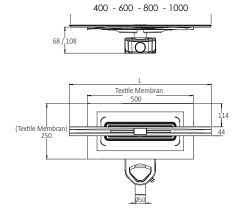
Inclined 3 mm solid shower channel

TrendLine shower channel is self inclined so water can flow to trap. By TrendLine there can be no unreachable areas for water.





Technical drawing



Cover	Satin Finish	40	60	80	100	
Form - A		TDK.1100.40.1.S.I	TDK.1100.60.1.S.I	TDK.1100.80.1.S.I	TDK.1100.100.1.S.I	



Designed for maximum hygiene

Zero surface shower channels include spiral hair and dirt traps that can easily be removed and cleaned for reuse. This highly satisfies the expectations of hygiene oriented users.

Waterless membran odor trap



Y.8181 (Optional)

Direct Connect



Y. 8176 (40 to 50 mm)



Y.8172 (40 to 45 mm)

Siphon Options

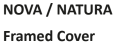
Side outlet H:80 mm	SS.8081	Odourless S type trap 60 l/min	
Side outlet H:60 mm	SS.8082	Odourless S type trap 42 l/min	
Vertical outlet * H:50 mm	SS.8086	Odourless S type trap 84 l/min	
Vertical outlet ** H: 50 mm	SS.8130	No S type 66 l/min	
Side outlet H:75 mm	SS.8135	No S type 66 l/min	

The values given are siphon capacity and vary according to the cover model.

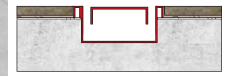


renovation projects.

Perfect match for new constructions and



NOVA



Nova cover with its metallic look can be flipped horizontally and turned into NATURA cover plate. You may apply your choice of covering material inside while continuing to maintain integrity and elegancy in your bathroom.



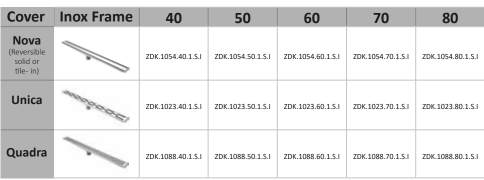
Easy cleaning apparatus

NATURA



Technical drawing

400 - 500 - 600 - 700 - 800



Textile Membran
500

RN 050

^{* (}With 120 mm Carot Drill) ** (With 70 mm Carot Drill)





Waterless membran odor trap



Y.8155 (Optional)



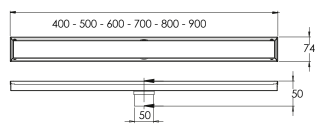
55.8132 50 - 100/110 mm Connection Part (Direct Pipe Connect)

Easy cleaning apparatus

Designed for maximum hygiene

Zero surface shower channels include spiral hair and dirt traps that can easily be removed and cleaned for reuse. This highly satisfies the expectations of hygiene oriented users.

Technical drawing



Perfect match for new constructions and renovation projects.

NOVA / NATURA

Framed Cover

NOVA

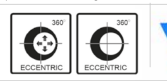


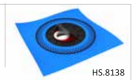
Nova cover with its metallic look can be flipped horizontally and turned into NATURA cover plate. You may apply your choice of covering material inside while continuing to maintain integrity and elegancy in your bathroom.

NATURA



Optional insulation flange





Own patented eccentric insulation body and protection cover that can be precisely adjusted in any direction

		40	50	60	70	80	90
Drain Base		HS.8155.17.40	HS.8155.17.50	HS.8155.17.60	HS.8155.17.70	HS.8155.17.80	HS.8155.17.90
Nova (Reversible solid or tile- in)	7775.27	AL.1057.40.1.S.I	AL.1057.50.1.S.I	AL.1057.60.1.S.I	AL.1057.70.1.S.I	AL.1057.80.1.S.I	AL.1057.90.1.S.I
Unica	10 0000	AL.1022.40.1.S.I	AL.1022.50.1.S.I	AL.1022.60.1.S.I	AL.1022.70.1.S.I	AL.1022.80.1.S.I	AL.1022.90.1.S.I
Quadra		AL.1089.40.1.S.I	AL.1089.50.1.S.I	AL.1089.60.1.S.I	AL.1089.70.1.S.I	AL.1089.80.1.S.I	AL.1089.90.1.S.I
Aira		AL.1084.40.1.S.I	AL.1084.50.1.S.I	AL.1084.60.1.S.I	AL.1084.70.1.S.I	AL.1084.80.1.S.I	AL.1084.90.1.S.I

CasaLine



Waterless membran odor trap



Y.8155 (Optional)



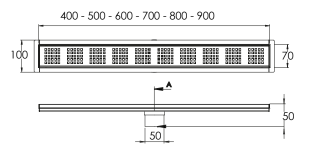
SS.8132 50 - 100/110 mm Connection Part (Direct Pipe Connect)

Easy cleaning apparatus

Designed for maximum hygiene

Zero surface shower channels include spiral hair and dirt traps that can easily be removed and cleaned for reuse. This highly satisfies the expectations of hygiene oriented users.

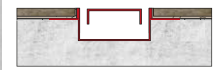
Technical drawing



Perfect match for new constructions and renovation projects.

NOVA / NATURA Framed Cover

NOVA



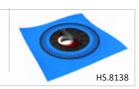
Nova cover with its metallic look can be flipped horizontally and turned into NATURA cover plate. You may apply your choice of covering material inside while continuing to maintain integrity and elegancy in your bathroom.

NATURA



Optional insulation flange



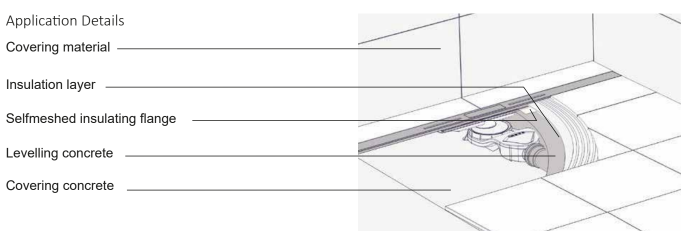


Own patented eccentric insulation body and protection cover that can be precisely adjusted in any direction

		40	50	60	70	80	90
Drain Base		HS.8159.17.40	HS.8159.17.50	HS.8159.17.60	HS.8159.17.70	HS.8159.17.80	HS.8159.17.90
Nova (Reversible solid or tile- in)	7775.27	CA.1058.40.1.S.I	CA.1058.50.1.S.I	CA.1058.60.1.S.I	CA.1058.70.1.S.I	CA.1058.80.1.S.I	CA.1058.90.1.S.I
Unica		CA.1021.40.1.S.I	CA.1021.50.1.S.I	CA.1021.60.1.S.I	CA.1021.70.1.S.I	CA.1021.80.1.S.I	CA.1021.90.1.S.I
Quadra		CA.1083.40.1.S.I	CA.1083.50.1.S.I	CA.1083.60.1.S.I	CA.1083.70.1.S.I	CA.1083.80.1.S.I	CA.1083.90.1.S.I
Aira		CA.1086.40.1.S.I	CA.1086.50.1.S.I	CA.1086.60.1.S.I	CA.1086.70.1.S.I	CA.1086.80.1.S.I	CA.1086.90.1.S.I



Trendline Technical Details



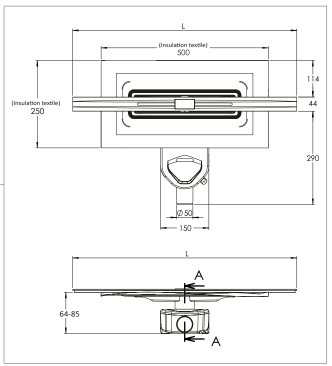
Shower Channel



Drain Body



Body with fabric membrane



Odourless

Side outlet H:60 mm



Odourless S type trap 42 l/min



Odourless S type trap 60 l/min

Vertical outlet H:50 mm (Core drill 120 mm)



Odourless S type trap 84 I/min

No Trap



Vertical outlet H:50 mm (Core drill 70 mm)

66 l/min



Side outlet H:75 mm

66 l/min



Siphon Water Depth Technical Details

Odourless

Side outlet

H:80 mm

Odourless S type

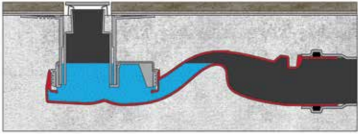
** trap 60 l/min

Side outlet

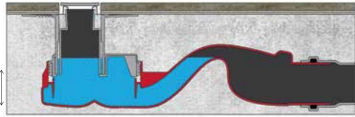
H:60 mm

Odourless S type trap 42 l/min







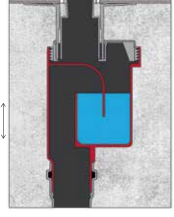


Vertical outlet
* H:50 mm

Odourless S type
** trap 84 l/min



32 mm water seal



** Tested in accordance with EN-1253 Standards at TUV Germany Laboratories.

No Water Trap

Vertical outlet

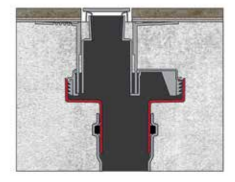
*** H: 50 mm

No S type

66 l/min



SS. 8130

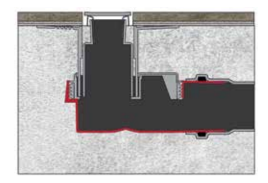


Side outlet H:75 mm

No S type

66 I/min



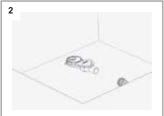


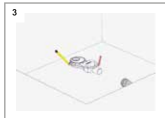
^{* (}With 120 mm Carot Drill) *** (With 70 mm Carot Drill)



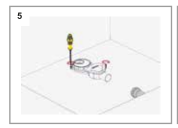
Montage

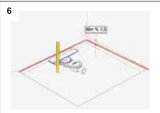










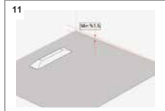




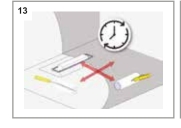


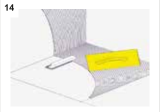


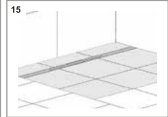


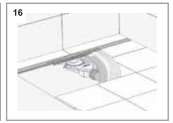




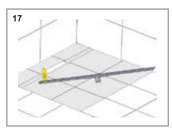


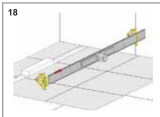


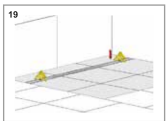


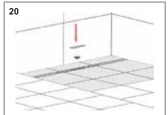


For Trendline Series













Shower Channels and Drain Body Options





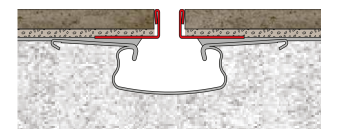
Solutions for Shower

Trap structure that helps to have an easy installation by both center outlet and 360° swivel trap connecting to the waste pipes.

NATURA

Compatible with your own covering material.

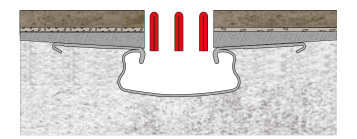
With NATURA cover a seamless installation is possible, compatible with each covering material you will use.



NORMA

Slot Channel

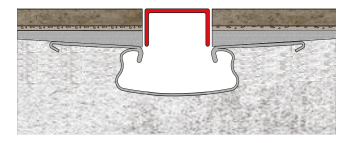
One piece - 24 mm width with 3 thin slots gives an elegant outlook.



LINEA

Metal cover

One piece - 24 mm width helps to have a practial use.

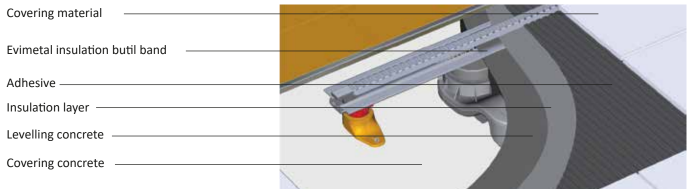


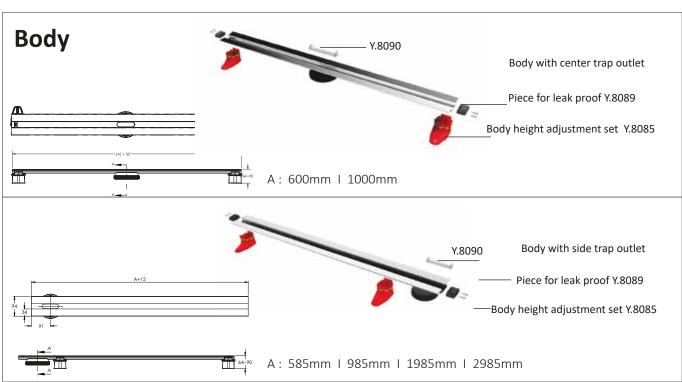




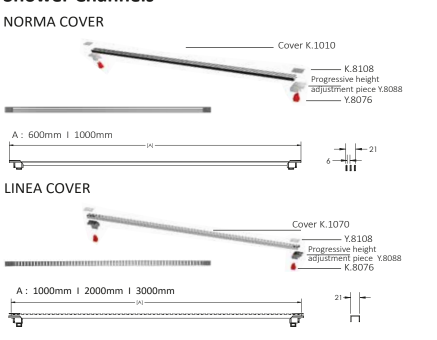
Technical Details

Application Details





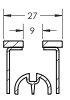




LDK NATURA COVER



A: 1000mm | 2000mm | 3000mm



2 pcs of Prf 100 or Prf 400 profile should be ordered based on covering material.



Evimetal linear channels

Balcony and Terrace Solutions

SlimLine Linear Channel thanks to along the length channel structure, issues like ponding or water accumulation can be eliminated while having a clean but also stylish look.

A significant issue for the balcony cleaning is dismissed by the water directed to drain with Evimetal Linear Channel.



Compatibility with Covering Material

Natura cover makes each covering material possible to be used by your desire.

High Drainage Capacity

You may already be witnessed to ponding caused by negative incline, wrong workmanship or product choice.

These applications create not only

problems for functionality but also creates unpleasant view. SlimLine Linear Channels can prevent these problems right from the installation.

Together with the drain body with sealing and optional odourless traps, unwanted water will flow away.

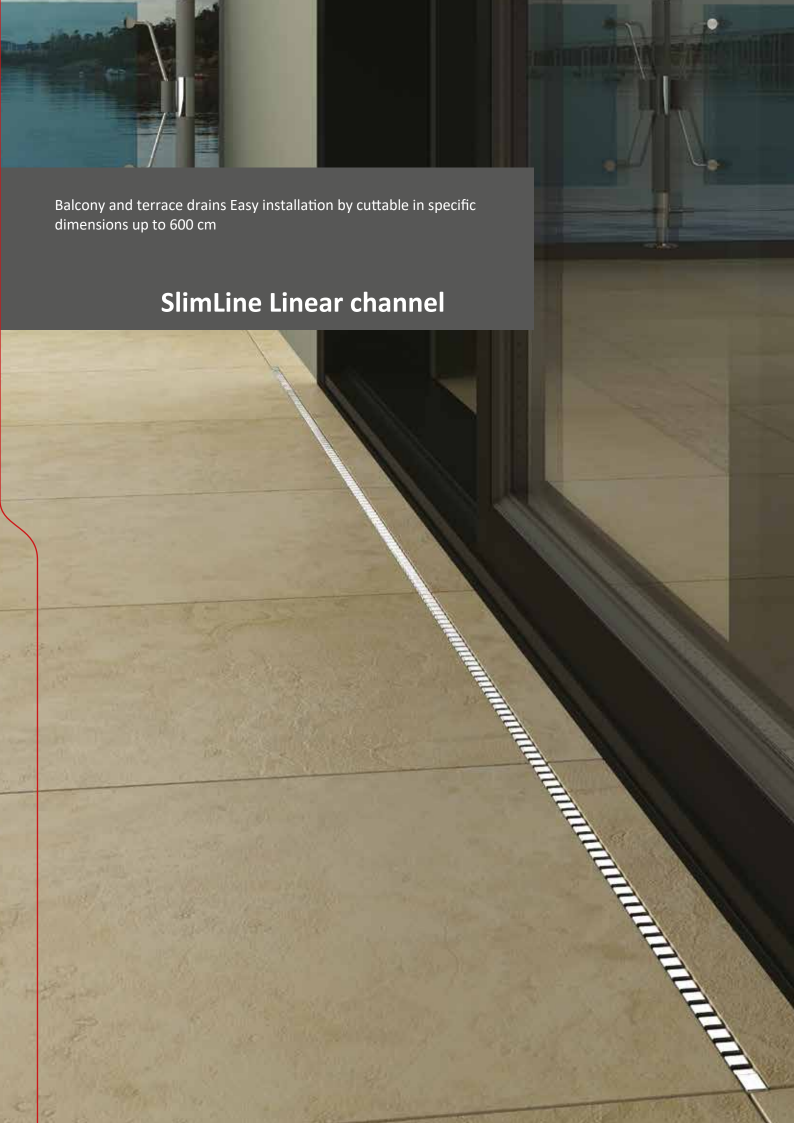




Drain Body with Sealing

Solid metal body integrated with Evimetal sealing is designed for hard conditions and high flow rates.





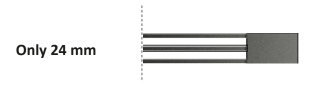




Evimetal Slot Shower Channels

Solutions for Shower

Evimetal presenting unlimited designs in bathrooms is now creating slim shower channel trend by SlimLine. Patented structure maintains easy installation and secure usage. Functionality with fineness and style is now in bathrooms with SlimLine.



Perfect visual finish with only 24 mm width SlimLine channels. Thanks to it's thin structure creating charm.

Easy Cleaning

Cover and dirt holder beneath can easily be removed and cleaned to get rid of unwanted particles.



Cuttable structure, high precision

Channels and drain bodies manufactured in 60 and 100 cm can be cut into specific dimensions you desire. By this tailor made feature, channels can be easily used in projects even if there are different dimensions.



Drain Body with Sealing

Solid metal body integrated with Evimetal sealing is designed for hard conditions and high flow rates.



90° corner connector H.8166



Serial connector H.8162



Head siphon connector H.8165



Additional siphon connector H.8167





SlimLine



Perfect visual finish with only 24 mm width SlimLine channels, thanks to its thin structure creating charm.



Evimetal, known for presenting unlimited designs in bathrooms, is now creating a slim shower & balcony channel trend by SlimLine. Our patented structure maintains easy installation and secure usage.

Drain Body with Sealing

Solid metal body integrated with Evimetal sealing is designed for hard conditions and high flow rates. Functionality meets finesse and style now in bathrooms with SlimLine.

Easy Cleaning

Cover and dirt holder beneath can easily be removed and cleaned to get rid of unwanted particles.

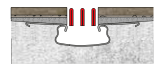
Siphon Options

Side outlet H:80 mm	SS.8081	Odourless S type trap 60 l/min
Side outlet H:60 mm	SS.8082	Odourless S type trap 42 l/min
Vertical outlet * H:50 mm	SS.8086	Odourless S type trap 84 l/min
Vertical outlet ** H: 50 mm	SS.8130	No S type 66 l/min
Side outlet H:75 mm	SS.8135	No S type 66 l/min



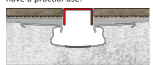
NORMA Slot Channel

One piece - 24 mm width with 3 thin slots gives an elegant outlook.





One piece - 24 mm width helps to have a practial use.

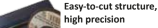


NATURA

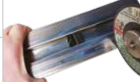
Compatible with your own covering material.

With NATURA cover a seamless installation is possible, compatible with each covering material you use.





By this this tailor made feature, channels can be easily used in projects even if different dimensions are



The values given are siphon capacity and vary according to the cover model.

		60	80	100	200	300
Drain Base (head outlet)		HS.8066.60.MK	HS.8066.80.MK	HS.8066.100.MK	HS.8066.200.MK	HS.8066.300.MK
Drain Base (middle outlet)		HS.8066.17.60	HS.8066.17.80	HS.8066.17.100	HS.8066.17.200	HS.8066.17.300
Norma		LDK.1010.60.1.S.I	LDK.1010.80.1.S.I	LDK.1010.100.1.S.I		
Linea	ANALOGY TO THE STATE OF THE STA			LDK.1070.100.1.S.I	LDK.1070.200.1.S.I	LDK.1070.300.1.S.I
*** Natura		15 cm Natura cover	LDK.1090.81361.S.I			

^{*** 2} pcs of $\,$ prf 100 or prf 400 profile should be ordered based on covering material.

^{* (}With 120 mm Carot Drill) ** (With 70 mm Carot Drill)



Siphon Water Depth Technical Details

Odourless

Side outlet H:80 mm

Odourless S type
** trap 60 l/min

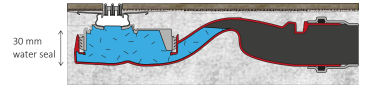




Side outlet H:60 mm

Odourless S type trap 42 l/min

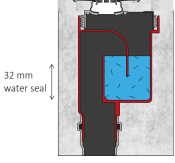




Vertical outlet
* H:50 mm

Odourless S type
** trap 84 l/min





 ** Tested in accordance with EN-1253 Standards at TUV Germany Laboratories.

No Water Trap

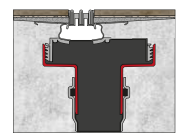
Vertical outlet
*** H: 50 mm

No S type

66 l/min



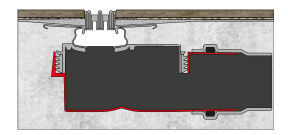
SS. 8130



Side outlet H:75 mm No S type

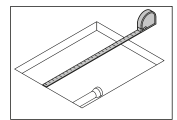
66 l/min



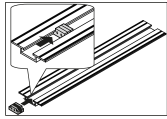


^{* (}With 120 mm Carot Drill) *** (With 70 mm Carot Drill)

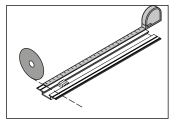
Montage



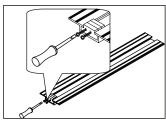
Set the channel length.



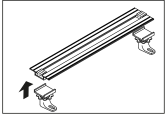
Insert the sealing parts into the channel area.



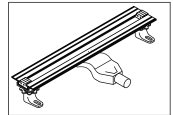
Cut the channel with stainless steel cutter.



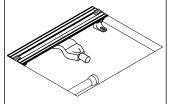
Screw the sealing parts.



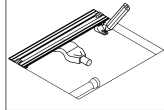
Connect the height adjustment parts of the body.



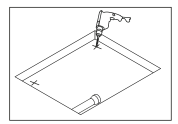
Connect drain to the channel.



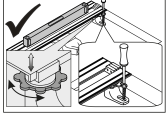
Place the linear channel to the floor.

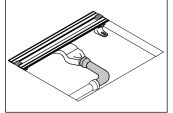


Adjust height adjustment set. Mark the points according to the ground level.



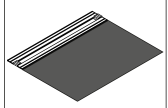
Make holes off marked points, inside the channel to fix height adjustment sets.



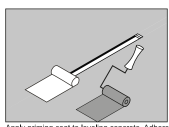


Connect the shower channel to the installation and put the protective styrofoam on it in case of blockage.

Bevel the angle of levellir towards shower channel.



Bevel the angle of levelling concrete min. 1%



Apply priming coat to leveling concrete. Adhere the isolation tape to the metal-concrete.*



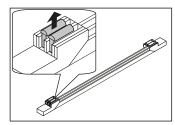
Cut the bant from the marked points with craft knife.



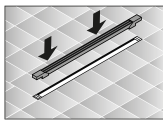
Put Styrofoam and spread the ceramic adhesive to the surface.



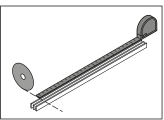
Do not remove the protective styrofoamuntil the ceramic application is completed.

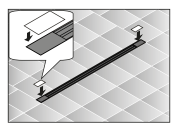


Remove the protective styropor and adjust the level the gradual parts with scale from each point.



Place the cover adjustment set to the channel. Cut the cover according to the body lenght.





Install the fixingcovers again after the adjustment process and then place the cover.

For assembly video



Slope shower profile



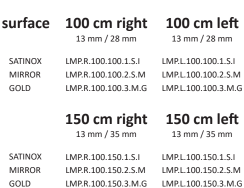
Linearis is stainless steel slope profile with easy application feature. Can be used at all shower areas. For both left and right usages, 3 different surfaces are avaible.

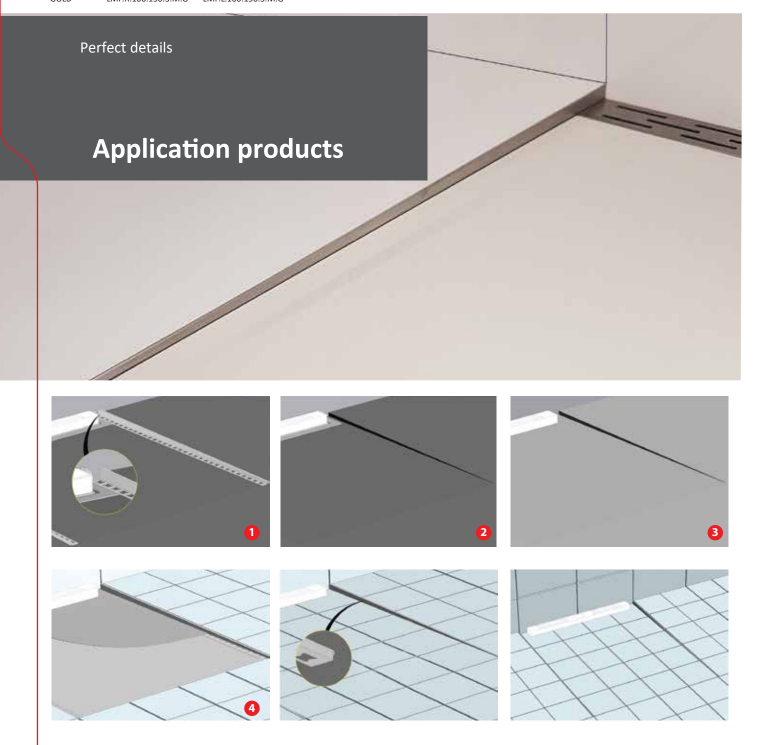
no slope shower profile



code	surface	250 cm 28 mm
	SATINOX	LMP.120.250.1.S.I
LMP.120	MIRROR	LMP.120.250.2.S.M
	GOLD	LMP.120.250.3.M.G

Suitable for left and right usage. Can be cut according to shower area.







ISOLATION DETAILS

WATERPROOF (SEALING) MEMBRANE







TYM.108 Waterproof (sealing) membrane pipe collar | 12 x 12 cm



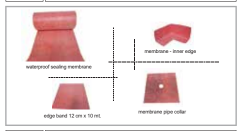
TYM.106 Waterproof (sealing) membrane - Outer edge



TYM.109 Waterproof (sealing) membrane edge band 12cm x 50mt.



TYM.107 Waterproof (sealing) membrane - Inner edge



TYM.110 Izoteks insulation set

WALL APPLICATION

Trim sealing membrane to the size of the subfl oor/ wall to be sealed/waterproofed.



- Step 2
 Stir tile mortar (C2 type) according to manufacturer's guidelines. Apply with a 5/32"x5/32" (4mm) tooth trowel.
- It is important to achieve an even mortar thickness.



Step 3

- Apply the membrane according to the job specification domestic or commercial / public buildings - on the wall from top to the bottom and from the center to the edges.



Step 4: Domestic area: Avoid air pockets and wrinkles and make sure that the overlapping seams are 2 inche (5 cm)minimum. Remove excess tile mortar at the edges.



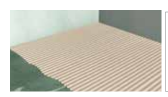
Step 4: Commercial/public area: Apply suffi cient fl uid sealant at the butt seam area so that a waterproof tape/fl ashing can be easily embedded on top of the butt seam in order to avoid any water/moisture penetration.



Step 5: Apply tile mortar on the entire surface and start tiling.

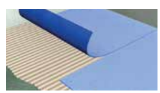
Step 6: Transitions between wall to fl oor should be 2-sided sealed with silicone.

FLOOR APPLICATION



Step 1

- Trim uncoupling membrane to the size of the floor being covert.
 - Prepare the floor with a suitable primer
- beforeapplying the mortar with a 5/32" x 5/32" (4 mm x 4 mm) tooth trowel



Step 2

- Install the uncoupling membrane in a very accurate way to avoid all air pockets, excessive mortar, and over lapping at the seam (butt seam only).



Step 3 (only needed if sealing membranes, sealing/ waterproofing tapes and corner pieces are being used). - After installation of the uncoupling membrane sealing tapes and corner pieces are supposed to be installed on top of the uncoupling membrane according to specification.



- For waterproofing the floor all butt seams at the uncoupling membrane should be separately sealed with a sealing tape or other suitable coatings/ sealants.
- Stir tile mortar (at least C2 or similar quality) according to manufacturer's guide line and apply with
- a (8 mm x 8 mm) tooth trowel (depending on the tile size) on top of the uncoupling membrane.

 - For mosaic tiles a separate load distribution layer is
- necessary. - Tiling can start immediately.

		30	40	50	60	70	80
		SATINOX	SATINOX	SATINOX	SATINOX	SATINOX	SATINOX
	Can be used to hide finishing problems after application by joining above ceramic ,compatible with CDK 1050 series covers	CHC.30.1.S.I	CHC.40.1.S.I	CHC.50.1.S.I	CHC.60.1.S.I	CHC.70.1.S.I	CHC.80.1.S.I





Evimetal Floor Drains

Floor Drain with Spirograph

Height adjustment brings compatibility with different application heights and also compact body structure lets low height installation be possible. Can be also used in renovations for zero-surface shower applications. Water curtain option eliminates bad odor and hair sieve can prevent clogging because of hair or dirt particles.

Drain body with spirograph

Drain body with spirograph will have a much durable bonding with concrete and insulation. You will deliver qualified results even for thin concrete slabs.



Easy cleaning

Cover and dirt holder beneath can easily be removed out and leftover particles can be taken out when needed.



Compatibility with your own covering material

You can use each of your desired covering material with Natura floor drain cover that will perfectly fit your project.

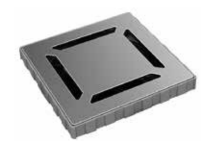


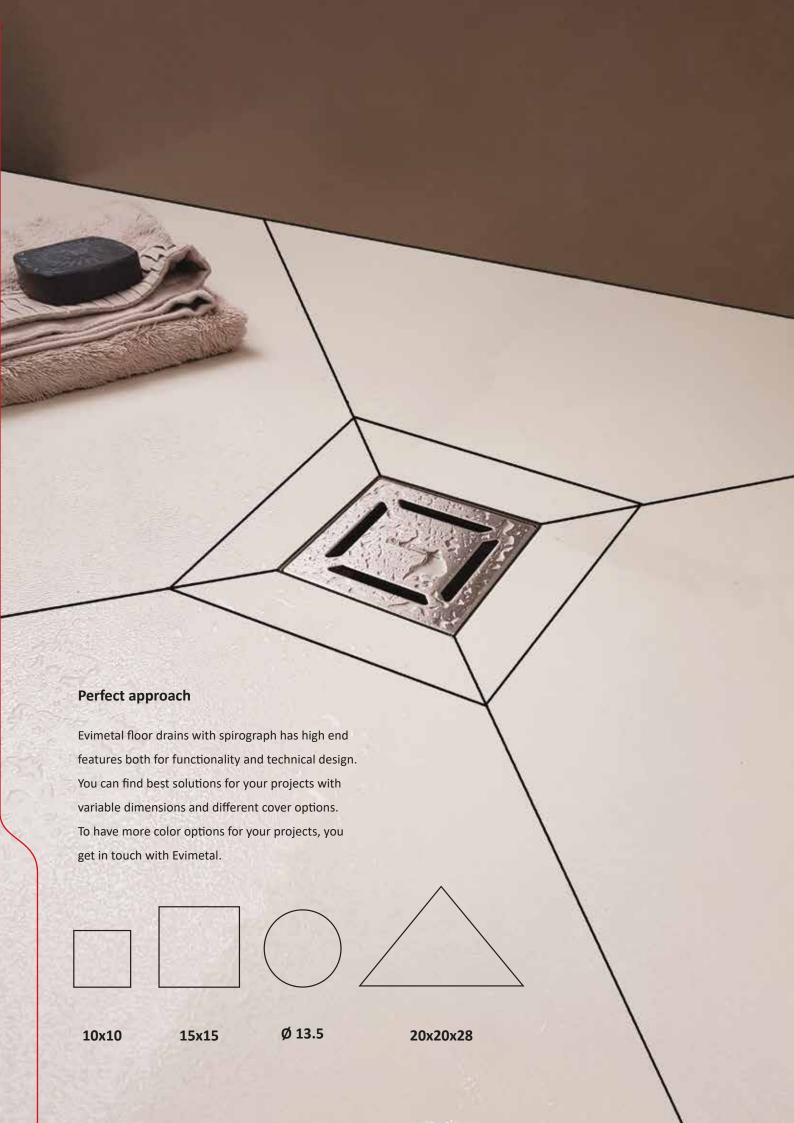
Various trap options

Floor drains with spirograph offers high flow rate with 5 different trap options. Water curtain built inside the trap protects bad smells.

Hidden frame

With cover surrounded by a thin and hidden frame will allow almost seamless finish between covering material and drain. Perfect finish and a better look.







Evimetal Floor Drains

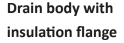
Floor Drains with insulation flange

Evimetal floor drains with insulation flange offers features like easy installation, 3 mm thickness solid cover, various detailed solutions and eccentric adjustment system that meets high expectations. Square, round and triangle cover types with front wall installation option brings best solutions for your projects.

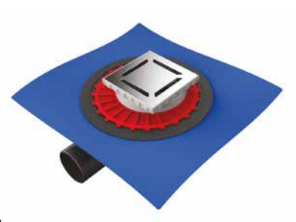
Hidden frame

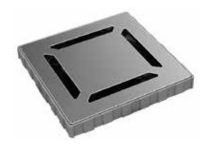
With cover surrounded by a thin and hidden frame will allow almost seamless finish between covering material and drain.

Perfect finish and a better look.



If the drains can not be connected with insulation permanently, then water leakage can happen. Using drains with insulation flange will be no longer a possibility for water leakage.





Eccentric drain head

Drain head can rotate so that installation will be easier to match the connection.

By rotating eccentric part, the installation distance can be easily adjusted.



Odorless

Patented odor free sphere and easy clean odor trap will never let you to have bad odor.



Odor trap



On front of the wall application

Patented eccentric body provides high flow rate and also flipping it by 90° on will make front of the wall application possible. Covering materials that has different thickness are compatible with wall drains with insulation flange. For wet duty public areas, floor drain with insulation flange should be preferred.





Evimetal Floor Drains

Classic Floor Drains

Evimetal classic floor drain is the optimum solution for wet duty places required not so high flow rate and insulation, economic alternative with odorless and easy clean features. You can easily use this basic but functional, secure and good looking classic floor drain.



Odorless

You will never face odor problem which is the most important problem of most floor drains.

Stainless Steel Cover

Stainless Steel (304) covers have an impressive look. Color options will have an integrity with spaces in your projects.

Compatibility with your own covering material

You can use each of your desired covering material with Natura floor drain cover that will perfectly fit your project.

Better flow rate

In wet duty spaces especially bathroom and public areas, floor drains are used for cleaning purposes and also can be used to be secure if there is an overflow.

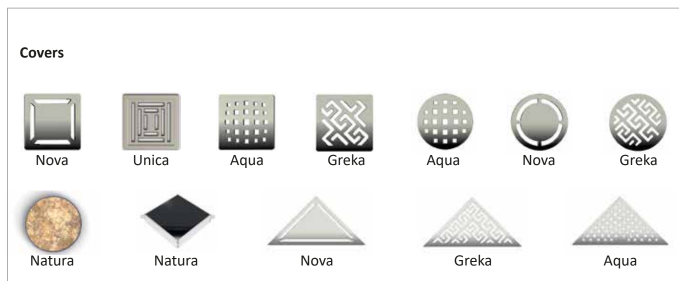
Hidden frame

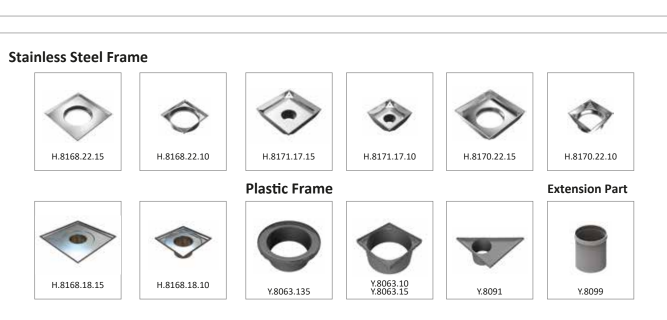
With cover surrounded by a thin and hidden frame will allow almost seamless finish between covering material and drain. Perfect finish and a better look.













Color Options For Projects



Shine





Dark Black Mirror Go

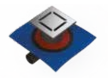




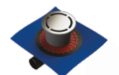
YYS Series (Complete Set Plastic Frame)

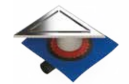
Insulated, odor preventing, stainless grid floor drains



























nova 050

aqua 080

unica 300

natura 090

nova Ø135

natura Ø135

nova 20x20x28

aqua 20x20x28

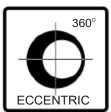
10 Va 000 ac	jua 000 unic	na ooo matara ooo	nova 2 100 natara 2 100
dimension (cm)	surface	side outlet	vertical outlet
	SATINOX	YYS.1.50.300.10.1.S.I	YYS.3.50.300.10.1.S.I
unica 300		YYS.1.50.300.10.2.S.M	YYS.3.50.300.10.2.S.M
10x10	MIRROR	YYS.1.50.300.10.3.M.G	YYS.3.50.300.10.3.M.G
10/10	GOLD	YYS.1.50.300.10.5.S.P	YYS.3.50.300.10.5.S.P
	SATINOX	YYS.1.50.300.15.1.S.I	YYS.3.50.300.15.1.S.I
unica 300	MIRROR	YYS.1.50.300.15.2.S.M	YYS.3.50.300.15.2.S.M
15x15	GOLD	YYS.1.50.300.15.3.M.G	YYS.3.50.300.15.3.M.G
	GOLD	YYS.1.50.300.15.5.S.P	YYS.3.50.300.15.5.S.P
nova 050	SATINOX	YYS.1.50.050.10.1.S.I	YYS.3.50.050.10.1.S.I
	MIRROR	YYS.1.50.050.10.2.S.M	YYS.3.50.050.10.2.S.M
10x10	GOLD	YYS.1.50.050.10.3.M.G	YYS.3.50.050.10.3.M.G
	SATINOX	VVC 4 50 050 45 4 C I	VVC 2 50 050 45 4 C I
nova 050		YYS.1.50.050.15.1.S.I YYS.1.50.050.15.2.S.M	YYS.3.50.050.15.1.S.I YYS.3.50.050.15.2.S.M
15x15	MIRROR		
	GOLD	YYS.1.50.050.15.3.M.G	YYS.3.50.050.15.3.M.G
	SATINOX	YYS.1.50.050.135.1.S.I	VVC 2 E0 0E0 12E 1 C I
nova 050	MIRROR	YYS.1.50.050.135.1.S.I YYS.1.50.050.135.2.S.M	YYS.3.50.050.135.1.S.I YYS.3.50.050.135.2.S.M
ø13,5	GOLD	YYS.1.50.050.135.2.5.M YYS.1.50.050.135.3.M.G	YYS.3.50.050.135.2.5.M YYS.3.50.050.135.3.M.G
	GOLD	1 1 3.1.30.030.133.3.W.G	1 13.3.50.050.155.3.W.G
050	SATINOX	YYS.1.50.050.28.20.1.S.I	YYS.3.50.050.28.20.1.S.I
nova 050	MIRROR	YYS.1.50.050.28.20.2.S.M	YYS.3.50.050.28.20.2.S.M
20x20x28	GOLD	YYS.1.50.050.28.20.3.M.G	YYS.3.50.050.28.20.3.M.G
aqua 080	SATINOX	YYS.1.50.080.10.1.S.I	YYS.3.50.080.10.1.S.I
10x10	MIRROR	YYS.1.50.080.10.2.S.M	YYS.3.50.080.10.2.S.M
10X10	GOLD	YYS.1.50.080.10.3.M.G	YYS.3.50.080.10.3.M.G
	SATINOX	YYS.1.50.080.15.1.S.I	YYS.3.50.080.15.1.S.I
aqua 080	MIRROR	YYS.1.50.080.15.1.5.1 YYS.1.50.080.15.2.S.M	YYS.3.50.080.15.1.S.1
15x15	GOLD	YYS.1.50.080.15.2.S.M YYS.1.50.080.15.3.M.G	YYS.3.50.080.15.2.5.W YYS.3.50.080.15.3.M.G
	SHINE	1 10.1.30.000.13.3.W.G	1 10.3.30.000.13.3.IVI.G
	SATINOX	VVC 4 F0 000 20 20 4 0 1	VVC 2 50 000 20 20 4 C I
aqua 080	MIRROR	YYS.1.50.080.28.20.1.S.I YYS.1.50.080.28.20.2.S.M	YYS.3.50.080.28.20.1.S.I YYS.3.50.080.28.20.2.S.M
20x20x28	GOLD	YYS.1.50.080.28.20.2.S.M YYS.1.50.080.28.20.3.M.G	YYS.3.50.080.28.20.2.5.M YYS.3.50.080.28.20.3.M.G
	SHINE	1 13.1.3U.U0U.20.2U.3.M.G	1 1 3.3.30.000.20.20.3.M.G
natura 090	Compatible with		
	your own covering	YYS.1.50.090.15.1.S.I	YYS.3.50.090.15.1.S.I
15x15	meterial	•	
	Compatible with		
natura 090	your own covering	YYS.1.50.090.135.1.S.I	YYS.3.50.090.135.1.S.I
ø13,5	meterial		
2000			
y.8099	Extension Part	Y. 8099	
110 mm		,	



(massive cover 3 mm)

Precise adjustable in all directions patented eccentric strainerhead









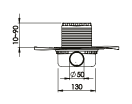
110 mm

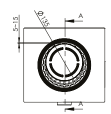
Optional odor preventing sphere

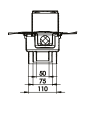
Y.8123

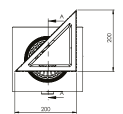
Technical drawing







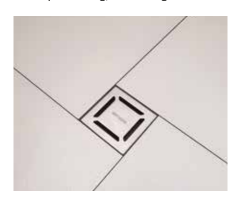






KYS Series (Complete Set Plastic Frame)

Odor preventing, stainless grid classical floor drains





KYS.1.080



KYS.1.300



KYS.3.050



unica 300



aqua 080



nova 050



natura 090

dimension (cm)	surface	side outlet 50 mm	side outlet 32 mm	vertical outlet 50/70 mm
nova 050 10x10	SATINOX MIRROR GOLD	KYS.1.50.050.10.1.S.I KYS.1.50.050.10.2.S.M KYS.1.50.050.10.3.M.G	KYS.1.32.050.10.1.S.I KYS.1.32.050.10.2.S.M KYS.1.32.050.10.3.M.G	KYS.3.50.050.10.1.S.I KYS.3.50.050.10.2.S.M KYS.3.50.050.10.3.M.G
nova 050 15x15	SATINOX MIRROR GOLD	KYS.1.50.050.15.1.S.I KYS.1.50.050.15.2.S.M KYS.1.50.050.15.3.M.G	KYS.1.32.050.15.1.S.I KYS.1.32.050.15.2.S.M KYS.1.32.050.15.3.M.G	KYS.3.50.050.15.1.S.I KYS.3.50.050.15.2.S.M KYS.3.50.050.15.3.M.G
aqua 080 10x10	SATINOX MIRROR GOLD	KYS.1.50.080.10.1.S.I KYS.1.50.080.10.2.S.M KYS.1.50.080.10.3.M.G	KYS.1.32.080.10.1.S.I KYS.1.32.080.10.2.S.M KYS.1.32.080.10.3.M.G	KYS.3.50.080.10.1.S.I KYS.3.50.080.10.2.S.M KYS.3.50.080.10.3.M.G
aqua 080 15x15	SATINOX MIRROR GOLD	KYS.1.50.080.15.1.S.I KYS.1.50.080.15.2.S.M KYS.1.50.080.15.3.M.G	KYS.1.32.080.15.1.S.I KYS.1.32.080.15.2.S.M KYS.1.32.080.15.3.M.G	KYS.3.50.080.15.1.S.I KYS.3.50.080.15.2.S.M KYS.3.50.080.15.3.M.G
unica 300 10x10	SATINOX MIRROR GOLD SHINE	KYS.1.50.300.10.1.S.I KYS.1.50.300.10.2.S.M KYS.1.50.300.10.3.M.G KYS.1.50.300.10.5.S.P	KYS.1.32.300.10.1.S.I KYS.1.32.300.10.2.S.M KYS.1.32.300.10.3.M.G KYS.1.32.300.10.5.S.P	KYS.3.50.300.10.1.S.I KYS.3.50.300.10.2.S.M KYS.3.50.300.10.3.M.G KYS.3.50.300.10.5.S.P
unica 300 15x15	SATINOX MIRROR GOLD SHINE	KYS.1.50.300.15.1.S.I KYS.1.50.300.15.2.S.M KYS.1.50.300.15.3.M.G KYS.1.50.300.15.5.S.P	KYS.1.32.300.15.1.S.I KYS.1.32.300.15.2.S.M KYS.1.32.300.15.3.M.G KYS.1.32.300.15.5.S.P	KYS.3.50.300.15.1.S.I KYS.3.50.300.15.2.S.M KYS.3.50.300.15.3.M.G KYS.3.50.300.15.5.S.P
natura 090 15x15	Compatible with your own coveri meterial	ng KYS.1.50.090.15.1.S.I	KYS.1.32.090.15.1.S.I	KYS.3.50.090.15.1.S.I



Optional odor preventing sphere

Y.8123

Technical drawing











DKS Series

Stainless Steel Cover and ultra slim Frame

Stainless Steel (304) covers have an impressive look. Color options will have an integrity with spaces in your projects.





Odorless

You will never face odor problem which is the most important problem of most floor drains.





Covers

Unica (0,8 mm)

10x10 KS.300.10.1.S.I

15x15 KS.300.15.1.S.I



Nova (3 mm)

10x10 KS.050.10.1.S.I **15x15** KS.050.15.1.S.I Greka (3 mm)



10x10 KS.060.10.1.S.I 15x15 KS.060.15.1.S.I



Aqua (3 mm)

10x10 KS.080.10.1.S.I **15x15** KS.080.15.1.S.I

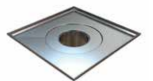
Ultra Slim Inox frame (Compatible all pipe diameters from 40 mm to 50 mm + 100 mm)

10x10



Ø 40 mm - H.8168.18.10 Ø 50 mm - H.8168.17.10

15x15



Ø 40 mm - H.8168.18.15 Ø 50 mm - H.8168.17.15 **Frame**

Ultra Slim Inox frame (Compatible all pipe diameters from 90 mm to 110 mm)



H.8168.22.10

15x15

H.8168.22.15

(Adjustable gasket suitable for all pipes 100 to 110 mm) **Outlet**

Y.8172 (40 to 45 mm)



Y.8176 (40 to 50 mm)



Y 8134 (50 to 100 mm)

Y.8161

Optional



(40 mm)

Odor parts



Y.8181 Membran Waterless Odor Trap 40 mm



Y.8155 membran Waterless Odor trap



Y.8163.50 (Watery odor trap 50 mm)



Y.8163.30 (Watery odor trap 30 mm)



Y 8174 (Checkvalves) Waterless Odor trap



DKS N Series

Fully Harmony With Ceramics and Marble

Nova cover with its metallic look can be flipped horizontally and turned into NATURA cover plate. You may apply your choice of covering material inside while continuing to maintain integrity and elegancy in your bathroom.





Odourless

You will never face odour problem which is the most important problem of most floor drains.





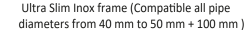


Covers











Ø 40 mm - H.8171.18.15 12 mm Ø 50 mm - H.8171.17.15 Ø 40 mm - H.8170.18.15 22 mm

Ø 50 mm - H.8170.17.15

10x10



Ø 40 mm - H.8171.18.10 Ø 50 mm - H.8171.17.10 Ø 40 mm - H.8170.18.10 22 mm Ø 50 mm - H.8170.17.10

Frame

Ultra Slim Inox frame (Compatible all pipe diameters from 90 mm to 110 mm)



22 mm 15x15 - H.8170.22.15 12 mm 15x15 - H.8171.22.15

(Adjustable gasket suitable Outlet for all pipes 100 to 110 mm)



Y.8172 (40 to 45 mm)



Y.8176 (40 to 50 mm)



(50 to 100 mm)

Y.8161



(40 mm)

Odor parts



Y.8181 Membran Waterless Odor trap 40 mm



Y.8155 membran Waterless Odor trap



Y.8163.50 (Watery odor trap 50 mm)



Y.8163.30 (Watery odor trap 30 mm)



Y 8174 (Checkvalves) Waterless Odor trap



DKS Y Series

Stainless Steel Cover and ultra slim Frame

Stainless Steel (304) covers have an impressive look. Color options will have an integrity with spaces in your projects.





Odourless

You will never face odour problem which is the most important problem of most floor drains.





Covers

Unica (0,8 mm)

10x10 KS.300.10.1.S.I

15x15 KS.300.15.1.S.I



Nova (3 mm)

10x10 KS.050.10.1.S.I **15x15** KS.050.15.1.S.I

Greka (3 mm)



10x10 KS.060.10.1.S.I **15x15** KS.060.15.1.S.I



Aqua (3 mm)

10x10 KS.080.10.1.S.I **15x15** KS.080.15.1.S.I

Frame

Ultra Slim Stainless Steel Frame

10x10



H.8168.22.10

15x15



H.8168.22.15

outlet

(Adjustable gasket suitable for all pipes 100 to 110 mm)



Y.8161

odor parts

(available for 100 and 110 mm)



Y.8155 membran Waterless Odor trap



Y.8163.50 (Watery odor trap 50 mm)



Y.8163.30 (Watery odor trap 30 mm)



Y.8174 (Checkvalves) Waterless Odor trap

Y.8067.50 (50 mm side outlet) Y.8067.32 (32 mm side outlet)



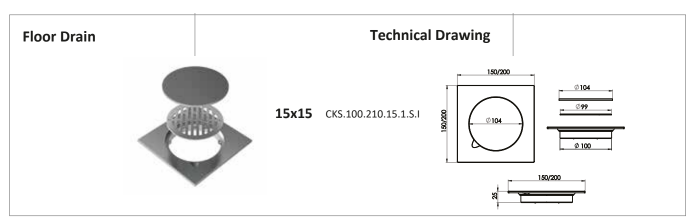


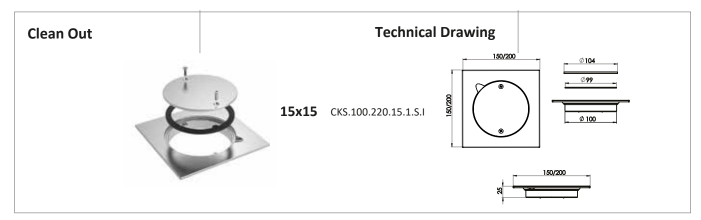


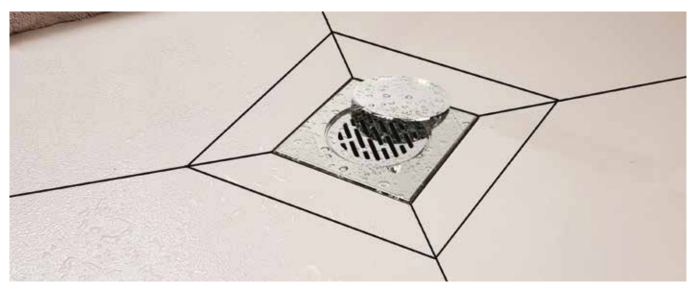
Gama Clean Out & Floor Drain













SDS D Series

Stainless Steel Cover and ultra slim Frame

Stainless Steel (304) covers have an impressive look. Color options will have an integrity with spaces in your projects.





Odorless

You will never face odor problem which is the most important problem of most floor drains.





Covers

Unica (0,8 mm)

Nova (3 mm)

10x10 KS.300.10.1.S.I

15x15 KS.300.15.1.S.I



10x10 KS.050.10.1.S.I **15x15** KS.050.15.1.S.I

Greka (3 mm)



10x10 KS.060.10.1.S.I **15x15** KS.060.15.1.S.I



Aqua (3 mm)

10x10 KS.080.10.1.S.I **15x15** KS.080.15.1.S.I

Frame

Ultra Slim Stainless Steel En 100 (4") Frame



H.8168.22.10



H.8168.22.15

outlet

(Adjustable gasket suitable for all pipes 100 to 110 mm)



Y.8161

odor parts

(available for 100 and 110 mm)



Y.8155 membran Waterless Odor trap

SDS. 8082 Side outlet
H:60 mm

Odourless S type
trap 42 l/min









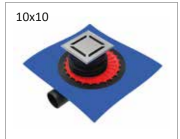


YYS D Series

Stainless Steel Cover and ultra slim Frame

Stainless Steel (304) covers have an impressive look. Color options will have an integrity with spaces in your projects.





Odorless

You will never face odor problem which is the most important problem of most floor drains.





Covers

Unica (0,8 mm) Nova (3 mm)



10x10 KS.300.10.1.S.I **15x15** KS.300.15.1.S.I



10x10 KS.050.10.1.S.I **15x15** KS.050.15.1.S.I



10x10 KS.060.10.1.S.I **15x15** KS.060.15.1.S.I



Aqua (3 mm)

10x10 KS.080.10.1.S.I **15x15** KS.080.15.1.S.I



Ultra Slim Stainless Steel Frame



10x10 - H.8168.22.10



15x15 - H.8168.22.15

outlet

(Adjustable gasket suitable for all pipes 100 to 110 mm)



Y.8161

odor parts

(available for 100 and 110 mm)



Y.8155 membran Waterless Odor trap



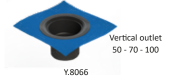
Y.8163.50 (Watery odor trap 50 mm)

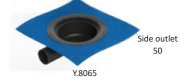


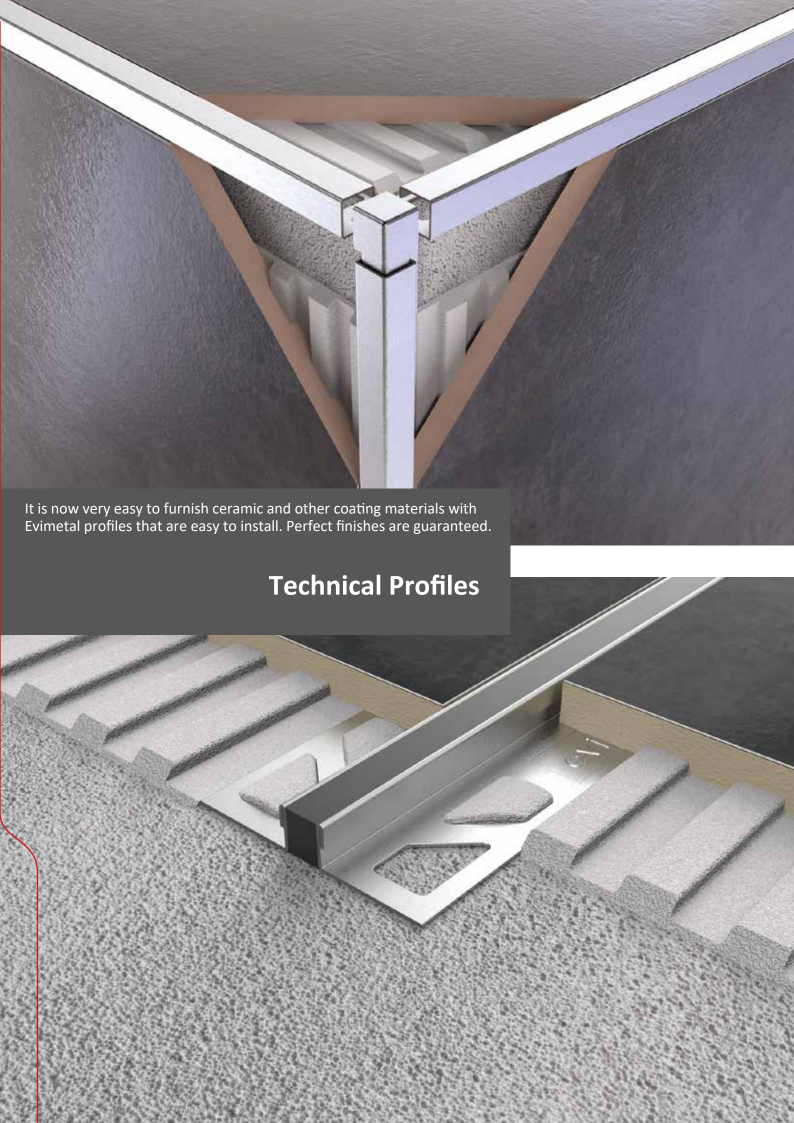
Y.8163.30 (Watery odor trap 30 mm)



Y.8174 (Checkvalves) Waterless Odor trap





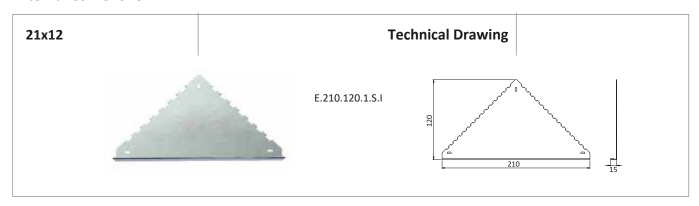


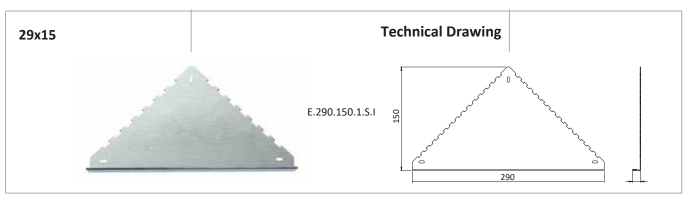
Corner Shelf

Evimetal Lumia Series Corner Shelf is a stainless steel wall storage system that can be produced on Satin, Super Mirror, Gold, Bronze and Black surfaces. Besides its simple and stylish modern metallic appearance, it is suitable for use in showers and other tile wall applications with your own coating.



External Corner Shelf









Evimetal technical profiles

Evimetal technical profiles offer many solutions in using ceramic and other coating options. Their functionalities and special designs lead to ideal combinations in showering areas. Evimetal Profiles are said to be the masterstroke for new constructions and renovation projects with its wide product range, different colour options and compatible sizes of different widths

Different use areas

Evimetal Profiles offer many combinations thanks to its functionalities and unique designs.

Many users' needs are highly satisfied: i.e. interface transition of coating materials, corner finishes, wall- floor-stair complements, floor-mounted glass profiles, etc.

Perfect finishes

It is now very easy to furnish ceramic and other coating materials with Evimetal profiles that are easy to install. Perfect finishes are guaranteed. You can easily use Evimetal Profiles and have a nice looking showering area while increasing durability of your furnishings.



Stainless steel material

Evimetal Profiles are produced using first quality stainless steel (304) material. Special Protective films on the products are applied for the safety of the profiles during installation process.

Highly Protective

Wall-corner Profiles protect products edges very safely. Evimetal Profiles play important role for solid and beautiful furnishings. Also shielding ceramic coatings protectively.

Limitless imagination

Based on your needs you can use the appropriate shower profiles and end up with beautiful views of bathrooms.

You can play with the image of your rooms with what Evimetal offers you: inclined cut ceramic tiles, double-use, multiple-use, internal/ external corner transitions, baseboard Profiles, etc.



Colour alternatives fit for your projects

Evimetal Profiles can be produced in 9 different coating alternatives. Production based on your special needs is also possible. You may refer to sales consultant in case of any questions about project solutions and technical questions. On gold, bronze and black surfaces titanium PVD coating is applied. The protective film on the surfaces of the products should not be removed until the installation is completed. Materials including chemical compounds should not be used while cleaning and utilizing.

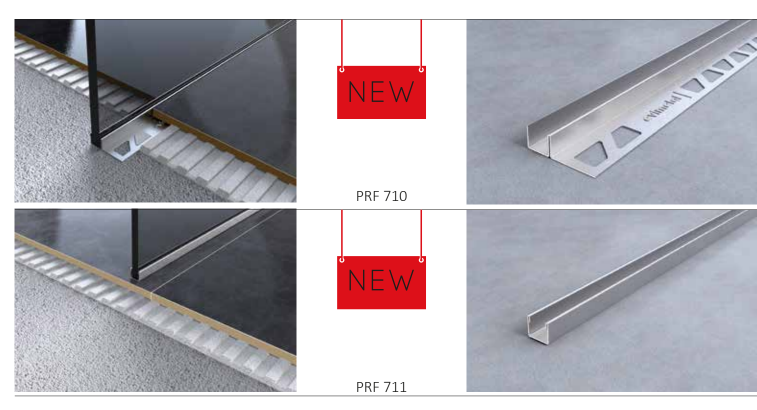
The surface alternatives for 244 cm Profiles: super mirror, gold mirror, bronze mirror and black mirror. The surface alternatives for 250 cm Profiles: Satin finish and glossy. If requested the Profiles can be produced to max. 300 cm.

Satine	1.S.I
Super mirror	2.S.M
Mirror gold	3.M.G
Satine gold	4.S.G
Shine	5.S.P
Mirror Bronze	6.M.B
Satine Bronze	7.S.B
Mirror Antrachite	8.M.A
Satine Antrachite	9.S.A

There may be differ with between the colors specified in the catalog and the products color because of color covering technique.



PRF 710 Glass profile below covering material PRF 711 Glass profile above covering material



Dimension		Surface	Code	Technical information
PRF 710 13 MM	8 MM 10 MM 12 MM	SATINOX SHINE SATINOX SHINE SATINOX SHINE	PRF.710.13.8.2500.1.S.I PRF.710.13.8.2500.5.S.P PRF.710.13.10.2500.1.S.I PRF.710.13.10.2500.5.S.P PRF.710.13.12.2500.1.S.I PRF.710.13.12.2500.5.S.P	PRF 710
PRF 711 13 MM	13 MM	SATINOX SHINE	PRF.711.13.2500.1.S.I PRF.711.13.2500.5.S.P	A 8-10-12-14 13 A 8-10-12-14

Can be produced in different sizes according to your needs.



ler PRF 100 L shape outer edge profile



MIRROR BRONZE

MIRROR ANTHRACITE

SATINE ANTHRACITE

SATINE BRONZE





Dimension	Surface	Inox / Code	Aluminium / Code	Technical information
6 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.100.6.2500.1.S.I PRF.100.6.2440.2.S.M PRF.100.6.2440.3.M.G PRF.100.6.2440.4.S.G PRF.100.6.2500.5.S.P PRF.100.6.2440.6.M.B PRF.100.6.2440.7.S.B PRF.100.6.2440.8.M.A PRF.100.6.2440.9.S.A	PRF.106.6.2500.1.S.I PRF.106.6.2440.2.S.M PRF.106.6.2440.3.M.G PRF.106.6.2440.4.S.G PRF.106.6.2500.5.S.P PRF.106.6.2440.6.M.B PRF.106.6.2440.7.S.B PRF.106.6.2440.8.M.A PRF.106.6.2440.9.S.A	
8 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.100.8.2500.1.S.I PRF.100.8.2440.2.S.M PRF.100.8.2440.3.M.G PRF.100.8.2440.4.S.G PRF.100.8.2500.5.S.P PRF.100.8.2440.6.M.B PRF.100.8.2440.7.S.B PRF.100.8.2440.8.M.A PRF.100.8.2440.9.S.A	PRF.106.8.2500.1.S.I PRF.106.8.2440.2.S.M PRF.106.8.2440.3.M.G PRF.106.8.2440.4.S.G PRF.106.8.2500.5.S.P PRF.106.8.2440.6.M.B PRF.106.8.2440.7.S.B PRF.106.8.2440.8.M.A PRF.106.8.2440.9.S.A	
10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.100.10.2500.1.S.I PRF.100.10.2440.2.S.M PRF.100.10.2440.3.M.G PRF.100.10.2440.4.S.G PRF.100.10.2500.5.S.P PRF.100.10.2440.6.M.B PRF.100.10.2440.7.S.B PRF.100.10.2440.8.M.A PRF.100.10.2440.9.S.A	PRF.106.10.2500.1.S.I PRF.106.10.2440.2.S.M PRF.106.10.2440.3.M.G PRF.106.10.2440.4.S.G PRF.106.10.2500.5.S.P PRF.106.10.2440.6.M.B PRF.106.10.2440.7.S.B PRF.106.10.2440.8.M.A PRF.106.10.2440.9.S.A	PRF.100 1,6 Inox 6-8-10-12-14
12 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.100.12.2500.1.S.I PRF.100.12.2440.2.S.M PRF.100.12.2440.3.M.G PRF.100.12.2440.4.S.G PRF.100.12.2400.5.S.P PRF.100.12.2440.6.M.B PRF.100.12.2440.7.S.B PRF.100.12.2440.8.M.A PRF.100.12.2440.9.S.A	PRF.106.12.2500.1.S.I PRF.106.12.2440.2.S.M PRF.106.12.2440.3.M.G PRF.106.12.2440.4.S.G PRF.106.12.2500.5.S.P PRF.106.12.2440.6.M.B PRF.106.12.2440.7.S.B PRF.106.12.2440.8.M.A PRF.106.12.2440.9.S.A	PRF.106 2.2 Aluminium 6-8-10-12-14
14 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE	PRF.100.14.2500.1.S.I PRF.100.14.2440.2.S.M PRF.100.14.2440.3.M.G PRF.100.14.2440.4.S.G PRF.100.14.2500.5.S.P	PRF.106.14.2500.1.S.I PRF.106.14.2440.2.S.M PRF.106.14.2440.3.M.G PRF.106.14.2440.4.S.G PRF.106.14.2500.5.S.P	Can be produced in different sizes according to your needs.

PRF.100.14.2440.6.M.B

PRF.100.14.2440.7.S.B

PRF.100.14.2440.8.M.A

PRF.100.14.2440.9.S.A

PRF.106.14.2440.6.M.B

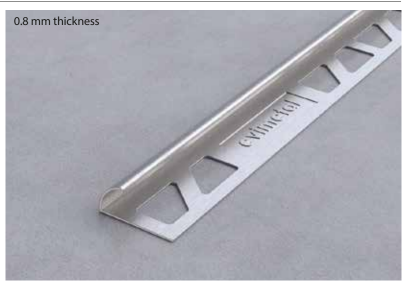
PRF.106.14.2440.7.S.B

PRF.106.14.2440.8.M.A

PRF.106.14.2440.9.S.A







Dimension	Surface	Inox / Code	Aluminium / Code	Technical info	mation
	SATINOX	PRF.500.8.2500.1.S.I	PRF.506.8.2500.1.S.I	_	
	SUPER MIRROR	PRF.500.8.2440.2.S.M	PRF.506.8.2440.2.S.M		
	MIRROR GOLD	PRF.500.8.2440.3.M.G	PRF.506.8.2440.3.M.G		
_	SATINE GOLD	PRF.500.8.2440.4.S.G	PRF.506.8.2440.4.S.G		
8 mm	SHINE	PRF.500.8.2500.5.S.P	PRF.506.8.2500.5.S.P		
	MIRROR BRONZE	PRF.500.8.2440.6.M.B	PRF.506.8.2440.6.M.B		
	SATINE BRONZE	PRF.500.8.2440.7.S.B	PRF.506.8.2440.7.S.B		
	MIRROR ANTHRACITE	PRF.500.8.2440.8.M.A	PRF.506.8.2440.8.M.A		
	SATINE ANTHRACITE	PRF.500.8.2440.9.S.A	PRF.506.8.2440.9.S.A		
					PRF.500
	CATINOV	DDF F00 10 3F00 1 C I	DDE EOG 10 3E00 1 C I	8	
	SATINOX	PRF.500.10.2500.1.S.I	PRF.506.10.2500.1.S.I		
	SUPER MIRROR	PRF.500.10.2440.2.S.M	PRF.506.10.2440.2.S.M	4	8-10-12-14
	MIRROR GOLD SATINE GOLD	PRF.500.10.2440.3.M.G PRF.500.10.2440.4.S.G	PRF.506.10.2440.3.M.G PRF.506.10.2440.4.S.G		
10 mm	SHINE GOLD	PRF.500.10.2500.5.S.P	PRF.506.10.2500.5.S.P		
10 111111	MIRROR BRONZE	PRF.500.10.2300.5.3.P	PRF.506.10.2440.6.M.B		
	SATINE BRONZE	PRF.500.10.2440.7.S.B	PRF.506.10.2440.7.S.B	ı	PRF.506
	MIRROR ANTHRACITE	PRF.500.10.2440.8.M.A	PRF.506.10.2440.8.M.A		
	SATINE ANTHRACITE	PRF.500.10.2440.9.S.A	PRF.506.10.2440.9.S.A	\sim	
	571111271111111111111111111111111111111	15 0012012 1 10151011 1		<i>(</i>)	8-10-12-14
	SATINOX	PRF.500.12.2500.1.S.I	PRF.506.12.2500.1.S.I		800
	SUPER MIRROR	PRF.500.12.2440.2.S.M	PRF.506.12.2440.2.S.M	31.61	
	MIRROR GOLD	PRF.500.12.2440.2.3.W PRF.500.12.2440.3.M.G	PRF.506.12.2440.2.5.M PRF.506.12.2440.3.M.G		
	SATINE GOLD	PRF.500.12.2440.4.S.G	PRF.506.12.2440.4.S.G		
12 mm	SHINE	PRF.500.12.2500.5.S.P	PRF.506.12.2500.5.S.P	Can be produced in	different
12 111111	MIRROR BRONZE	PRF.500.12.2440.6.M.B	PRF.506.12.2440.6.M.B	sizes according to yo	our needs.
	SATINE BRONZE	PRF.500.12.2440.7.S.B	PRF.506.12.2440.7.S.B		
	MIRROR ANTHRACITE	PRF.500.12.2440.8.M.A	PRF.506.12.2440.8.M.A	Köşe bi	tie
	SATINE ANTHRACITE	PRF.500.12.2440.9.S.A	PRF.506.12.2440.9.S.A	Togo bi	ny.
	SATINOX	PRF.500.14.2500.1.S.I	PRF.506.14.2500.1.S.I		
	SUPER MIRROR	PRF.500.14.2440.2.S.M	PRF.506.14.2500.1.S.I PRF.506.14.2440.2.S.M		
	MIRROR GOLD	PRF.500.14.2440.3.M.G	PRF.506.14.2440.3.M.G		
	SATINE GOLD	PRF.500.14.2440.4.S.G	PRF.506.14.2440.4.S.G		
\ 14 mm	SHINE	PRF.500.14.2500.5.S.P	PRF.506.14.2500.5.S.P	li i	
	MIRROR BRONZE	PRF.500.14.2440.6.M.B	PRF.506.14.2440.6.M.B		
	SATINE BRONZE	PRF.500.14.2440.7.S.B	PRF.506.14.2440.7.S.B	F.501	F.502
	MIRROR ANTHRACITE	PRF.500.14.2440.8.M.A	PRF.506.14.2440.8.M.A		
	SATINE ANTHRACITE	PRF.500.14.2440.9.S.A	PRF.506.14.2440.9.S.A		
	- · · · · · · · · · · · · · · · · · · ·			Stainless steel s	urface
				SATINOX	
				S.MIRROR	
				M. GOLD	
72					

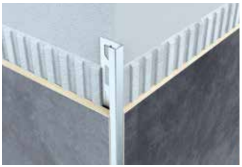


PRF 400

Square corner edge protection profile



vera





Dimension	Surface	Inox / Code	Aluminium / Code	Technical information
6 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.400.6.2500.1.S.I PRF.400.6.2440.2.S.M PRF.400.6.2440.3.M.G PRF.400.6.2440.4.S.G PRF.400.6.2500.5.S.P PRF.400.6.2440.6.M.B PRF.400.6.2440.7.S.B PRF.400.6.2440.8.M.A PRF.400.6.2440.9.S.A	PRF.406.6.2500.1.S.I PRF.406.6.2440.2.S.M PRF.406.6.2440.3.M.G PRF.406.6.2440.4.S.G PRF.406.6.2500.5.S.P PRF.406.6.2440.6.M.B PRF.406.6.2440.7.S.B PRF.406.6.2440.8.M.A PRF.406.6.2440.9.S.A	
8 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.400.8.2500.1.S.I PRF.400.8.2440.2.S.M PRF.400.8.2440.3.M.G PRF.400.8.2440.4.S.G PRF.400.8.2500.5.S.P PRF.400.8.2440.6.M.B PRF.400.8.2440.7.S.B PRF.400.8.2440.8.M.A PRF.400.8.2440.9.S.A	PRF.406.8.2500.1.S.I PRF.406.8.2440.2.S.M PRF.406.8.2440.3.M.G PRF.406.8.2440.4.S.G PRF.406.8.2500.5.S.P PRF.406.8.2440.6.M.B PRF.406.8.2440.7.S.B PRF.406.8.2440.8.M.A PRF.406.8.2440.9.S.A	
10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.400.10.2500.1.S.I PRF.400.10.2440.2.S.M PRF.400.10.2440.3.M.G PRF.400.10.2440.4.S.G PRF.400.10.2500.5.S.P PRF.400.10.2440.6.M.B PRF.400.10.2440.7.S.B PRF.400.10.2440.8.M.A PRF.400.10.2440.9.S.A	PRF.406.10.2500.1.S.I PRF.406.10.2440.2.S.M PRF.406.10.2440.3.M.G PRF.406.10.2440.4.S.G PRF.406.10.2500.5.S.P PRF.406.10.2440.6.M.B PRF.406.10.2440.7.S.B PRF.406.10.2440.8.M.A PRF.406.10.2440.9.S.A	Can be produced in different sizes according to your needs. PRF.400 4 PRF.406
12 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.400.12.2500.1.S.I PRF.400.12.2440.2.S.M PRF.400.12.2440.3.M.G PRF.400.12.2440.4.S.G PRF.400.12.2500.5.S.P PRF.400.12.2440.6.M.B PRF.400.12.2440.7.S.B PRF.400.12.2440.8.M.A PRF.400.12.2440.9.S.A	PRF.406.12.2500.1.S.I PRF.406.12.2440.2.S.M PRF.406.12.2440.3.M.G PRF.406.12.2440.4.S.G PRF.406.12.2500.5.S.P PRF.406.12.2440.6.M.B PRF.406.12.2440.7.S.B PRF.406.12.2440.8.M.A PRF.406.12.2440.9.S.A	corner finish
14 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.400.14.2500.1.S.I PRF.400.14.2440.2.S.M PRF.400.14.2440.3.M.G PRF.400.14.2440.4.S.G PRF.400.14.2500.5.S.P PRF.400.14.2440.6.M.B PRF.400.14.2440.7.S.B PRF.400.14.2440.8.M.A PRF.400.14.2440.9.S.A	PRF.406.14.2500.1.S.I PRF.406.14.2440.2.S.M PRF.406.14.2440.3.M.G PRF.406.14.2440.4.S.G PRF.406.14.2500.5.S.P PRF.406.14.2440.6.M.B PRF.406.14.2440.7.S.B PRF.406.14.2440.8.M.A PRF.406.14.2440.9.S.A	F.401 F.402 Stainless steel surface SATINOX S.MIRROR M. GOLD



kot t

PRF 790 PRF 791 Transition profile

Transition profile under covering material



	4411		PRF 791
Dimension	Surface	Inox / Code	Aluminium / Code
PRF 790 15 MM	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.790.15.2500.1.S.I PRF.790.15.2440.2.S.M PRF.790.15.2440.3.M.G PRF.790.15.2440.4.S.G PRF.790.15.2500.5.S.P PRF.790.15.2440.6.M.B PRF.790.15.2440.7.S.B PRF.790.15.2440.8.M.A PRF.790.15.2440.9.S.A	PRF.796.11.2500.1.S.I PRF.796.11.2440.2.S.M PRF.796.11.2440.3.M.G PRF.796.11.2440.4.S.G PRF.796.11.2500.5.S.P PRF.796.11.2440.6.M.B PRF.796.11.2440.7.S.B PRF.796.11.2440.8.M.A PRF.796.11.2440.9.S.A
PRF 790 26 MM	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.790.26.2500.1.S.I PRF.790.26.2440.2.S.M PRF.790.26.2440.3.M.G PRF.790.26.2440.4.S.G PRF.790.26.2500.5.S.P PRF.790.26.2440.6.M.B PRF.790.26.2440.7.S.B PRF.790.26.2440.8.M.A PRF.790.26.2440.9.S.A	PRF.796.20.2500.1.S.I PRF.796.20.2440.2.S.M PRF.796.20.2440.3.M.G PRF.796.20.2440.4.S.G PRF.796.20.2500.5.S.P PRF.796.20.2440.6.M.B PRF.796.20.2440.7.S.B PRF.796.20.2440.8.M.A PRF.796.20.2440.9.S.A
PRF 791 10 MM	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.791.10.2500.1.S.I PRF.791.10.2440.2.S.M PRF.791.10.2440.3.M.G PRF.791.10.2440.4.S.G PRF.791.10.2500.5.S.P PRF.791.10.2440.6.M.B PRF.791.10.2440.7.S.B PRF.791.10.2440.8.M.A PRF.791.10.2440.9.S.A	
PRF 791 12 MM	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.791.12.2500.1.S.I PRF.791.12.2440.2.S.M PRF.791.12.2440.3.M.G PRF.791.12.2440.4.S.G PRF.791.12.2500.5.S.P PRF.791.12.2440.6.M.B PRF.791.12.2440.7.S.B PRF.791.12.2440.8.M.A PRF.791.12.2440.9.S.A	

PRF.791.14.2500.1.S.I

PRF.791.14.2440.2.S.M

PRF.791.14.2440.3.M.G

PRF.791.14.2440.4.S.G

PRF.791.14.2500.5.S.P

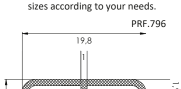
PRF.791.14.2440.6.M.B

PRF.791.14.2440.7.S.B

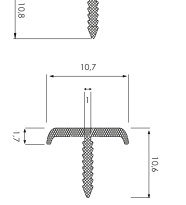
PRF.791.14.2440.8.M.A

PRF.791.14.2440.9.S.A

PRF.790 15-26 10 PRF.791 A 10 - 12 - 14



26
Can be produced in different



74

PRF 791

14 MM

SATINOX

SHINE

SUPER MIRROR

MIRROR GOLD

SATINE GOLD

MIRROR BRONZE

SATINE BRONZE

MIRROR ANTHRACITE

SATINE ANTHRACITE



ler PRF.110

L flexible outer edge ending profile



SATINE GOLD

MIRROR BRONZE

SATINE BRONZE

MIRROR ANTHRACITE

SATINE ANTHRACITE

SHINE

14 mm





Dimension	Surface	Code	Technical information
6 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.110.6.2500.1.S.I PRF.110.6.2440.2.S.M PRF.110.6.2440.3.M.G PRF.110.6.2440.4.S.G PRF.110.6.2500.5.S.P PRF.110.6.2440.6.M.B PRF.110.6.2440.7.S.B PRF.110.6.2440.8.M.A PRF.110.6.2440.9.S.A	
8 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.110.8.2500.1.S.I PRF.110.8.2440.2.S.M PRF.110.8.2440.3.M.G PRF.110.8.2440.4.S.G PRF.110.8.2500.5.S.P PRF.110.8.2440.6.M.B PRF.110.8.2440.7.S.B PRF.110.8.2440.8.M.A PRF.110.8.2440.9.S.A	1,6
10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.110.10.2500.1.S.I PRF.110.10.2440.2.S.M PRF.110.10.2440.3.M.G PRF.110.10.2440.4.S.G PRF.110.10.2500.5.S.P PRF.110.10.2440.6.M.B PRF.110.10.2440.7.S.B PRF.110.10.2440.8.M.A PRF.110.10.2440.9.S.A	6-8-10-12-14
12 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.110.12.2500.1.S.I PRF.110.12.2440.2.S.M PRF.110.12.2440.3.M.G PRF.110.12.2440.4.S.G PRF.110.12.2500.5.S.P PRF.110.12.2440.6.M.B PRF.110.12.2440.7.S.B PRF.110.12.2440.8.M.A PRF.110.12.2440.9.S.A	Can be produced in different sizes according to your needs.
	SATINOX SUPER MIRROR MIRROR GOLD	PRF.110.14.2500.1.S.I PRF.110.14.2440.2.S.M PRF.110.14.2440.3.M.G	

PRF.110.14.2440.4.S.G

PRF.110.14.2500.5.S.P

PRF.110.14.2440.6.M.B

PRF.110.14.2440.7.S.B

PRF.110.14.2440.8.M.A

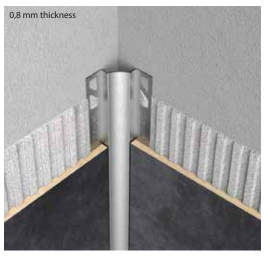
PRF.110.14.2440.9.S.A

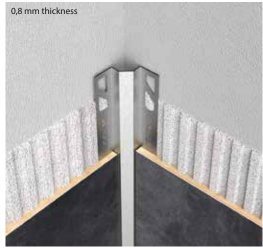


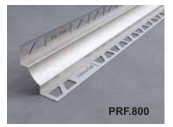
ram

PRF 800 PRF 820

Inner corner edge profile









Prf.802

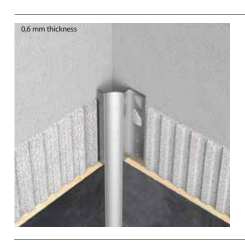
Dimension	Surface	Code	Technica	l information
10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE	PRF.800.10.2500.1.S.I PRF.800.10.2440.2.S.M PRF.800.10.2440.3.M.G PRF.800.10.2440.4.S.G PRF.800.10.2500.5.S.P PRF.800.10.2440.6.M.B PRF.800.10.2440.8.M.A	ram-r	
Α	SATINE ANTHRACITE	PRF.800.10.2440.9.S.A	PRF.800	PRF.820
м м 12 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.800.12.2500.1.S.I PRF.800.12.2440.2.S.M PRF.800.12.2440.3.M.G PRF.800.12.2440.4.S.G PRF.800.12.2500.5.S.P PRF.800.12.2440.6.M.B PRF.800.12.2440.7.S.B PRF.800.12.2440.8.M.A PRF.800.12.2440.9.S.A	Inner cor	ner finishings
10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE	PRF.820.10.2500.1.S.I PRF.820.10.2440.2.S.M PRF.820.10.2440.3.M.G PRF.820.10.2440.4.S.G PRF.820.10.2500.5.S.P	Prf.801	Prf.821
R A M	MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.820.10.2440.6.M.B PRF.820.10.2440.7.S.B PRF.820.10.2440.8.M.A PRF.820.10.2440.9.S.A		
12 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE	PRF.820.12.2500.1.S.I PRF.820.12.2440.2.S.M PRF.820.12.2440.3.M.G PRF.820.12.2440.4.S.G PRF.820.12.2500.5.S.P PRF.820.12.2440.6.M.B PRF.820.12.2440.7.S.B	Prf.822	Prf.803
	MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.820.12.2440.8.M.A PRF.820.12.2440.9.S.A	Stainless steel surface SATINOX S.MIRROR M. GOLD	

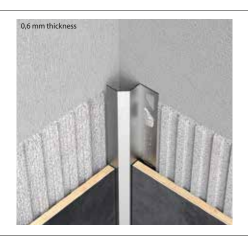


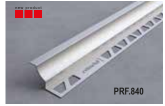
ram

PRF 840 PRF 860

Inner corner edge profile



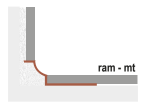


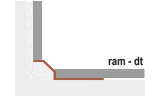




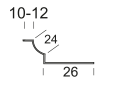
Dimension	Surface	Inox / Code	Aluminium / Code
10 mm R A M	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE SATINE ANTHRACITE	PRF.840.10.2500.1.S.I PRF.840.10.2440.2.S.M PRF.840.10.2440.3.M.G PRF.840.10.2500.5.S.P PRF.840.10.2440.6.M.B PRF.840.10.2440.8.M.A	PRF.846.10.2700.1.S.I PRF.846.10.2700.2.S.M PRF.846.10.2700.3.M.G PRF.846.10.2700.5.S.P PRF.846.10.2700.6.M.B PRF.846.10.2700.8.M.A
м т 12 mm	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE SATINE ANTHRACITE	PRF.840.12.2500.1.S.I PRF.840.12.2440.2.S.M PRF.840.12.2440.3.M.G PRF.840.12.2500.5.S.P PRF.840.12.2440.6.M.B PRF.840.12.2440.8.M.A	PRF.846.12.2700.1.S.I PRF.846.12.2700.2.S.M PRF.846.12.2700.3.M.G PRF.846.12.2700.5.S.P PRF.846.12.2700.6.M.B PRF.846.12.2700.8.M.A
10 mm R A M	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE SATINE ANTHRACITE	PRF.860.10.2500.1.S.I PRF.860.10.2440.2.S.M PRF.860.10.2440.3.M.G PRF.860.10.2500.5.S.P PRF.860.10.2440.6.M.B PRF.860.10.2440.8.M.A	
12 mm	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE SATINE ANTHRACITE	PRF.860.12.2500.1.S.I PRF.860.12.2440.2.S.M PRF.860.12.2440.3.M.G PRF.860.12.2500.5.S.P PRF.860.12.2440.6.M.B PRF.860.12.2440.8.M.A	

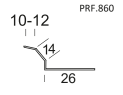
Technical information

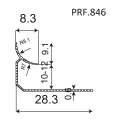












Can be produced in different sizes according to your needs.



decoline B 902 Fuga profile



0,8 mm thickness



Dimension	Surface	Code	Technical information
15 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.902.15.2500.1.S.I B.902.15.2440.2.S.M B.902.15.2440.3.M.G B.902.15.2440.4S.G B.902.15.2500.5.S.P B.902.15.2440.6.M.B B.902.15.2440.7.S.B B.902.15.2440.8.M.A B.902.15.2440.8.M.A	
23 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.902.23.2500.1.S.I B.902.23.2440.2.S.M B.902.23.2440.3.M.G B.902.23.2440.4.S.G B.902.23.2500.5.S.P B.902.23.2440.6.M.B B.902.23.2440.7.S.B B.902.23.2440.8.M.A B.902.23.2440.9.S.A	B 902 15-23-30 mm
30 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.902.30.2500.1.S.I B.902.30.2440.2.S.M B.902.30.2440.3.M.G B.902.30.2440.4.S.G B.902.30.2500.5.S.P B.902.30.2440.6.M.B B.902.30.2440.7.S.B B.902.30.2440.8.M.A B.902.30.2440.9.S.A	Can be produced in different sizes according to your needs.



decoline B 906 Joint profile



Dimension	Surface	Inox / Code	Aluminium / Code	Technical information
8 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.906.8.2500.1.S.I B.906.8.2440.2.S.M B.906.8.2440.3.M.G B.906.8.2440.4.S.G B.906.8.2500.5.S.P B.906.8.2440.6.M.B B.906.8.2440.7.S.B B.906.8.2440.8.M.A B.906.8.2440.9.S.A	B.916.8.2500.1.S.I B.916.8.2440.2.S.M B.916.8.2440.3.M.G B.916.8.2440.4.S.G B.916.8.2500.5.S.P B.916.8.2440.6.M.B B.916.8.2440.7.S.B B.916.8.2440.8.M.A B.916.8.2440.9.S.A	
10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.906.10.2500.1.S.I B.906.10.2440.2.S.M B.906.10.2440.3.M.G B.906.10.2440.4.S.G B.906.10.2500.5.S.P B.906.10.2440.6.M.B B.906.10.2440.7.S.B B.906.10.2440.8.M.A B.906.10.2440.9.S.A	B.916.10.2500.1.S.I B.916.10.2440.2.S.M B.916.10.2440.3.M.G B.916.10.2440.4.S.G B.916.10.2500.5.S.P B.916.10.2440.6.M.B B.916.10.2440.7.S.B B.916.10.2440.8.M.A B.916.10.2440.9.S.A	5 B.906
12 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.906.12.2500.1.S.I B.906.12.2440.2.S.M B.906.12.2440.3.M.G B.906.12.2440.4.S.G B.906.12.2500.5.S.P B.906.12.2440.6.M.B B.906.12.2440.7.S.B B.906.12.2440.8.M.A B.906.12.2440.9.S.A	B.916.12.2500.1.S.I B.916.12.2440.2.S.M B.916.12.2440.3.M.G B.916.12.2440.4.S.G B.916.12.2500.5.S.P B.916.12.2440.6.M.B B.916.12.2440.7.S.B B.916.12.2440.8.M.A B.916.12.2440.9.S.A	B.916
14 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE	B.906.14.2500.1.S.I B.906.14.2440.2.S.M B.906.14.2440.3.M.G B.906.14.2440.4.S.G B.906.14.2500.5.S.P B.906.14.2440.6.M.B B.906.14.2440.7.S.B B.906.14.2440.8.M.A	B.916.14.2500.1.S.I B.916.14.2440.2.S.M B.916.14.2440.3.M.G B.916.14.2440.4.S.G B.916.14.2500.5.S.P B.916.14.2440.6.M.B B.916.14.2440.7.S.B B.916.14.2440.8.M.A	Can be produced in different sizes according to your needs.

B.906.14.2440.9.S.A

B.916.14.2440.9.S.A

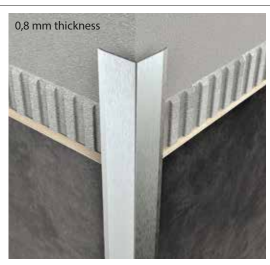
SATINE ANTHRACITE

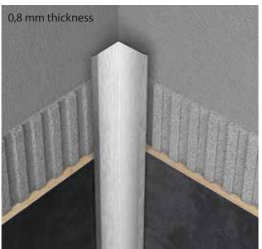


form

PRF 200 PRF 240

Internal and external outer Corner edge protection profile









Dimension	Surface	Code	Technical information
16 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.200.16.2500.1.S.I PRF.200.16.2440.2.S.M PRF.200.16.2440.3.M.G PRF.200.16.2440.4.S.G PRF.200.16.2500.5.S.P PRF.200.16.2440.6.M.B PRF.200.16.2440.7.S.B PRF.200.16.2440.8.M.A PRF.200.16.2440.8.M.A	PRF 200 PRF 240
ERNALL	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.200.32.2500.1.S.I PRF.200.32.2440.2.S.M PRF.200.32.2440.3.M.G PRF.200.32.2440.4.S.G PRF.200.32.2500.5.S.P PRF.200.32.2440.6.M.B PRF.200.32.2440.7.S.B PRF.200.32.2440.8.M.A PRF.200.32.2440.9.S.A	
16 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.240.16.2500.1.S.I PRF.240.16.2440.2.S.M PRF.240.16.2440.3.M.G PRF.240.16.2440.4.S.G PRF.240.16.2500.5.S.P PRF.240.16.2440.6.M.B PRF.240.16.2440.7.S.B PRF.240.16.2440.8.M.A PRF.240.16.2440.9.S.A	16-32
32 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE	PRF.240.32.2500.1.S.I PRF.240.32.24402.S.M PRF.240.32.2440.3.M.G PRF.240.32.2440.4.S.G PRF.240.32.2500.5.S.P PRF.240.32.2440.6.M.B	Can be produced in different sizes according to your need

PRF.240.32.2440.7.S.B

PRF.240.32.2440.8.M.A

PRF.240.32.2440.9.S.A

SATINE BRONZE

MIRROR ANTHRACITE

SATINE ANTHRACITE

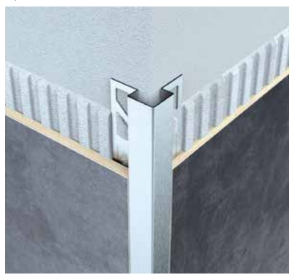


rene

PRF.300

Internal outer edge protection profile

0,8 mm thickness





Dimension	Surface	Code	Technical information
	SATINOX SUPER MIRROR	PRF.300.22.10.2500.1.S.I PRF.300.22.10.2440.2.S.M	
	MIRROR GOLD SATINE GOLD	PRF.300.22.10.2440.3.M.G PRF.300.22.10.2440.4.S.G	
22/10 mm	SHINE	PRF.300.22.10.2500.5.S.P	3TVGE/245200
22, 10	MIRROR BRONZE	PRF.300.22.10.2440.6.M.B	
	SATINE BRONZE	PRF.300.22.10.2440.7.S.B	
	MIRROR ANTHRACITE	PRF.300.22.10.2440.8.M.A	
	SATINE ANTHRACITE	PRF.300.22.10.2440.9.S.A	
	SATINOX	PRF.300.36.10.2500.1.S.I	
	SUPER MIRROR	PRF.300.36.10.2440.2.S.M	
36/10 mm	MIRROR GOLD	PRF.300.36.10.2440.3.M.G	
	SATINE GOLD	PRF.300.36.10.2440.4.S.G	
	SHINE	PRF.300.36.10.2500.5.S.P	
	MIRROR BRONZE	PRF.300.36.10.2440.6.M.B	PRF.300
	SATINE BRONZE	PRF.300.36.10.2440.7.S.B	
	MIRROR ANTHRACITE	PRF.300.36.10.2440.8.M.A	22
	SATINE ANTHRACITE	PRF.300.36.10.2440.9.S.A	8 - 10 - 12
	SATINOX	PRF.300.36.12.2500.1.S.I	
	SUPER MIRROR	PRF.300.36.12.2440.2.S.M	_
	MIRROR GOLD	PRF.300.36.12.2440.3.M.G	
26/42	SATINE GOLD	PRF.300.36.12.2440.4.S.G	
36/12 mm	SHINE	PRF.300.36.12.2500.5.S.P	•
	MIRROR BRONZE	PRF.300.36.12.2440.6.M.B	
	SATINE BRONZE	PRF.300.36.12.2440.7.S.B	PRF.300
	MIRROR ANTHRACITE	PRF.300.36.12.2440.8.M.A	
	SATINE ANTHRACITE	PRF.300.36.12.2440.9.S.A	36
	SATINOX	PRF.300.36.20.2500.1.S.I	<u>8</u> -10 - 12 - 14 - 20
	SUPER MIRROR	PRF.300.36.20.2440.2.S.M	
	MIRROR GOLD	PRF.300.36.20.2440.3.M.G	
	SATINE GOLD	PRF.300.36.20.2440.4.S.G	5
36/20 mm	SHINE	PRF.300.36.20.2500.5.S.P	
•	MIRROR BRONZE	PRF.300.36.20.2440.6.M.B	I
	SATINE BRONZE	PRF.300.36.20.2440.7.S.B	
	MIRROR ANTHRACITE	PRF.300.36.20.2440.8.M.A	
	CATINIE ANITHIRAGITE	DDE 200 26 20 2440 2 6 4	

PRF.300.36.20.2440.9.S.A

PRF 300 22/10 mm price is valid for 8-12 mm. PRF 300 36/10 mm price is valid for 8 mm. PRF 300 36/12 mm price is valid for 14 mm.

SATINE ANTHRACITE

Can be produced in different sizes according to your needs.



mare

PRF.600

Internal stairs edge protection profile







Dimension	Surface	Code	Code	Code	
10 mm	SATINOX SHINE	PRF.600.10.2500.1.S.I PRF.600.10.2500.5.S.P	PRF.606.10.2500.1.S.I PRF.606.10.2500.5.S.P	PRF.607.10.2500.1.S.I PRF.607.10.2500.5.S.P	30
12 mm	SATINOX SHINE	PRF.600.12.2500.1.S.I PRF.600.12.2500.5.S.P	PRF.606.12.2500.1.S.I PRF.606.12.2500.5.S.P	PRF.607.12.2500.1.S.I PRF.607.12.2500.5.S.P	10-12-14 PRF.600 2,64 PRF.607
14 mm	SATINOX SHINE d in different size	PRF.600.14.2500.1.S.I PRF.600.14.2500.5.S.P s according to your needs.	PRF.606.14.2500.1.S.I PRF.606.14.2500.5.S.P	PRF.607.14.2500.1.S.I PRF.607.14.2500.5.S.P	20,4 PRF.606

Cover Holder

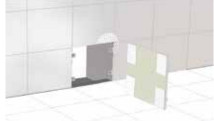
aks 164	SATINOX straight cover holder	AKS.164.1.S.I
aks 166	SATINOX cover holder with edge	AKS.166.1.S.I







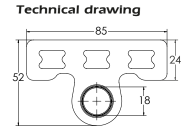




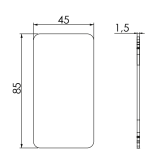






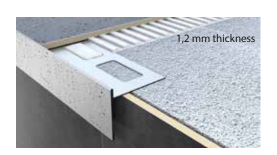




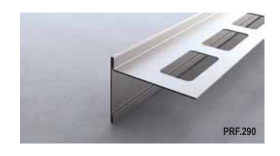


PRF 290

Internal balcon terrace drip profile



alfa



Technical information

Dimension	Surface	Code
65 mm	SATINOX 11 mm	PRF.290.65.11.2500.1.S.I
PRF 290	SATINOX 14 mm	PRF.290.65.14.2500.1.S.I
85 mm	SATINOX 11 mm	PRF.290.85.11.2500.1.S.I
PRF 290	SATINOX 14 mm	PRF.290.85.14.2500.1.S.I
110 mm	SATINOX 11 mm	PRF.290.110.11.2500.1.S.I
PRF 290	SATINOX 14 mm	PRF.290.110.14.2500.1.S.I
65 mm	SATINOX 11 mm	PRF.292.65.11.2500.1.S.I
PRF 292	SATINOX 14 mm	PRF.292.65.14.2500.1.S.I
85 mm	SATINOX 11 mm	PRF.292.85.11.1.S.I
PRF 292	SATINOX 14 mm	PRF.292.85.14.1.S.I
110 mm	SATINOX 11 mm	PRF.292.110.11.1.S.I
PRF 292	SATINOX 14 mm	PRF.292.110.14.1.S.I
65 mm	SATINOX 11 mm	PRF.293.65.11.1.S.I
PRF 293	SATINOX 14 mm	PRF.293.65.14.1.S.I
85 mm	SATINOX 11 mm	PRF.293.85.11.1.S.I
PRF 293	SATINOX 14 mm	PRF.293.85.14.1.S.I
110 mm	SATINOX 11 mm	PRF.293.110.11.1.S.I
PRF 293	SATINOX 14 mm	PRF.293.110.141.S.I



PRF.290

65-85-110 mm

 $\label{thm:condition} \mbox{Can be produced in different sizes according to your needs.}$





F.293

F.292



genex eta

PRF.140 PRF 450 Dilatation profile
Angled corner profile

0.8 mm thickness









Dimension	Surface	Code	Technical information
8 mm	SATINOX	PRF.140.8.2500.1.S.I	
10 mm	SATINOX	PRF.140.10.2500.1.S.I	PRF.140
12 mm	SATINOX	PRF.140.12.2500.1.S.I	۵.
14 mm	SATINOX	PRF.140.14.2500.1.S.I	12 4
10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.450.10.2500.1.S.I PRF.450.10.2440.2.S.M PRF.450.10.2440.3.M.G PRF.450.10.2440.4.S.G PRF.450.10.2500.5.S.P PRF.450.10.2440.6.M.B PRF.450.10.2440.7.S.B PRF.450.10.2440.8.M.A PRF.450.10.2440.9.S.A	PRF.450
12 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.450.12.2500.1.S.I PRF.450.12.2440.2.S.M PRF.450.12.2440.3.M.G PRF.450.12.2440.4.S.G PRF.450.12.2500.5.S.P PRF.450.12.2440.6.M.B PRF.450.12.2440.7.S.B PRF.450.12.2440.8.M.A PRF.450.12.2440.9.S.A	10-12-14



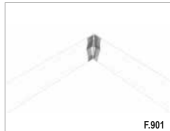
PRF 900
PRF 940
PRF 950

Baseboard profiles



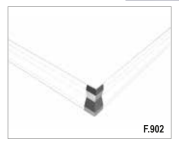






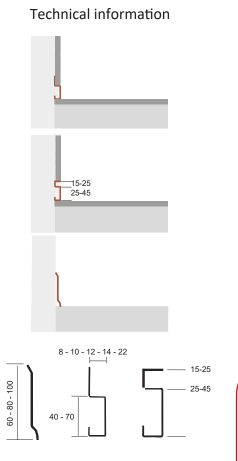








Dimension	Surface	Code
40 mm PRF 940	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE	PRF.940.40.10.2500.1.S.I PRF.940.40.10.2440.2.S.M PRF.940.40.10.2440.3.M.G PRF.940.40.10.2500.5.S.P PRF.940.40.10.2440.6.M.B
70 mm PRF 940	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE	PRF.940.70.10.2500.1.S.I PRF.940.70.10.2440.2.S.M PRF.940.70.10.2440.3.M.G PRF.940.70.10.2500.5.S.P PRF.940.70.10.2440.6.M.B
40 mm PRF 950	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE	PRF.950.40.10.2500.1.S.I PRF.950.40.10.2440.2.S.M PRF.950.40.10.2440.3.M.G PRF.950.40.10.2500.5.S.P PRF.950.40.10.2440.6.M.B
70 mm PRF 950	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE	PRF.950.70.10.2500.1.S.I PRF.950.70.10.2440.2.S.M PRF.950.70.10.2440.3.M.G PRF.950.70.10.2500.5.S.P PRF.950.70.10.2440.6.M.B
60 mm PRF 900	SATINOX SHINE	PRF.900.60.2500.1.S.I PRF.900.60.2500.5.S.P
80 mm PRF 900	SATINOX SHINE	PRF.900.80.2500.1.S.I PRF.900.80.2500.5.S.P
100 mm PRF 900	SATINOX SHINE	PRF.900.100.2500.1.S.I PRF.900.100.2500.5.S.P



Can be produced in different sizes according to your needs.



PRF.750

kot

PRF 750 PRF 760

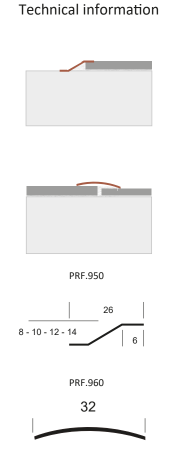
Stepless transitionn profiles







Dimension	Surface	PRF.750.10.2500.1.S.I PRF.750.10.2440.2.S.M PRF.750.10.2440.3.M.G PRF.750.10.2440.4.S.G PRF.750.10.2500.5.S.P PRF.750.10.2440.6.M.B PRF.750.10.2440.7.S.B PRF.750.10.2440.8.M.A PRF.750.10.2440.9.S.A		
PRF 750	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.750.10.2440.2.S.M PRF.750.10.2440.3.M.G PRF.750.10.2440.4.S.G PRF.750.10.2500.5.S.P PRF.750.10.2440.6.M.B PRF.750.10.2440.7.S.B PRF.750.10.2440.8.M.A		
PRF 760	SATINOX SUPER MIRROR MIRROR GOLD	PRF.760.32.2500.1.S.I PRF.760.32.2440.2.S.M PRF.760.32.2440.3.M.G		



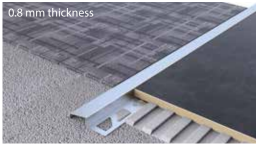


kot

PRF.740 PRF.700 PRF.904

Stepless transition profiles Wall covering profile













Technical information

Dimension		Code
PRF 740 10 mm	SATINE ANTHRACITE	PRF.740.10.2500.1.S.I PRF.740.10.2440.2.S.M PRF.740.10.2440.3.M.G PRF.740.10.2440.4.S.G PRF.740.10.2500.5.S.P PRF.740.10.2440.6.M.B PRF.740.10.2440.7.S.B PRF.740.10.2440.8.M.A PRF.740.10.2440.8.M.A
PRF 700 10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.700.10.2500.1.S.I PRF.700.10.2440.2.S.M PRF.700.10.2440.3.M.G PRF.700.10.2440.4.S.G PRF.700.10.2500.5.S.P PRF.700.10.2440.6.M.B PRF.700.10.2440.7.S.B PRF.700.10.2440.8.M.A PRF.700.10.2440.8.M.A
PRF 904 8 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF 904.8.2500.1.S.I PRF.904.8.2440.2.S.M PRF.904.8.2440.3.M.G PRF.904.8.2440.4.S.G PRF.904.8.2500.5.S.P PRF.904.8.2440.6.M.B PRF.904.8.2440.7.S.B PRF.904.8.2440.8.M.A PRF.904.8.2440.9.S.A
PRF 904 10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.904.10.2500.1.S.I PRF.904.10.2440.2.S.M PRF.904.10.2440.3.M.G PRF.904.10.2440.4.S.G PRF.904.10.2500.5.S.P PRF.904.10.2440.6.M.B PRF.904.10.2440.7.S.B PRF.904.10.2440.8.M.A PRF.904.10.2440.8.M.A
	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	

Can be produced in different sizes according to your needs.

PRF.740 8-10-12-14-22 PRF.700 8-10-12-14-22 PRF.904

87



arm PRF 130

Corner edge protection profile

0.8 mm thickness





Dimension	Surface	Code	Technical information
8 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.130.8.2500.1.S.I PRF.130.8.2440.2.S.M PRF.130.8.2440.3.M.G PRF.130.8.2440.4.S.G PRF.130.8.2500.5.S.P PRF.130.8.2440.6.M.B PRF.130.8.2440.7.S.B PRF.130.8.2440.8.M.A PRF.130.8.2440.9.S.A	
10 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.130.10.2500.1.S.I PRF.130.10.2440.2.S.M PRF.130.10.2440.3.M.G PRF.130.10.2440.4.S.G PRF.130.10.2500.5.S.P PRF.130.10.2440.6.M.B PRF.130.10.2440.7.S.B PRF.130.10.2440.8.M.A PRF.130.10.2440.8.M.A	PRF.130 8 <u>-10-12</u> -14
12 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	PRF.130.12.2500.1.S.I PRF.130.12.2440.2.S.M PRF.130.12.2440.3.M.G PRF.130.12.2440.4.S.G PRF.130.12.2500.5.S.P PRF.130.12.2440.6.M.B PRF.130.12.2440.7.S.B PRF.130.12.2440.8.M.A PRF.130.12.2440.9.S.A	Can be produced in different sizes according to your needs.
14 mm	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE	PRF.130.14.2500.1.S.I PRF.130.14.2440.2.S.M PRF.130.14.2440.3.M.G PRF.130.14.2440.4.S.G PRF.130.14.2500.5.S.P PRF.130.14.2440.6.M.B PRF.130.14.2440.7.S.B	

PRF.130.14.2440.8.M.A

PRF.130.14.2440.9.S.A

MIRROR ANTHRACITE

SATINE ANTHRACITE

Attractive designs with glitter of metal

Decorative Profiles







Dimension	Surface	Code	Technical information
1.0 * 244	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.908.10.2500.1.S.I B.908.10.2440.2.S.M B.908.10.2440.3.M.G B.908.10.2440.4.S.G B.908.10.2500.5.S.P B.908.10.2440.6.M.B B.908.10.2440.7.S.B B.908.10.2440.8.M.A B.908.10.2440.9.S.A	B.908 10 - 15 - 23 - 30 mm 9 mm Can be produced in different sizes according to your needs.
1.5 * 244	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.908.15.2500.1.S.I B.908.15.2440.2.S.M B.908.15.2440.3.M.G B.908.15.2440.4.S.G B.908.15.2500.5.S.P B.908.15.2440.6.M.B B.908.15.2440.7.S.B B.908.15.2440.8.M.A B.908.15.2440.9.S.A	
2.3 * 244	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.908.23.2500.1.S.I B.908.23.2440.2.S.M B.908.23.2440.3.M.G B.908.23.2440.4.S.G B.908.23.2500.5.S.P B.908.23.2440.6.M.B B.908.23.2440.7.S.B B.908.23.2440.8.M.A B.908.23.2440.9.S.A	
3.0 * 244	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD SHINE MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.908.30.2500.1.S.I B.908.30.2440.2.S.M B.908.30.2440.3.M.G B.908.30.2440.4.S.G B.908.30.2500.5.S.P B.908.30.2440.6.M.B B.908.30.2440.7.S.B B.908.30.2440.8.M.A B.908.30.2440.9.S.A	

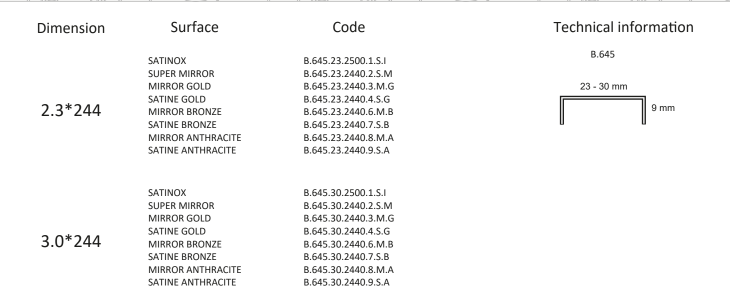




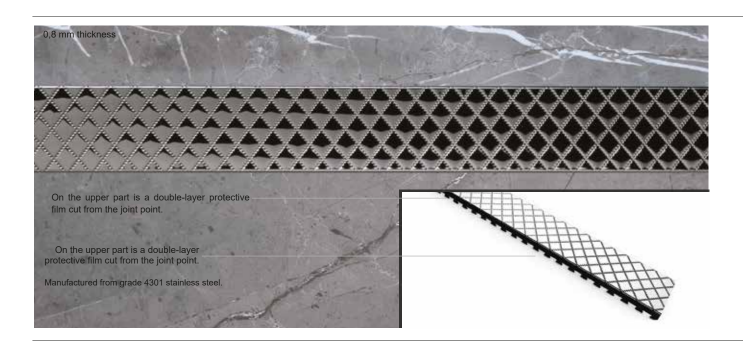
Dimension	Surface	Inox / Code	Aluminium / Code	Technical information
1.5*244	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE MIRROR ANTHRACITE	B.907.15.2500.1.S.I B.907.15.2440.2.S.M B.907.15.2440.3.M.G B.907.15.2500.5.S.P B.907.15.2440.6.M.B B.907.15.2440.8.M.A	B.917.10.2500.1.S.I B.917.10.2440.2.S.M B.917.10.2440.3.M.G B.917.10.2500.5.S.P B.917.10.2440.6.M.B B.917.10.2440.8.M.A	B.907 15 - 23 - 30 - 50 mm 9 mm
2.3*244	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE MIRROR ANTHRACITE	B.907.23.2500.1.S.I B.907.23.2440.2.S.M B.907.23.2440.3.M.G B.907.23.2500.5.S.P B.907.23.2440.6.M.B B.907.23.2440.8.M.A		9,8 9,8
3.0*244	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE MIRROR ANTHRACITE	B.907.30.2500.1.S.I B.907.30.2440.2.S.M B.907.30.2440.3.M.G B.907.30.2500.5.S.P B.907.30.2440.6.M.B B.907.30.2440.8.M.A		5,8
5.0*244	SATINOX SUPER MIRROR MIRROR GOLD SHINE MIRROR BRONZE MIRROR ANTHRACITE	B.907.50.2500.1.S.I B.907.50.2440.2.S.M B.907.50.2440.3.M.G B.907.50.2500.5.S.P B.907.50.2440.6.M.B B.907.50.2440.8.M.A		Can be produced in different sizes according to your needs.





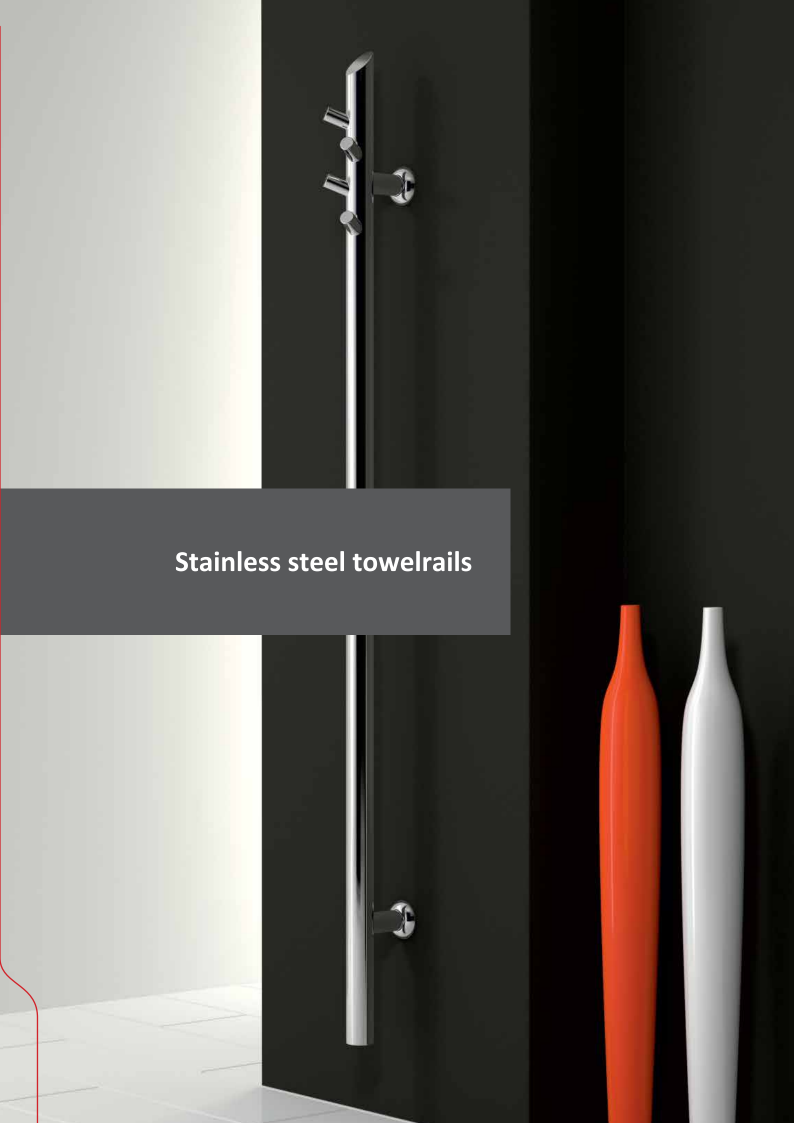






Dimension	Surface	Code
3.0 * 244	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.740.30.2500.1.S.I B.740.30.2440.2.S.M B.740.30.2440.3.M.G B.740.30.2440.4.S.G B.740.30.2440.6.M.B B.740.30.2440.7.S.B B.740.30.2440.8.M.A B.740.30.2440.9.S.A
5.0 * 244	SATINOX SUPER MIRROR MIRROR GOLD SATINE GOLD MIRROR BRONZE SATINE BRONZE MIRROR ANTHRACITE SATINE ANTHRACITE	B.740.50.2500.1.S.I B.740.50.2440.2.S.M B.740.50.2440.3.M.G B.740.50.2440.4.S.G B.740.50.2440.6.M.B B.740.50.2440.7.S.B B.740.50.2440.8.M.A B.740.50.2440.9.S.A

B.740 30 - 50 mm 9 mm

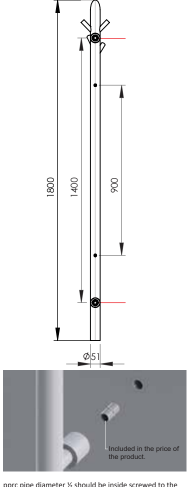




Stainless steel towelrails

trea





pprc pipe diameter ½ should be inside screwed to the

	Dimension Height Lenght Depth	Pipe centre	Pipe centre to wall	Face to wall	Fixing centres	tubes /profiles piece	tubes /profiles Sizes	Energy	Heat	outputs
TREA	mm	mm	mm	mm	mm	piece	mm	E/C/D	btu	watt
TR.1800.1.S.I.C	1800 51 145	1400	50	100	1400	1	42	E/C	992	291
TR.1800.2.S.M.C	1800 51 145	1400	50	100	1400	1	42	E/C	992	291
TR.1800.3.M.G.C	1800 51 145	1400	50	100	1400	1	42	E/C	992	291

^{1.}S.I Satinox surface 2.S.M. mirror surface 3.M.G. mirror gold surface

Axle centres are informed according to Evimetal stainless steel valves.

Cross-pipe diameter 16 mm and pprc pipe diameter ½ should be inside screwed to the wall such as mixer connections.

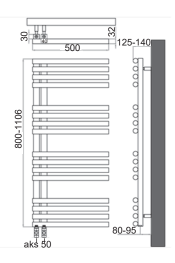
Valves and accessories (page 102) are not included to the price.

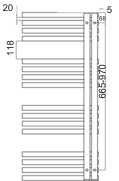
Max.working pressure 4 BAR / E: Electrical C:Central Installation. Plase montage as shown.



Stainless steel towelrails adora







	Dimension Height Lenght Depth	Pipe centre	Pipe centre to wall	Face to wall	Fixing centres	tubes /profiles piece	tubes /profiles Sizes	Energy	Heat ou	utputs
ADORA	mm	mm	mm	mm	mm	piece	mm	E/C/D	btu	watt
AD.800.500.2.S.M.C AD.800.500.3.M.G.C	800 500 60	50	80-95	125-140	665	12	32	E/C	1758	516
AD.1106.500.2.S.M.C AD.1106.500.3.M.G.C	1106 500 60	50	80-95	125-140	970	16	32	E/C	2435	688

 $^{{\}bf 1.S.I\ Satinox\ surface\ 2.S.M.\ mirror\ surface\ 3.M.G.\ mirror\ gold\ surface}$

Axle centres are informed according to Evimetal stainless steel valves.

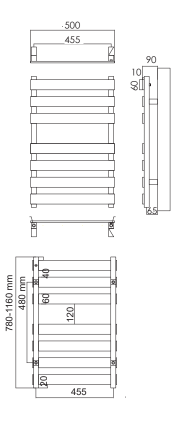
Cross-pipe diameter 16 mm and pprc pipe diameter ½ should be inside screwed to the wall such as mixer connections.

Valves and accessories (page 102) are not included to the price.

Max.working pressure 4 BAR / E: Electrical C:Central Installation.

Stainless steel towelrails kreon





	Dimension Height Lenght Depth	Pipe centre	Pipe centre to wall	Face to wall	Fixing centres	tubes /profiles piece	tubes /profiles Sizes	Energy	Heat o	outputs
KREON	mm	mm	mm	mm	mm	piece	mm	E/C/D	btu	watt
KR.780.500.1.S.I.C KR.780.500.2.S.M.C KR.780.500.3.M.G.C	780 500 40	455	80-95	105-120	480	7	60 10	E/C	2240	657
KR.1160.500.1.S.I.C KR.1160.500.2.S.M.C KR 1160.500.3 M G C	1160 500 40	455	80-95	105-120	860	10	60 10	E/C	2860	839

1.S.I Satinox surface 2.S.M. mirror surface 3.M.G. mirror gold surface

Askie centres are informed according to Evimetal stainless steel valves.

Cross-pipe diameter 16 mm and pprc pipe diameter ½ should be inside screwed to the wall such as mixer connections.

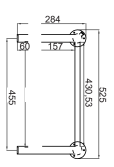
Valves and accessories (page 102) are not included to the price.

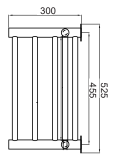
Max.working pressure 4 BAR / E: Electrical C:Central Installation.

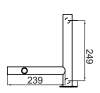


Stainless steel towelrails troisi









	Dimension Height Lenght Depth	Pipe centre	Pipe centre to wall	Face to wall	Fixing centres	tubes /profiles piece	tubes /profiles Sizes	Energy	Heat o	outputs
TROISI	mm	mm	mm	mm	mm	piece	mm	E/C/D	btu	watt
TS 280.525.300.2.S.M.C TS 280.525.300.3.M.G.C	280 525 300	455	80-95	300	462	5	38-32-21	С	457	134

 ${\bf 1.S.I~Satinox~surface~2.S.M.~mirror~surface~3.M.G.~mirror~gold~surface}$

Axle centres are informed according to Evimetal stainless steel valves.

Cross-pipe diameter 16 mm and pprc pipe diameter ½ should be inside screwed to the wall such as mixer connections. Valves and accessories (page 102) are not included to the price.

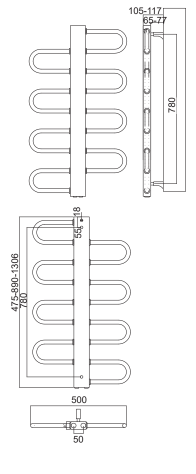
Max.working pressure 4 BAR / E: Electrical C:Central Installation.



Stainless steel towelrails

dynamic





	Dimension Height Lenght Depth	Pipe centre	Pipe centre to wall	Face to wall	Fixing centres	tubes /profiles	tubes /profiles Sizes	Energy	Heat ou	utputs
DYNAMIC	mm	mm	mm	mm	mm	piece	mm	E/C/D	btu	watt
DY.475.500.1.S.I.C DY.475.500.2.S.M.C DY.475.500.3.M.G.C	475 500 40	50	85-100	105-120	355	4	21/80-40	E/C	704	206
DY.890.500.1.S.I.C DY.890.500.2.S.M.C DY.890.500.3.M.G.C	890 500 40	50	85-100	105-120	780	8	21/80-40	E/C	1408	413
DY.1306.500.1.S.I.C DY.1306.500.2.S.M.C DY 1306.500.3 M.G.C	1306 500 40	50	85-100	105-120	1190	12	21/80-40	E/C	2112	619

^{1.}S.I Satinox surface 2.S.M. mirror surface 3.M.G. mirror gold surface

Axle centres are informed according to Evimetal stainless steel valves.

Cross-pipe diameter 16 mm and pprc pipe diameter ½ should be inside screwed to the wall such as mixer connections.

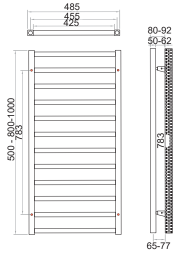
Valves and accessories (page 102) are not included to the price.

Max.working pressure 4 BAR / E: Electrical C:Central Installation.



Stainless steel towelrails arden





	Dimension Height Lenght Depth	Pipe centre	Pipe centre to wall	Face to wall	Fixing centres	tubes /profiles piece	tubes /profiles Sizes	Energy	Heat ou	tputs
ARDEN	mm	mm	mm	mm	mm	piece	mm	E/C/D	btu	watt
AR.500.500.1.S.I.C AR.500.500.2.S.M.C AR.500.500.3.M.G.C	500 485 30	455	80-95	95-110	360	6	20-20/30-30	E/C	560	164
AR.800.500.1.S.I.C AR.800.500.2.S.M.C AR.800.500.3.M.G.C	800 485 30	455	80-95	95-110	580	9	20-20/30-30	E/C	825	242
AR.1000.500.1.S.I.C AR.1000.500.2.S.M.C AR.1000.500.3.M.G.C	1000 485 30	455	80-95	95-110	780	12	20-20/30-30	E/C	1100	323

 $^{{\}bf 1.S.I\ Satinox\ surface\ 2.S.M.\ mirror\ surface\ 3.M.G.\ mirror\ gold\ surface}$

Axle centres are informed according to Evimetal stainless steel valves.

Cross-pipe diameter 16 mm and pprc pipe diameter ½ should be inside screwed to the wall such as mixer connections. Valves and accessories (page 102) are not included to the price.

Max.working pressure 4 BAR / E: Electrical C:Central Installation.

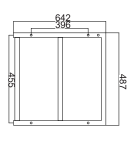
Plase montage as shown.

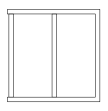


Stainless steel towelrails

aria











	Dimension Height Lenght Depth	Pipe centre	Pipe centre to wall	Face to wall	Fixing centres	tubes /profiles piece	tubes /profiles Sizes	Energy	Heat ou	tputs
ARIA	mm	mm	mm	mm	mm	piece	mm	E/C/D	btu	watt
AI.642.487.2.S.M.C AI.642.487.3.M.G.C	642 487 80	455	80-95	95-110	610	3	32	С	684	198
AI.800.487.2.S.M.C AI.800.487.3.M.G.C	800 487 80	455	80-95	95-110	455	4	32	С	684	198

^{1.}S.I Satinox surface 2.S.M. mirror surface 3.M.G. mirror gold surface

Axle centres are informed according to Evimetal stainless steel valves.

Cross-pipe diameter 16 mm and pprc pipe diameter ½ should be inside screwed to the wall such as mixer connections.

Valves and accessories (page 102) are not included to the price.

Max.working pressure 4 BAR / E: Electrical C:Central Installation.

Plase montage as shown.



Valves and resistances

valves

type	code	description
	KKV.1.S.I.PEX	SATIN SQUARE ANGLED BRASS VALVE (COMPATIBLE 16 mm PEX PIPE)
4	KKV.1.S.I.PPRC	SATIN SQUARE ANGLED BRASS VALVE (COMPATIBLE 1/2 PPRC PIPE)
1	KKV.2.S.M.PEX	SHINE SQUARE ANGLED BRASS VALVE (COMPATIBLE 16 mm PEX PIPE)
V- 2	KKV.2.S.M.PPRC	SHINE SQUARE ANGLED BRASS VALVE (COMPATIBLE 1/2 PPRC PIPE)
	KKV.3.M.G.PEX	GOLD SQUARE ANGLED BRASS VALVE (COMPATIBLE 16 mm PEX PIPE)
•	KKV.3.M.G.PPRC	GOLD SQUARE ANGLED BRASS VALVE (COMPATIBLE 1/2 PPRC PIPE)
	YKV.1.S.I.PEX	SATIN ROUND ANGLED BRASS VALVE (COMPATIBLE 16 mm PEX PIPE)
91	YKV.1.S.I.PPRC	SATIN ROUND ANGLED BRASS VALVE (COMPATIBLE 1/2 PPRC PIPE)
1	YKV.2.S.M.PEX	SHINE ROUND ANGLED BRASS VALVE (COMPATIBLE 16 mm PEX PIPE)
Service Marie	YKV.2.S.M.PPRC	SHINE ROUND ANGLED BRASS VALVE (COMPATIBLE 1/2 PPRC PIPE)
2	YKV.3.M.G.PEX	GOLD ROUND ANGLED BRASS VALVE (COMPATIBLE 16 mm PEX PIPE)
	YKV.3.M.G.PPRC	GOLD ROUND ANGLED BRASS VALVE (COMPATIBLE 1/2 PPRC PIPE)
	BK.16.1.S.I	SATIN 16 mm PEX TUBE CLOSURE PARTS
	BK.16.2.S.M	SHINE 16 mm PEX TUBE CLOSURE PARTS
	BK.16.3.M.G	GOLD 16 mm PEX TUBE CLOSURE PARTS

Hidden Resistance



REFERENCES



BAY İNŞAAT - MASLAK 42



NEF RESERVE - YALIKAVAK



KUZU EFFECT



HILTON İZMİR



HABTOOR CITY WESTIN AND W HOTELS, DUBAI.



KLK - VALLE LACUS



METAL YAPI - COUNTRY LIFE



FOLK ART ÇEŞME



TAVROS GROUP - HYATT REGENCY



EMAAR SQUARE - ÜSKÜDAR



SİNPAŞ - OTTOMARE SUITES



MANDARİN ORİENTAL HOTEL - BOSPHORUS



TOYA YAPI - QENT ISTINYE



SEMBOL İNŞAAT - RİXOS BELEK



PALOMA FÍNESSE - ANTALYA



THE MARMARA - TAKSIM



ZORLU CENTER



DELTA İNŞAAT SULTAN MAKAMI



AKRO YAPI - GAIA GÖKTÜRK



KAR İNŞAAT THE CHESME



GÜRCİSTAN SHERATON OTEL



ARB İNŞAAT - NİSBETİYE 10



UPTOWN INCEK - ANKARA



BIAPORT - BURSA



ESİN YAPI İSTANBLOOM



DEMSA - MAÇKA STARWOOD OTEL



KOÇ İNŞAAT - İZMİR



SWISS HOTEL BODRUM



SELİN YAPI - RİNGS İSTANBUL



G-YOO İSTANBUL



FOLK ART IZMIR BORNOVA



WEST GATE - ANKARA

REFERENCES



LE CHIC - BODRUM



HILTON-HAMPTON-BURSA



BROOKLYN PARK



SHERATON-A LOFT OTEL-BURSA



BAY VİEW (Millenium) BUSİNESS BAY HOTEL, DUBAI



BAKIRKÖY HİLTON



ANT YAPI-ANTORMAN



CEVAHİR YAPI - SHERATON ATAŞEHİR



IC ICTAŞ - HILTON BOMONTI



AKSOY İNŞAAT - CONRAD OTEL



ANTHILL-ANT YAPI



SHANGRI LA HOTEL - ISTANBUL



AŞÇIOĞLU RETRO KONUT PROJESİ



SAVOY PROJESİ-ULUS



AL WATHBA DESERT RESORT, ABU DHABI



ÇEŞME OTELCİLİK - RADISSON BLUE ŞİŞLİ



ADANA RMI



DENIZ ISTANBUL



RIXOS-BOMONTI



NEXT LEVEL - ANKARA



SANTRA ÇAYYOLU UZELLİ TELESES



KOORDİNAT ÇAYYOLU YP İNŞAAT



BÜYÜKYALI İSTANBUL ÖZAK GYO



DOUBLE TREE BY HILTON KARTEPE



RIVIERA İMPERIAL DELUXE ALANYA



MESA NUROL YEŞİLYAKA RESİM



TARLABAŞI 360 GAP İNŞAAT



YDA SÖĞÜTÖZÜ RESİDENCE

© 2021 All rights reserved.

The images and descriptions in the catalogue are based on technical details applicable at the time the catalogue is printed. Evimetal reserves the right to modify technical details, colors and surfaces for product development purposes.

Evimetal reserves the right to amend and/or supplement the information provided at any time without any notice. Evimetal is not responsible for typographical errors. The prices stated in the catalogue are not binding. Product prices may vary. The current prices of Evimetal shall apply. Vat is not included. Evimetal has filed utility model, design registration and trademark applications for all products. Under the Turkish Commercial Code, the manufacture and sale of duplications is a crime.

Evimetal reserves its right to make any changes in all its products without any notice, with the purpose of research and development. Please select the right colors from the swatch card.



When you buy shower drains, there are some criterias that you should know about in order to find the most appropriate solutions for your projects. In this article, 10 of these crucial points are summarized to help you to choose the best for yourself.

1)Discharge Capacity

One of the most important features about shower drains is their discharge capacity. The evacuation siphon must comply with the EN-1253 standards. The first thing that should be considered when you choose shower drains to buy is choosing siphon type depending on the battery that will be used. If shower and shower heads are being used frequently/intensely, it is better to buy a high capacity siphon. Evimetal shower drains have the 42 l/min and 60 l/min options and it can be increased up to 80% by serial connection. 2) Prevention of Unwanted Odors

One of the most complained subjects is the unwanted odors that are caused by installation. In our products, we use s-siphon which has at least 450-700mg water holding capacity. Besides, it's more durable than regular products (Up to three times). The water that is inside the siphon is being held in a special screen which prevents water decrement in any pressure. In regular systems, sometimes "fermatürs" doesn't fit its place and this leads to odors. The reason for this might be the application errors. However, since "fermatürs" are not being used and water is s- shaped in a siphon, in s-siphon systems, that is not an issue.

Incorrect and incomplete isolation for field operators, technical service personnel and users results in high costs. All tests and application works of insulation products used in shower channel and strainer groups are carried out in our factory. Evimetal, shower channel as the first manufacturer in Turkey, more than 20 years of experience gained in the insulation product that best suits your needs, providing you with a special selection of projects to different supervision services for free. If the shower channel and insulation products are not selected correctly, ceramic breakage, installation and re-insulation of the water leakage in the future may cause problems which are difficult to compensate for much higher costs.

4) Easy to apply and maintenance

Evimetal R & D Center examines all the information and international developments in the field and provides the easiest solutions for safe application, easy operation and user-friendly maintenance. The patented stepped lift set developed by Evimetal keeps the body clean, and the sheets are deposited in the Patented Spiral Holder. Thus, the siphon is always used with high capacity. 5) Material quality

Shower Channels may come into contact with different chemicals both after application and after use. These chemicals are corrosive and can cause permanent damage to the material. Evimetal provides maximum corrosion resistance with 1st class certified stainless steels and engineering plastics. All Evimetal shower channels and siphons 6) Desing and R & D

Evimetal continues to work as the only company in its product group serving as R & D Center accredited by the Ministry of Industry and Technology. In our R & D center, 15 people work together with our domestic and overseas customers full-time and continue to work for the best product.

Durability and warranty

All Evimetal (including stainless steel accents) are guaranteed for 5 years. The raw material used in our products is 304 quality 1st class stainless steel. Because of the different quality of stainless steel in the industry, our company guarantees the 1st class quality certificate of stainless steel. Laboratory analysis reports are obtained with KOSGEB approval upon request. Corrosion resistance according to 304 quality stainless steel norms.

8) Products and measurement options for different applications.

The construction sector is one of the fastest developing sectors in our country, and the experience we have gained in the development of different application areas and products that are suitable for these fields and the applications made in the field are examined and products are designed to minimize construction site environments and user errors. You can get support from our sales engineers for more than 3000 product selection.

9) Interchangeable lid size and siphon option

New type of cutable products developed by Evimetal; The most common dimension mismatch in the application areas, the difficulties between the two walls in the application and aesthetic concerns as a solution to the solution: wall drain, trendline and slimline series can produce products to the desired extent and can be sized safely. System infrastructure plays an important role in efficiency, efficiency and management. Our shower ducts can easily be replaced with a siphon system that can be changed in place, minimum stock and siphon change (in cases where it needs to be changed in place) with a 5 seal safe system.

To Cost
There are 3 things to consider about cost: infrastructure cost, initial investment cost, total cost of ownership and operation. When choosing your shower channel, you can choose an untested system with plastic casing, no insulation or non-standards. In this case, your initial investment cost will be low. In line with the goal of delivering the best product at the most affordable price, Evimetal may cost a little more than the non-standard products, but many of the features described above will provide significantly sincrease user satisfaction. Evimetal products do not create extra costs for many years is a separate advantage. Because of the shower channels are long-lasting equipment, we recommend that you consider at least 8 - 10 years when calculating your cost.

General Conditions

1-Sales Conditions

General sales conditions here are valid for all offers and sales agreements that are made by Evimetal Inox Yapı Ürünleri (hereinafter referred to as Evimetal). Customer's different purchase conditions shall be effective after the written consent of Evimetal.

2-Payments and Prices

If it is necessary. Evimetal may demand payment for all or a part of the cost along with the order. VAT is not included in prices and prices may be changed without any notice. Evimetal has the right to demand delay interest for delinquent bills. Delay interest to de demanded shall not be above legal rates. As a result of increases in items such as raw materials, labor force and energy, Evimetal has the right to change prices in its price offer. Exchange rate is calculated according to the selling rate of central bank in the date of the bill. Prices in the sales offer and discounts, if any, are valid for the specified date and eight of change is reserved.

3-Changes in Orders and Amounts

Orders must be given via fax or in written with e-mail. Product code, amendment request, shipment address and information of person who will receive the product must be precisely written. In special productions, as a result of the structure of manufacturing process, +/- differences may occur in production amounts. Evimetal and its customer accept these differences that may arise at reasonable levels in advance. Evimetal may demand additional operation cost for orders under the amounts in price lists.

Shipment date of order, specified by Evimetal, shall not be seen as guarantee and must be considered an approximate and estimated date. Evimetal shall not be responsible for risks that may arise from delays as a result of strikes-shut outs, commercial disputes, machine faults, government interventions, natural disasters and other force majeure that is not listed here; and if Evimetal is forced to cancel it, customer shall be liable to pay the cost of the above mentioned product. Customer may cancel the order as a result of delays in delivery date arising from Evimetal however customer shall not demand compensation. All prices of the Evimetal, which are listed, are Evimetal ex-works and shipment costs belong to the buyer. Even if shipment of products, which are listed, are Evimetal ex-works and shipment costs belong to the buyer. Even if shipment of products, which are sent to the customer from Evimetal's warehouse, belongs to Evimetal, shipment risk belongs to the buyer. Customer shall check the product before accepting it and if there is any damage resulting from shipment (faults in the box opening vs.), customer shall not accept the product and demant product cost from transport company.

5-Qualty, Conformity and Responsibility Exceptions

Customer shall always control if the products he provides from Evimetal are conforms to the intended use. Evimetal guarantees that the products it provides are free of damage. Besides, customer accepts in advance that there may be slight differences in colors, appearance and sizes. All possible defects, damages or feature deficiencies must be reported to Evimetal before the assambly, within 7 days after the product is delivered. After this period Evimetal shall only be for unseen defects. Evimetal's decision against proven defects is certain and unchangeable. In case there is a defect in products provided by Evimetal, Evimetal shall have the responsibility to change its products with heir news or return the product price to its customer. This responsibility shall not be above the payment that is made by the customer for the order. Even if it is mentioned in current laws directly or indirectly; Evimetal shall not be held responsible for damages, personal injuries or deaths that may occur during the usage of the products provided by Evimetal.

Evimetal shall not accept the return of any product that is sold without written approval. Evimetal is free to accept or reject the return. Return of products with special sizes and content, which are produced according to the demand of the customer, is not possible. Shipment risks of products, whose return is approved by Evimetal, belong to the customer who returned the product Only intact and unused products are within the spope of returns. When the productyou returned is received by us, it is checked by the related department whether it is suitable to return conditions, or not. You must send the product with its in voice and its original package so that it is not damaged. Otherwise no product return shall be made. In case the product to be returned is defective, get information from your sales representative and send with the transport company that Evimetal has an agreement. Excluding Evimetal's faults, in all other causes of return transport cost belongs to the customer 7-Operation Cost

In the shipments with original package, product may be damaged since courier company may stick their label or parcel tape on it and even if the product is delivered with all accessories and its invoice, operation cost is collected because the product will lose its sale ability and can not be sold again. Against operation cost, which will arise when products that are returned in direction of Evimetal's approval need to be stored again, Evimetal shall make out an invoice it the amount of 10%+VAT of the product cost.

8-Usage and Application
Evimetal has made necessary efforts and researches so that the information in the catalogue is correct regarding assembly, usage and technical aspects. Evimetal particularly indicates that it shall not be responsible for losses, damages and harms arising from the usage of explanations and technical information provided, User shall know that information in the catalogue are guiding and shall make the applications in this direction. Faults that may arise from the usage such as environmental conditions during the application and additional materials used shall not be acceptable.

9-Ownership of products

Risk of the products shall be transferred to the customer with the delivery. Besides, even if the cost of products gelivered to the customer is paid with check or bond, Evimetal shall maintain official ownership of the products until the entire price is crilected. When customer receives the products, he accepts in advance that he is only the bailee of the products until he pays the all price and obtains ownership of the products. In case it is necessary, customer shall store these types of products apart from other products that are in his ownership,

10-Patent and Industrial Property Rights

All product designs, branding, packing and literature developed in line with these aspects are under patent and property of Evimetal, aforesaid rights shall not be transferred to the buyer as a result of the sale of the products.

11-Turkish Commercial Code applications
General Sales Conditions listed here are subject to general applications of turkish Commrcial Code. This catalog is subject to copyrights. Evimetal has all the rights regarding the usage of pictures, statments and details. No part of this publication can be copied without permission of Evimetal. Breaches shall be subjected to legal actions.

