mibet



PREMIUM	
PREMIUM ZK – <b>NEW</b>	
PREMIUM SLIM	
INVISIBLE	
INVISIBLE SLIM	
ELITE	
ELITE SLIM	
CLASSIC EYE-DRAIN	
EYE-DKAIN	
Custom versions	22–27
PREMIUM ZKL / ZKPL / ZKP	
S-LINE	
LINEAR DRAINS IN ANY LENGTH AND WITH OFFSET DRAIN TRAPS	
Point drains	28–35
WP PREMIUM	
WP CLASSIC WP INVISIBLE – <b>NEW</b>	
WIPERTOP	
WIPER TOP	
Shower trays	36–37
SOLID EYE – <b>NEW</b>	
Subfloor slabs	38–41
SHOWERLAY	
SHOWERLAY ONEWAY – <b>NEW</b>	
Water-proofing systems	42–45
SYSTEM ISOL-ONE	
TANKIGN KIT FOR SHOWER CABIN	
	46.40
Mats	46–49
SUNFLOOR – ELECTRIC UNDERFLOOR HEATING – <b>NEW</b>	
WIPER SOUND STOP – SOUNDPROOF MAT – <b>NEW</b>	
Party taxas	50.51
Drain traps	50–51
Hygiene Certification	52
Configuration selection table	53



For this product you can buy:

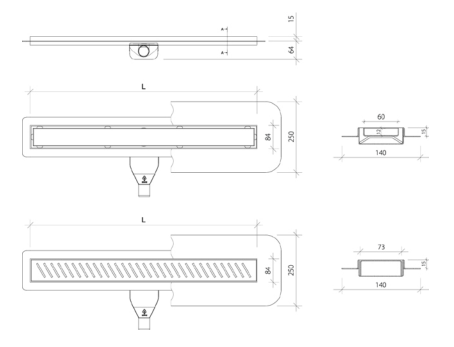
• SEALING MEMBRANE • ADJUSTABLE LEGS PCL-1 • TANKING KIT s. 44

# PREMIUM





- Standard lengths L [mm]: 500, 600, 700, 800, 900, 1000, 1100, 1200
- $\bullet$  Water flow rate acc. EN 1253  $\ensuremath{\mathbb{Q}}$  [l/min]: 36 - siphon SNAKE
  - 48 siphon DROP 35 and DROP 50





**NEW** 



Option with siphons also available DROP 35 and DROP 50

More info on page 50-53



surface finish





















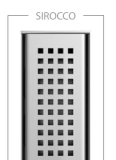












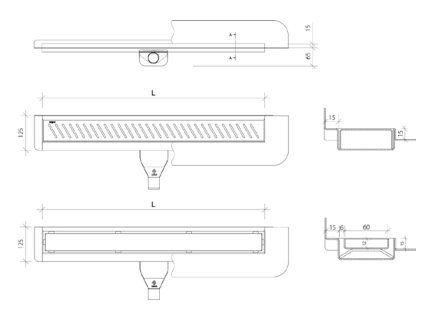




# PREMIUM ZK



- Discharge pipe dia. Ø 40 or Ø 50 if installed with the included reducer (adapter) piece
- Standard lengths L [mm]: 500, 600, 700, 800, 900, 1000, 1100, 1200
- Water flow rate acc. EN 1253 Q [l/min]:
  - 36 siphon SNAKE
  - 48 siphon DROP 35 and DROP 50



# or this prod

### For this product you can buy:

- SEALING MEMBRANE
- ADJUSTABLE LEGS PCL-1
- TANKING KIT s. 44

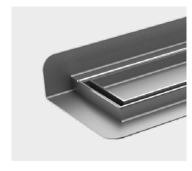
### **NEW**



# Option with siphons also available DROP 35 and DROP 50

More info on page 50-53

#### bent flange



surface finish



















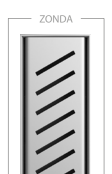




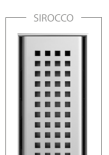




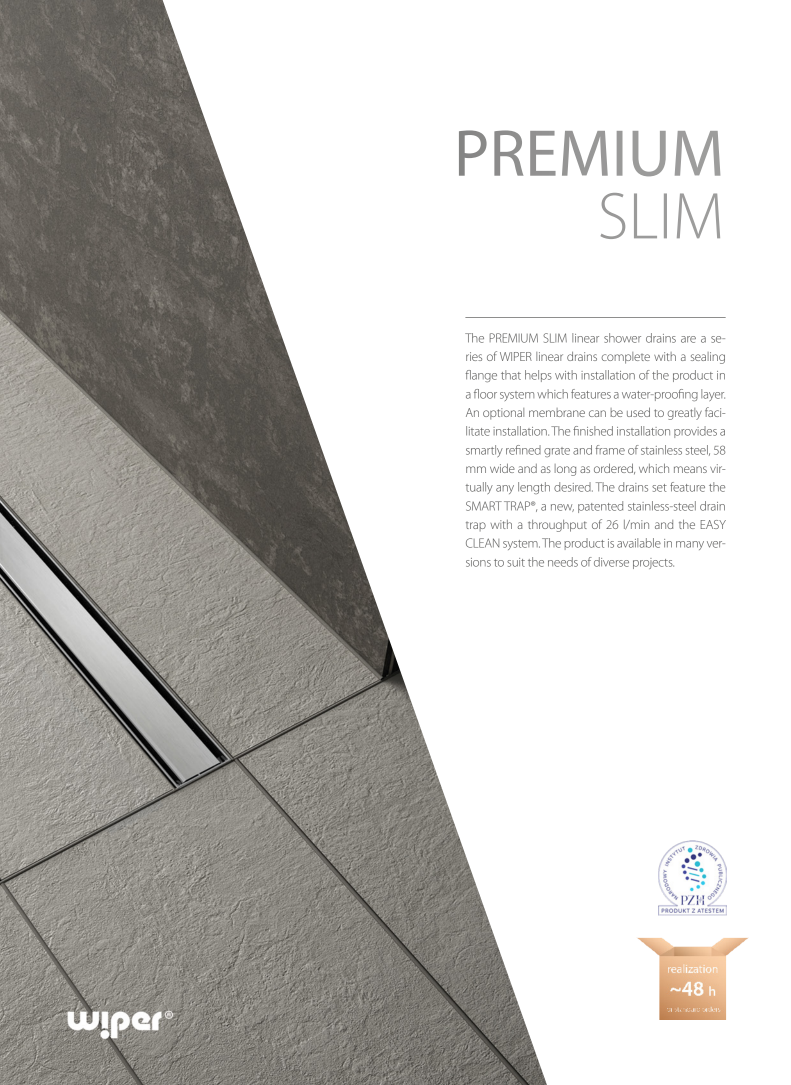












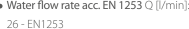
# PREMIUM SLIM

For this product you can buy: • SEALING MEMBRANE • ADJUSTABLE LEGS PCL-1 • TANKING KIT s. 44





- Standard lengths L [mm]: 500, 600, 700, 800, 900, 1000, 1100, 1200
- System EASY CLEAN
- Water flow rate acc. EN 1253 Q [l/min]:





steel siphon



surface finish



















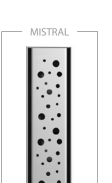


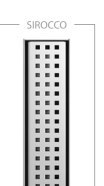


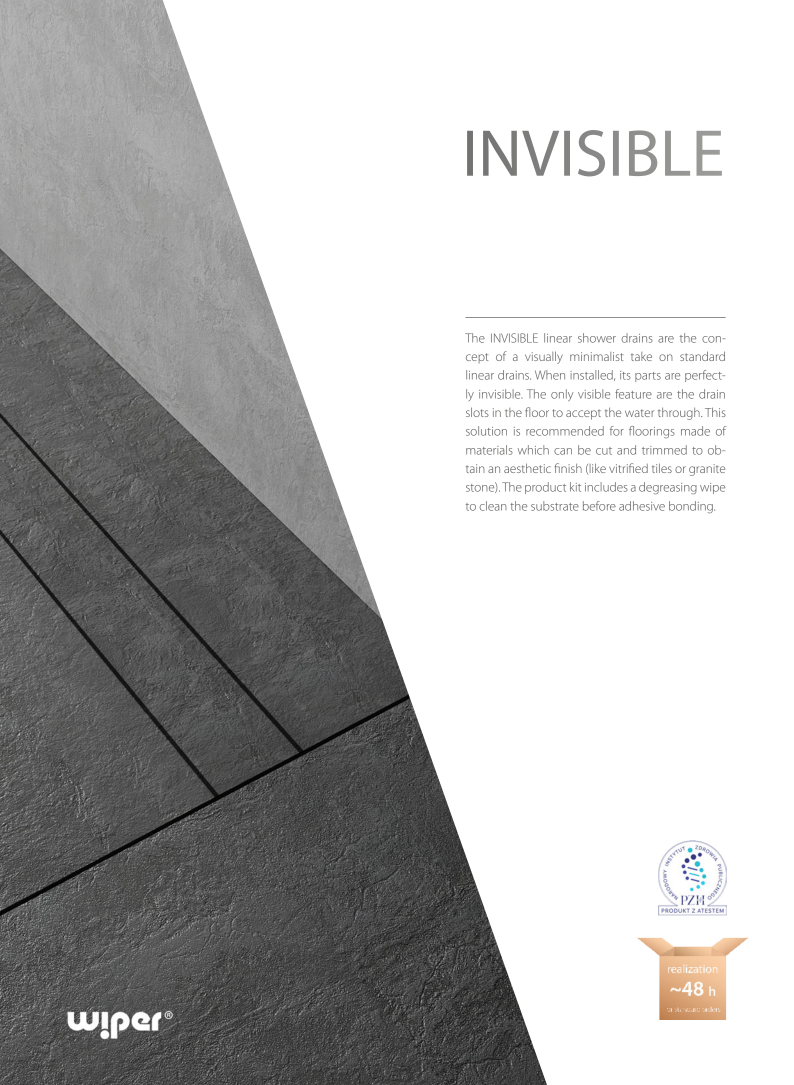




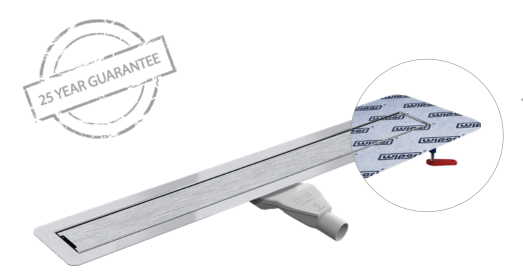








# INVISIBLE





- SEALING MEMBRANE
- ADJUSTABLE LEGS PCL-1
- TANKING KIT s. 44

# NEW



• Water flow rate acc. EN 1253 Q [l/min]: 36 - siphon SNAKE

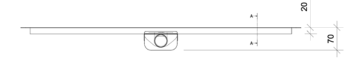
Discharge pipe dia. Ø 40 or Ø 50 if installed with the included reducer (adapter) piece

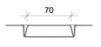
48 - siphon DROP 35 and DROP 50

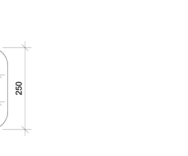
8

Option with siphons also available DROP 35 and DROP 50

More info on page 50-53













140

• Standard lengths L [mm]:

500, 600, 700, 800, 900, 1000, 1100, 1200











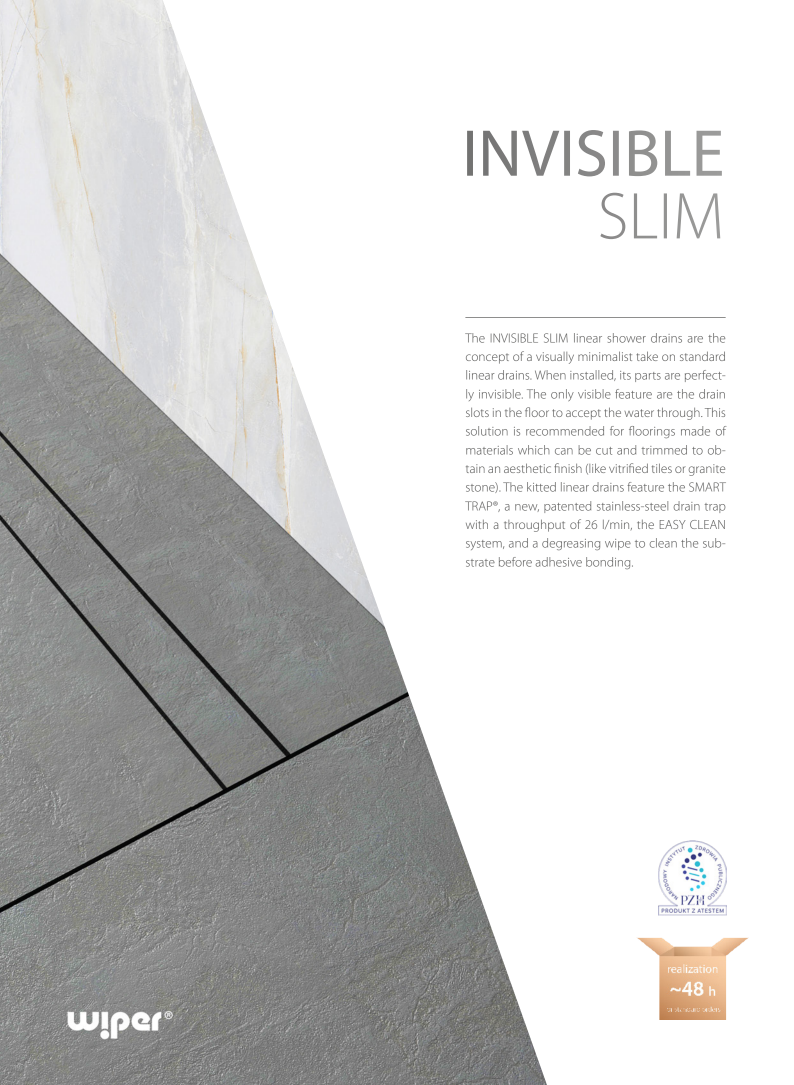






DRAIN PERFECT FOR USE WITH\*:





# INVISIBLE SLIM



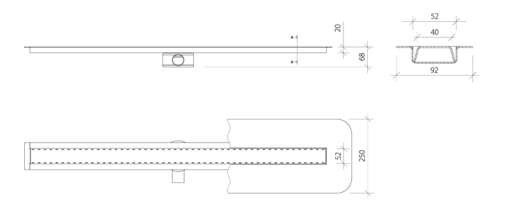
### For this product you can buy:

- SEALING MEMBRANE
- ADJUSTABLE LEGS PCL-1
- TANKING KIT s. 44

steel siphon



- Discharge pipe dia. Ø 40 or Ø 50 if installed with the included reducer (adapter) piece
- Standard lengths L [mm]: 500, 600, 700, 800, 900, 1000, 1100, 1200
- Water flow rate acc. EN 1253 Q [l/min]: 26 - EN1253
- System EASY CLEAN



















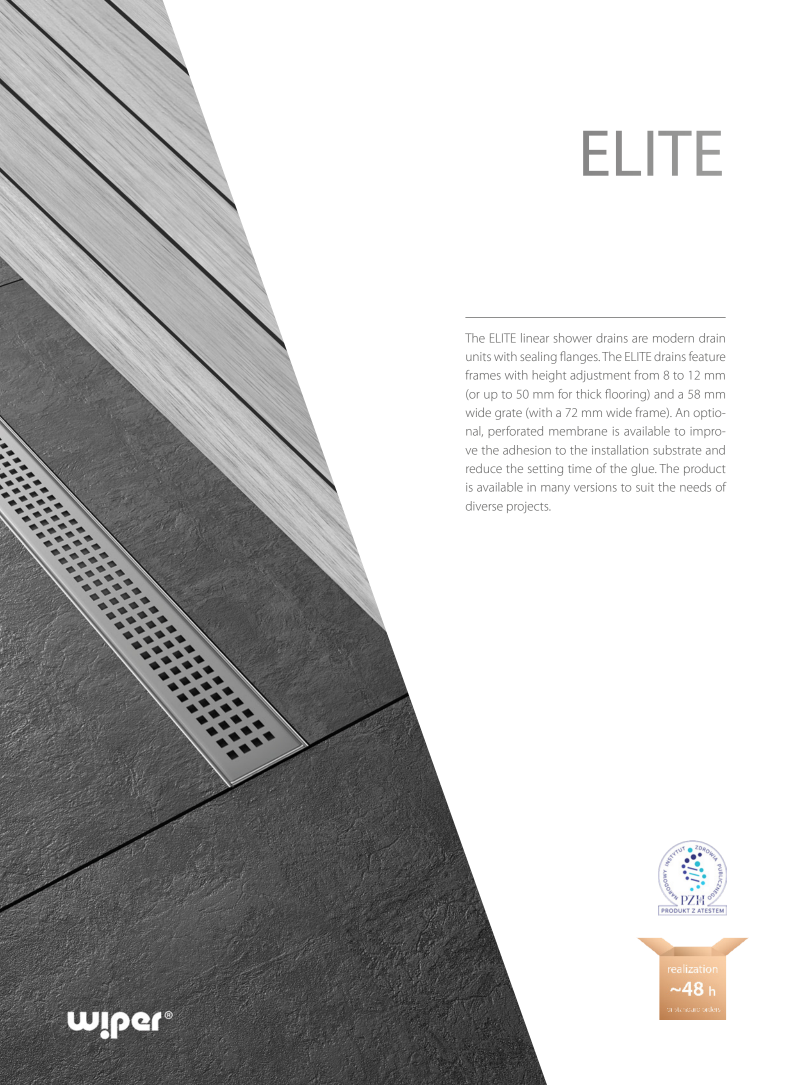






DRAIN PERFECT FOR USE WITH\*:





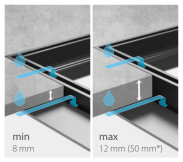
### **NEW**



Option with siphons also available DROP 35 and DROP 50

More info on page 50-53

- adjustable height of space for tiles
- · double drainage



\* option



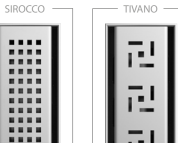
surface finish







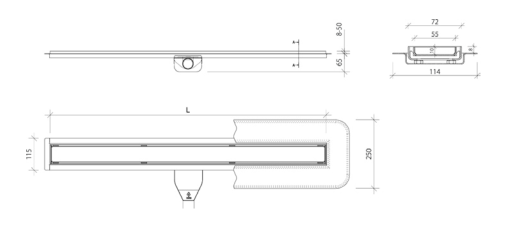






- Discharge pipe dia. ø 40 or ø 50 if installed with the included reducer (adapter) piece
- Standard lengths L [mm]: 500, 600, 700, 800, 900, 1000, 1100, 1200

- SEALING MEMBRANE
- ADJUSTABLE LEGS PCL-1
- TANKING KIT s. 44
- Water flow rate acc. EN 1253 Q [l/min]:
  - 36 siphon SNAKE
  - 48 siphon DROP 35 and DROP 50

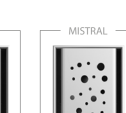


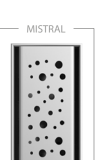


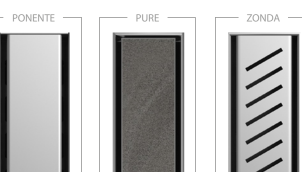


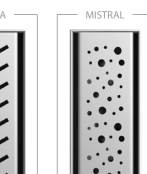


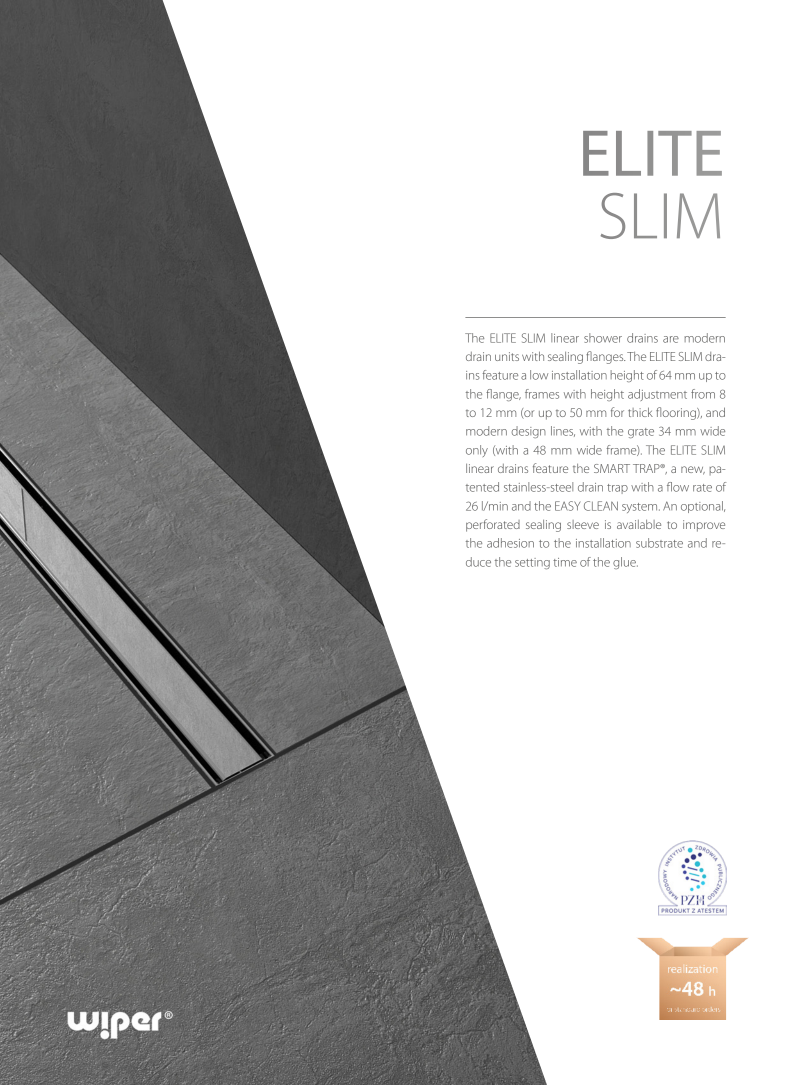






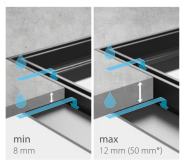






# ELITE SLIM

- adjustable height of space for tiles
- double drainage



\* option

#### steel siphon



flange



surface finish













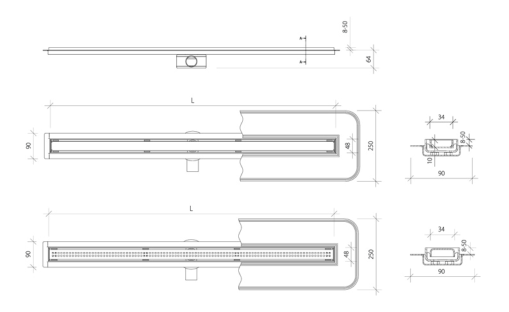
- Discharge pipe dia. ø 40 or ø 50 if installed with the included reducer (adapter) piece
- Standard lengths L [mm]: 500, 600, 700, 800, 900, 1000, 1100, 1200
- Water flow rate acc. EN 1253 Q [l/min]: 26 - EN1253

• SEALING MEMBRANE

• TANKING KIT s. 44

• ADJUSTABLE LEGS PCL-1

System EASY CLEAN











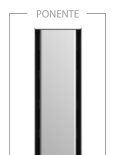




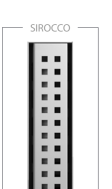














For this product you can buy:
• ADJUSTABLE LEGS PCL-1
• TANKING KIT s. 44

# CLASSIC



Discharge pipe dia. Ø 40 or Ø 50 if installed with the included reducer (adapter) piece

- Standard lengths L [mm]: 500, 600, 700, 800, 900, 1000, 1100, 1200
- Water flow rate acc. EN 1253 Q [l/min]:
  - 36 siphon SNAKE
  - 48 siphon DROP 35 and DROP 50





Option with siphons also available DROP 35 and DROP 50

More info on page 50-53

### no flange



surface finish









STAINLESS STEEL





L























# EYE-DRAIN

Set contains:

• SEALING MEMBRANE • ADJUSTABLE LEGS PCL-1

• TANKING KIT s. 44

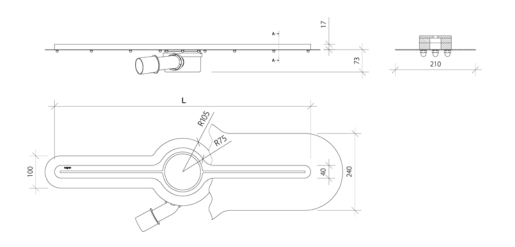
For this product you can buy:



# Discharge pipe dia. Ø 40 or Ø 50 if installed with the included reducer (adapter) piece

- Standard lengths L [mm]: 500, 600, 700, 800, 900, 1000, 1100, 1200
- Water flow rate acc. EN 1253 Q [l/min]: 29\*

\* value for A0



# flange



surface finish

















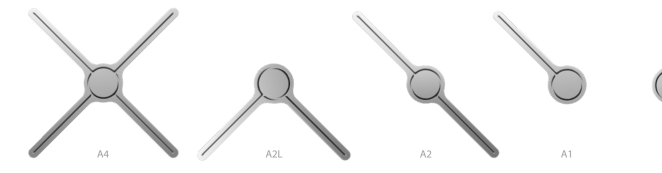


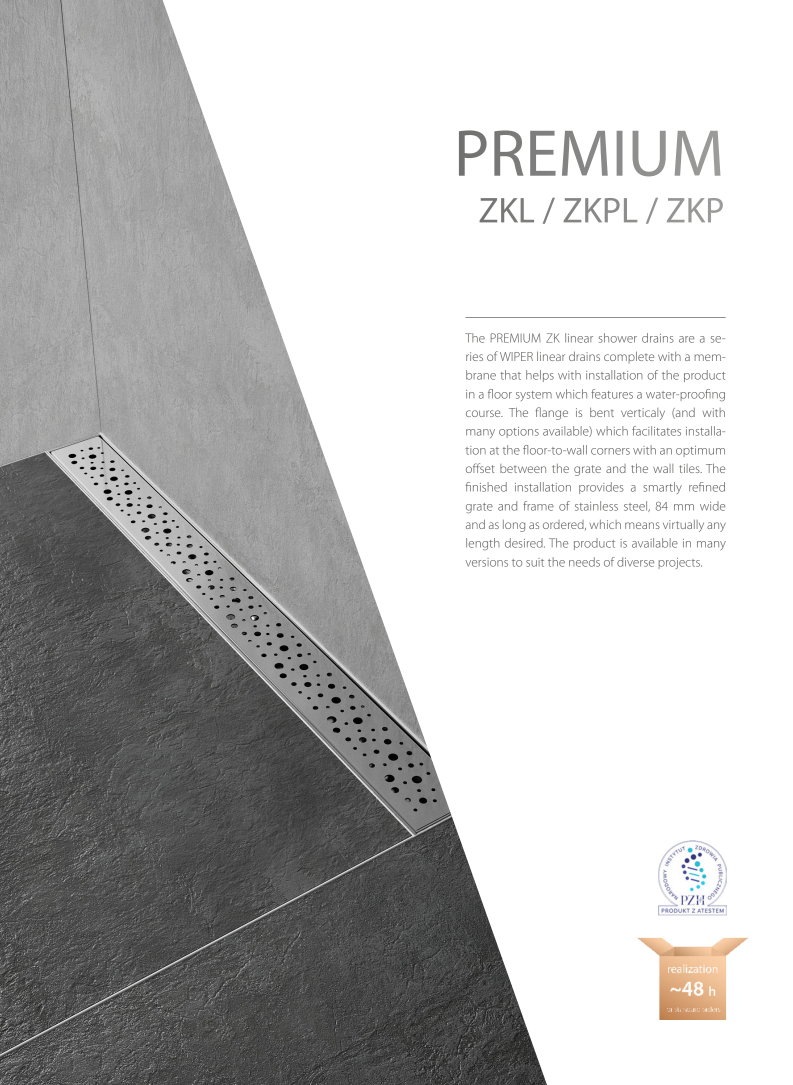


LOW HEIGH



Α0





# PREMIUM ZKL / ZKPL / ZKP



#### For this product you can buy:

- SEALING MEMBRANE
- ADJUSTABLE LEGS PCL-1
- TANKING KIT s. 44



ZKL

- Water flow rate acc. EN 1253 Q [l/min]:
  - 36 siphon SNAKE

25 YEAR GUARANTEE

48 - siphon DROP 35 and DROP 50



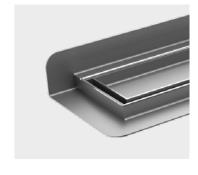
### **NEW**



Option with siphons also available DROP 35 and DROP 50

More info on page 50-53

# bent flange



surface finish













0



















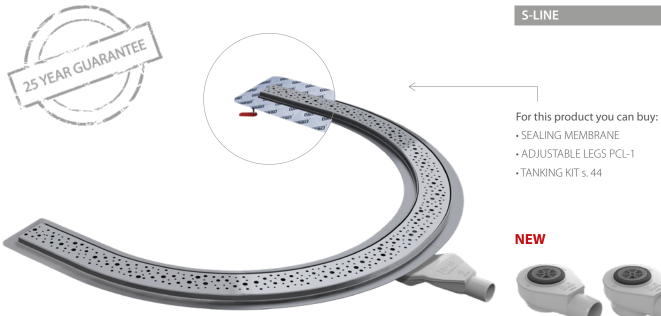








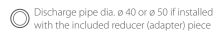
S-LINE



#### • Water flow rate acc. EN 1253 Q [l/min]:

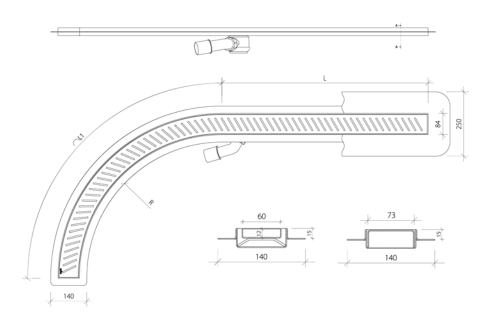
36 - siphon SNAKE

48 - siphon DROP 35 and DROP 50



# Option with siphons also available DROP 35 and DROP 50

More info on page 50-53





surface finish

















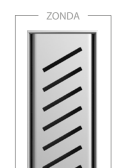








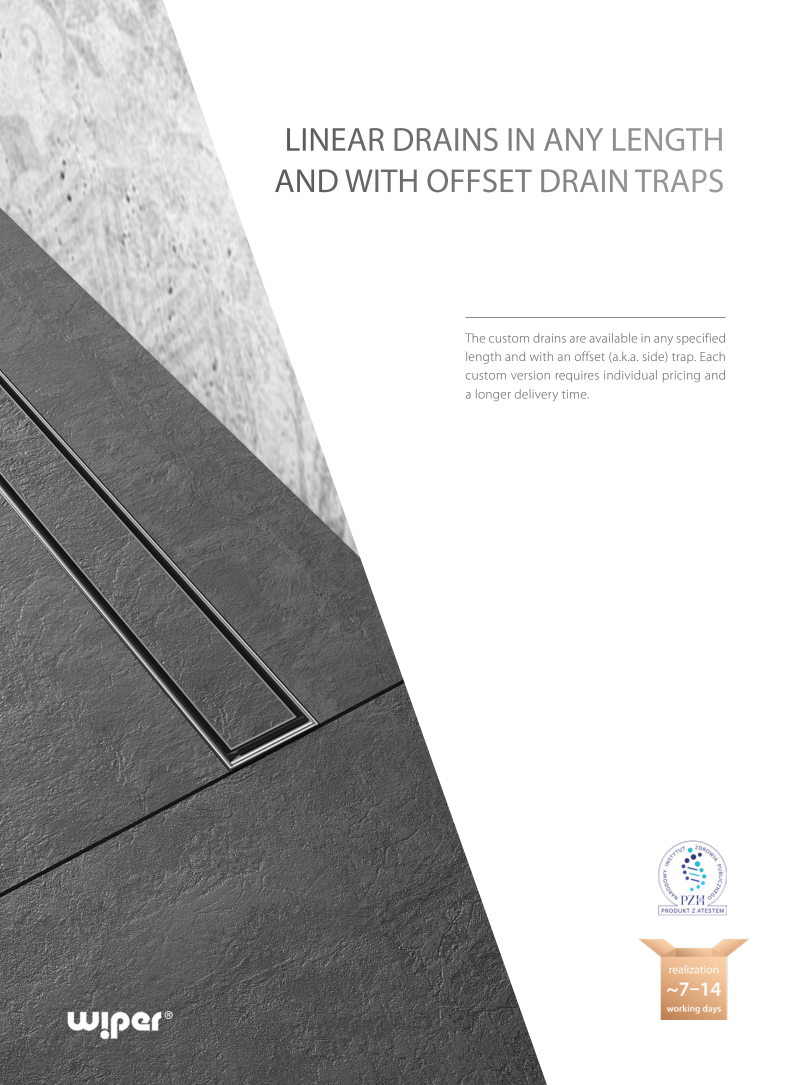








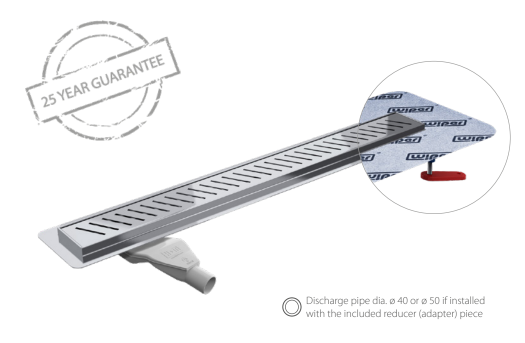




# LINEAR DRAINS...

For this product you can buy:

• SEALING MEMBRANE • ADJUSTABLE LEGS PCL-1 • TANKING KIT s. 44

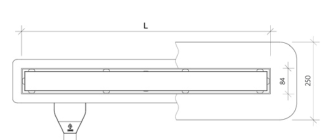


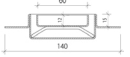
### • Water flow rate acc. EN 1253 Q [l/min]:

36 - siphon SNAKE

48 - siphon DROP 35 and DROP 50







X, L – according to the order

# **NEW**



Option with siphons also available DROP 35 and DROP 50

More info on page 50-53



surface finish





















LOW HEIGH



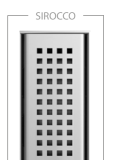










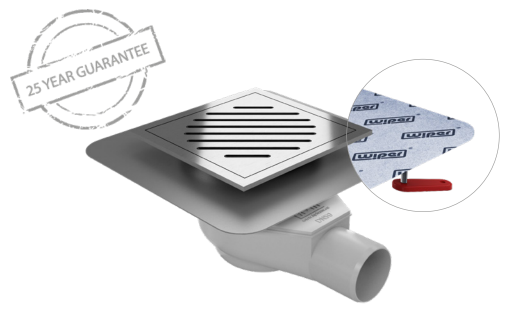






29/EN

# WP PREMIUM



# For this product you can buy: • SEALING MEMBRANE

- ADJUSTABLE LEGS PCL-1
- TANKING KIT s. 44

### **NEW**



# • Measurements [mm]:

WP100 - 100 x 100

WP120 - 120 x 120

WP150 - 150 x 150

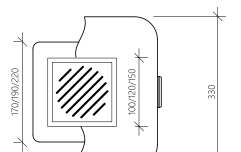
### • Water flow rate acc. EN 1253 Q [l/min]:

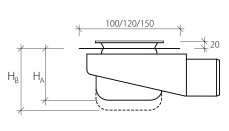
36 - siphon SNAKE

48 - siphon DROP 35 and DROP 50

# Option with siphons also available DROP 50

More info on page 50-53





H <sub>A</sub> - DROP 35	71 mm
H <sub>R</sub> - DROP 50	83 mm



surface finish









STAINLESS STEEL







0

Ø max

LOW HEIGH









Only available with a siphon McAlpine



ZONDA



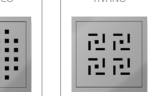
MISTRAL



SIROCCO



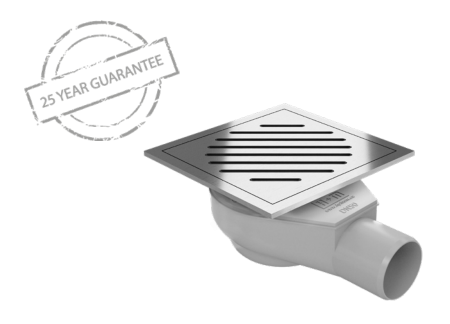
TIVANO





# WP CLASSIC

• TANKING KIT s. 44



• Measurements [mm]:

WP100 - 100 x 100

• Water flow rate acc. EN 1253 Q [l/min]:

48 - siphon DROP 35 i DROP 50

26 - siphon McAlpine CD-HC26-65





For this product you can buy:

Option with siphons also available DROP 50

More info on page 50-53

# no flange



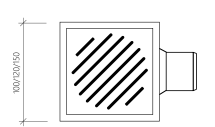


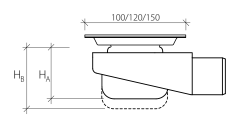






# WP120 - 120 x 120 WP150 - 150 x 150





H <sub>A</sub> - DROP 35	71 mm
H <sub>R</sub> - DROP 50	83 mm

STEEL

STAINLESS STEEL





Ø max

LOW HEIGH





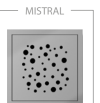
PONENTE



Only available with a siphon McAlpine



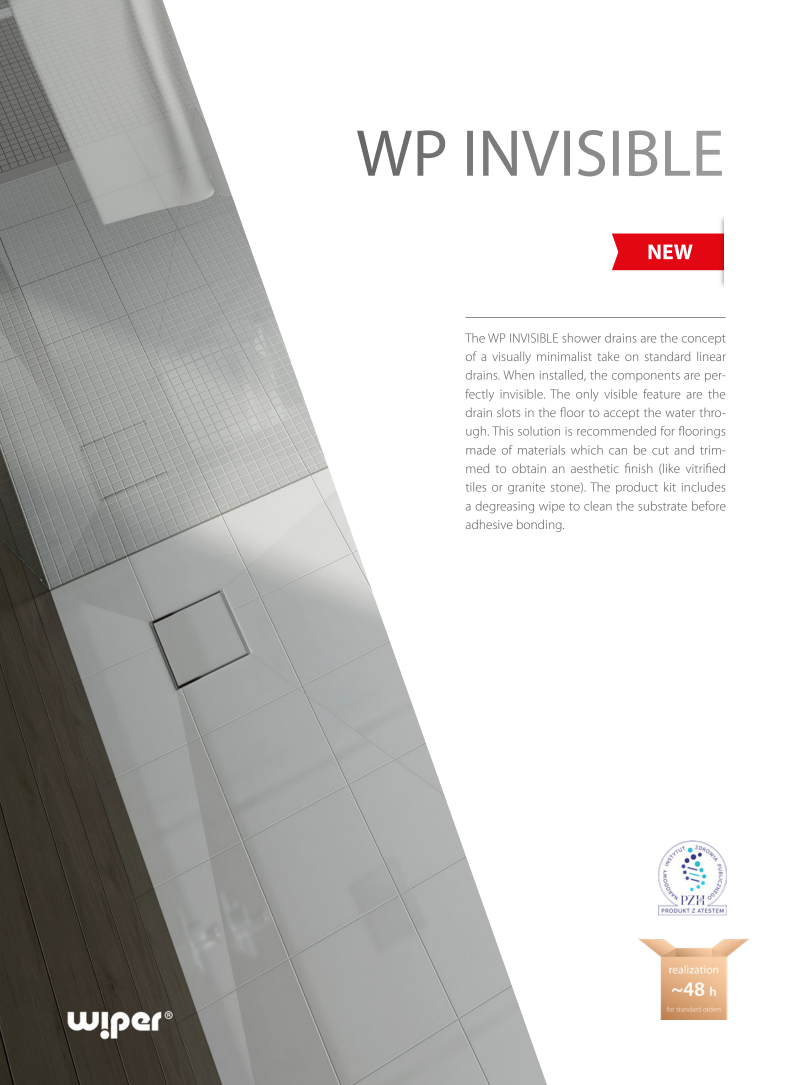












# WP INVISIBLE



# For this product you can buy:

- SEALING MEMBRANE
- ADJUSTABLE LEGS PCL-1
- •TANKING KIT s. 44

# **NEW**



• Measurements [mm]:

WP100 - 100 x 100

WP120 - 120 x 120

WP150 - 150 x 150

• Water flow rate acc. EN 1253

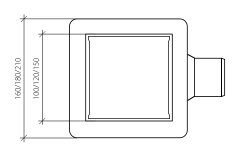
Q [l/min]: 48

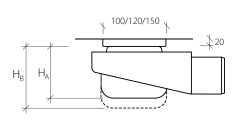
# Option with siphons also available DROP 50

More info on page 50–53

# flange







H <sub>A</sub> - DROP 35	71 mm
H <sub>B</sub> - DROP 50	83 mm











marble -





120%



DRAIN PERFECT FOR USE WITH\*:

granite







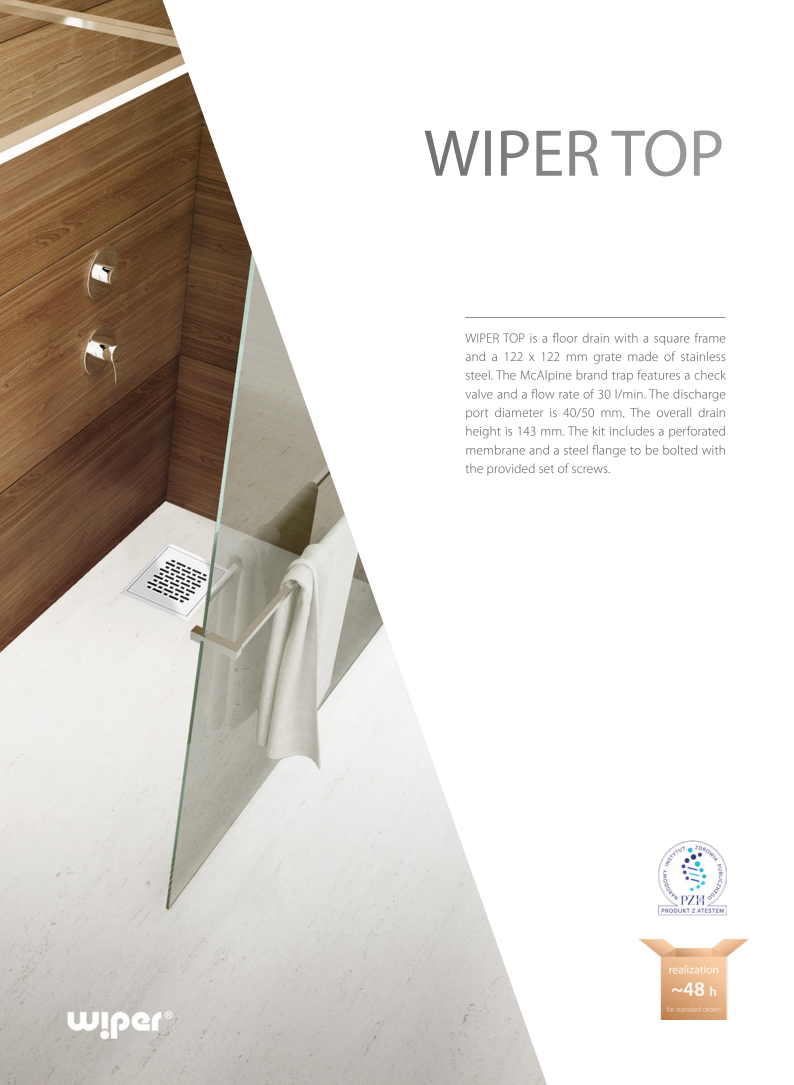




concrete







# WIPER TOP







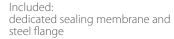
#### For this product you can buy:

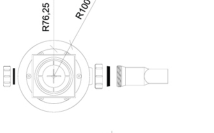
• TANKING KIT s. 44

• Measurements [mm]:

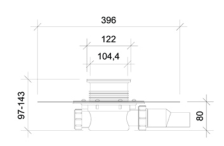
122 x 122

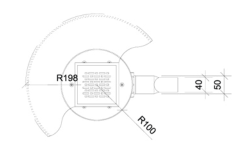
• Water flow rate acc. EN 1253 Q [l/min]: 30













surface finish





















LOW HEIGH

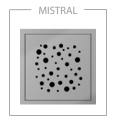
120°C



BREVA

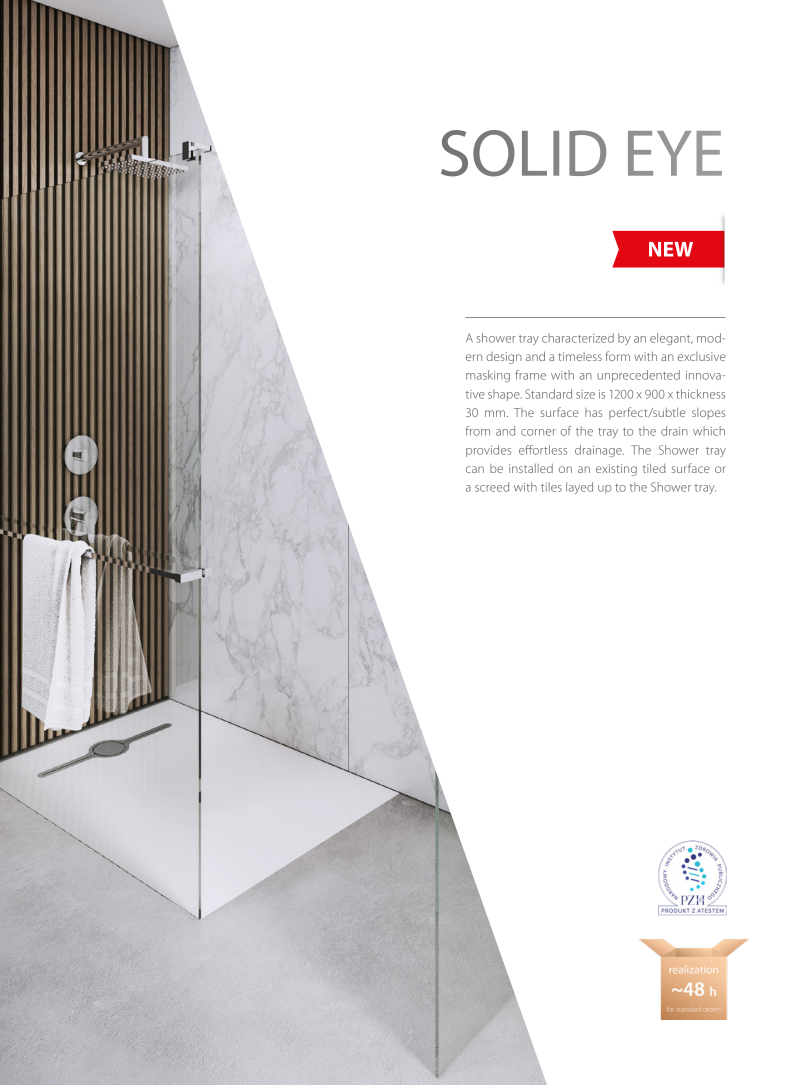












## **SOLID EYE**

#### Set consist of:

- 1. Composite shower tray
- 2. Eye-cover, stainless steel, polished surface
- 3. BRIDGE 90 siphon, 100% polypropylene



#### For this product you can buy:

• TANKING KIT s. 44

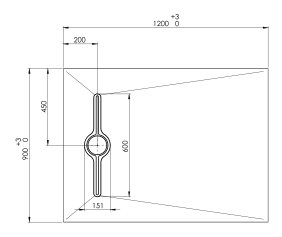
## Solid Surface material

5 YEAR GUARANTEE

The shower tray is made of very durable Solid material Surface and is the latest generation of mineral-acrylic. It guarantees durability and high resistance to impact and abrasion. The shower tray area is easily renewable, Solid material in case of damage Surface allows for grinding and polishing, because it is uniform in cross-section and is characterized by its absence of pores. This composite material does not allow for the formation of fungi or bacterial growth and is resistant to the action of UV. Although it looks like it natural stone, unlike it, it gives very comfortable feeling of warmth.

## Advantages:

- antibacterial properties
- easy to keep clean
- durable
- easy to renovate
- unchanging appearance over many years of use
- Eye cover made of certified stainless steel
- Cover finish super polished, the mirror effect, the highest quality available on the market
- the shower tray blends in perfectly with glass, wood and tiles
- new, modern, trendy solution





UNIFORM IN SECTION

















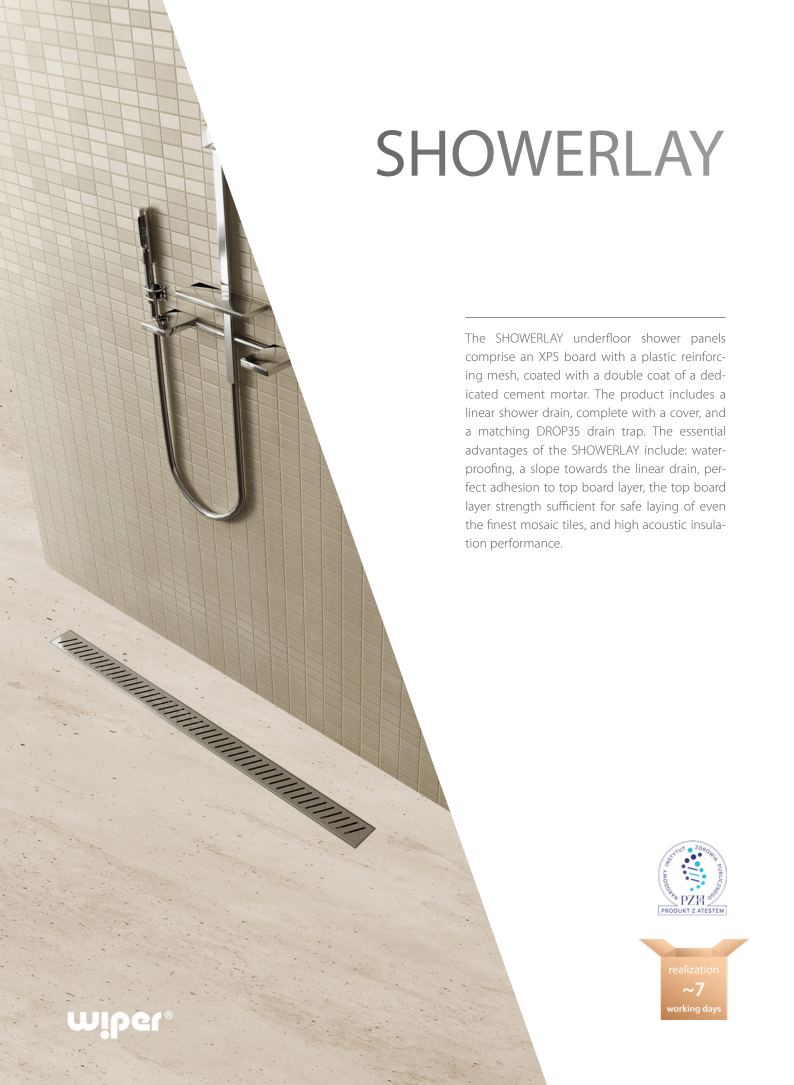


HEAT INSULATION









## SHOWERLAY



#### For this product you can buy:

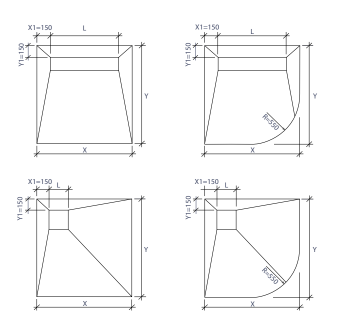
• TANKING KIT s. 44

## The properties of the WIPER SHOWERLAY prefabricated panels:

- 100-percent efficient waterproofing
- Downgrade towards the linear/point drain
- Perfect adhesion to top board layer
- The top board layer strength sufficient for safe laying of even the finest mosaic tiles
- High acoustic insulation performance
- Available panel thickness: 20, 30, 40, or 50 mm
- The XPS board needs to be supported under the full surface after the installation
- We can produce other sizes and arrangements of drains on custom order

#### To specify your order, provide these details:

- 1. The shower tray thickness (20, 30, 40, or 50 mm)
- 2. Shower tray type (LINE with a linear drain or POINT with a point drain)
- 3. Overall shower tray size in plan: X and Y
- 4. Linear/point drain grate design





LOW HEIGH











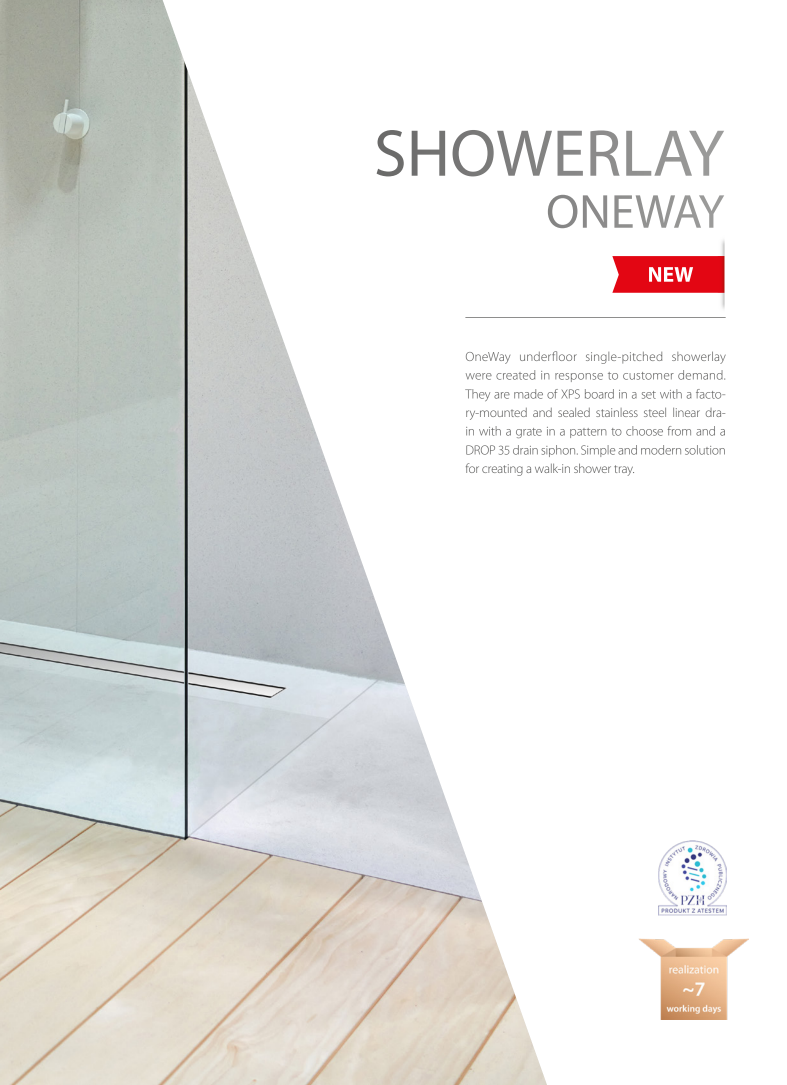












## SHOWERLAY ONEWAY



#### ` |

#### For this product you can buy:

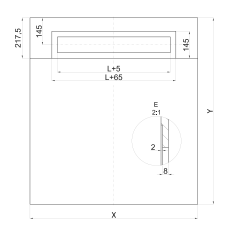
• TANKING KIT s. 44

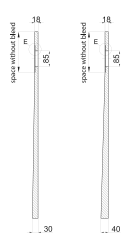
#### The properties of the WIPER SHOWERLAY prefabricated panels:

- 100-percent efficient waterproofing
- Slope towards the linear drain
- Perfect adhesion to top board layer
- The top board layer strength sufficient for safe laying of even the finest mosaic tiles
- High acoustic insulation performance
- Available panel thickness: 30 or 40 mm
- The XPS board needs to be supported under the full surface after the installation
- We can produce other sizes and arrangements of drains on custom order

## To specify your order, provide these details:

- 1. The shower tray thickness (30 or 40 mm)
- 2. Overall shower tray size in plan: X and Y
- 3. Linear drain grate design









LOW HEIGH





DURABILITY





GOOD QUALITY





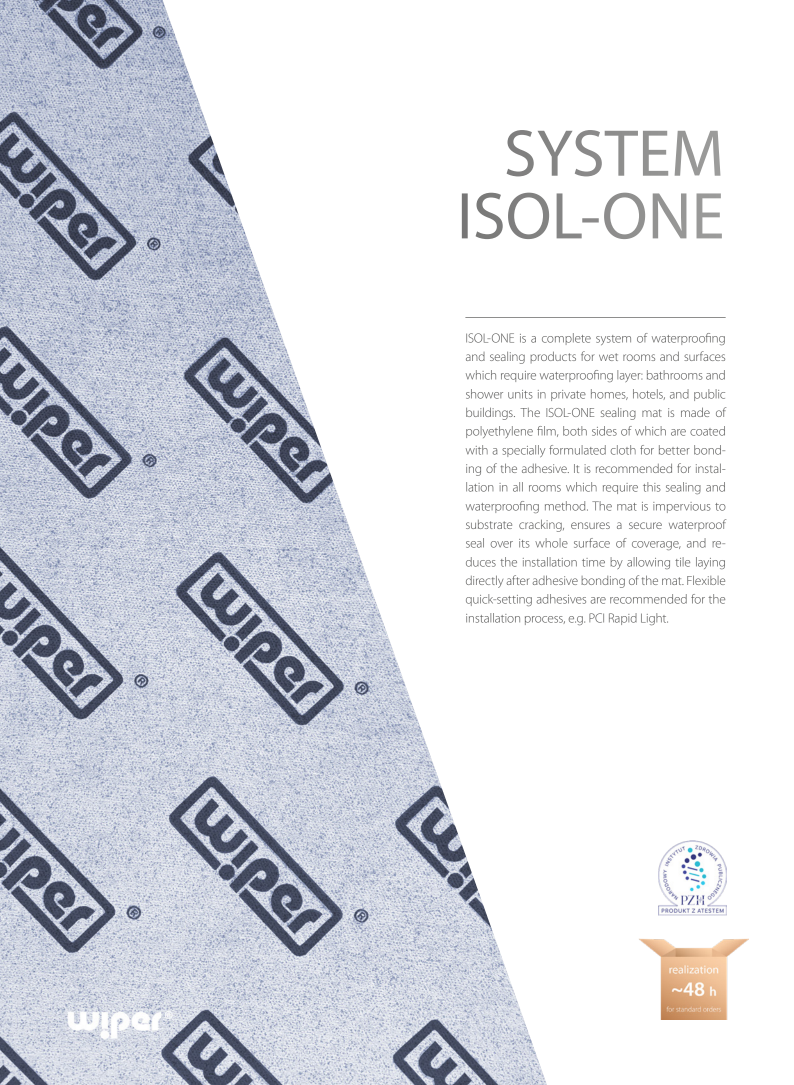
 $\bigcirc^{\Diamond}$ 



100% RESISTANCE







## **SYSTEM ISOL-ONE**

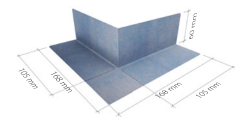
#### ISOL-ONE M100 ISOL-ONE M200 sealing mat



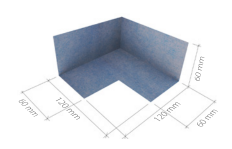
ISOL-ONET sealing tape



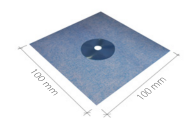
ISOL-ONE NZ

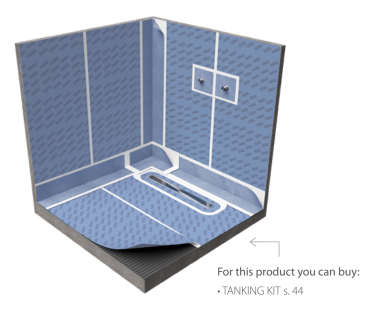


## ISOL-ONE NW



ISOL-ONE O





The ISOL-ONE installation sealing mat is made of polyethylene film, both sides of which are coated with a specially formulated cloth for better bonding of the adhesive. It is recommended for installation in all rooms which require this sealing and waterproofing method. The ISOL-ONE mat is lightweight and resists corrosion and decomposition, ensures a level thickness of the waterproofing layer, resists cracking of the substrate, ensures a secure waterproof seal over its whole surface of coverage, and reduces the installation time by allowing tile laying directly after adhesive bonding of the mat. The components are made of thermoplastic elastomer coated with cloth on both sides. This endows the product with high flexibility and resistance to aggressive media. The mat highly protects corners, edges, superficial cracks, and plumbing penetrations against ingress of moisture by forming elastic and durable joints.

#### PROPERTIES:

- Watertight
- Plastic
- Bridges cracks
- Ready to use
- Reduced time to proceed with downstream work

#### ADVANTAGES:

- Binds with every tile laying system
- Seals corner grout in wet rooms by forming flexible and durable joints

#### APPLICATION:

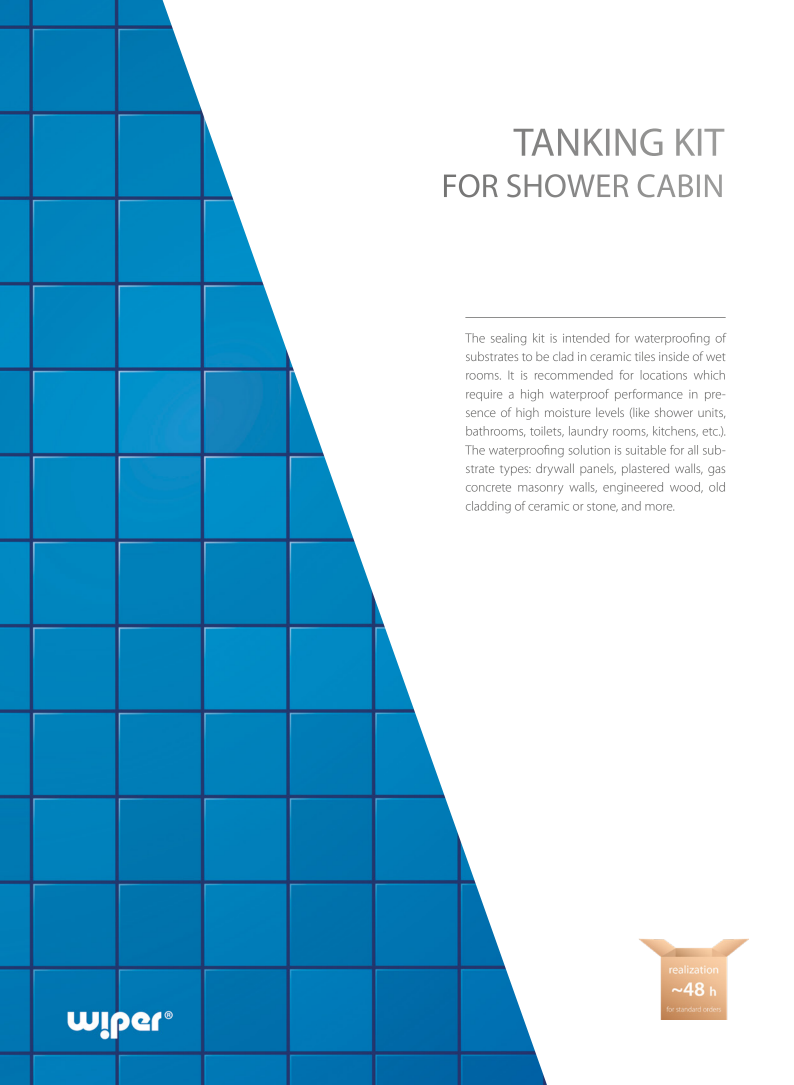
- Indoor and outdoor
- For walls and floors
- For wet rooms, e.g. bathrooms and shower units in private homes, hotels, and public buildings (moisture load classes A01, A02, A1, and A2)
- Balconies and patios
- For water-sensitive surfaces, e.g. gypsum plaster, gypsum blocks and panels, drywall panels, and chipboards
- For installation on water-absorbing mineral substrates, e.g. concrete, screed, cement render, cellular concrete, cement-based putties, and levelling compounds











## **TANKING KIT**

#### TANKING KIT INCLUDES:

• tanking liquid 4 kg



• primer 1 l



#### TANKING LIQUID:

The tanking liquid is a ready-to-use, one-component solvent free sealing compound based on a dispersion of polymers, fillers, and modifiers. When applied to the substrate and set, the product forms a waterproofing coating. The product is intended for permanently occupied interiors, predominantly wet rooms (like bathrooms, kitchens, and laundry rooms), for waterproofing underneath cladding and flooring made with ceramic tiles, glazed tiles, terracotta, timber and wooden panel floorings, and synthetic carpets.

WYDAJNOŚĆ OD 1

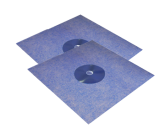
#### PRIMER:

The product is intended for priming of absorbing, porous substrates indoors and outdoors. It is especially recommended for lime and cement plaster, gas concrete, drywall panels, and cement render. The primer highly penetrates the substrate which deeply absorbs it, becoming stronger and still breathing vapours. These advantages improve the structure of the substrates which have degraded over time. The priming solution improves adhesion of materials to be applied to the sealed substrate. By reducing the absorptivity of the substrate, the yield of applied emulsion paints, adhesives, and mineral putties is improved. The solution contains a biocidal and a fungicidal which preserves the substrate against mould and bacterial growth in the product container.





• pipe collar 2 pcs.



• corners 2 pcs.





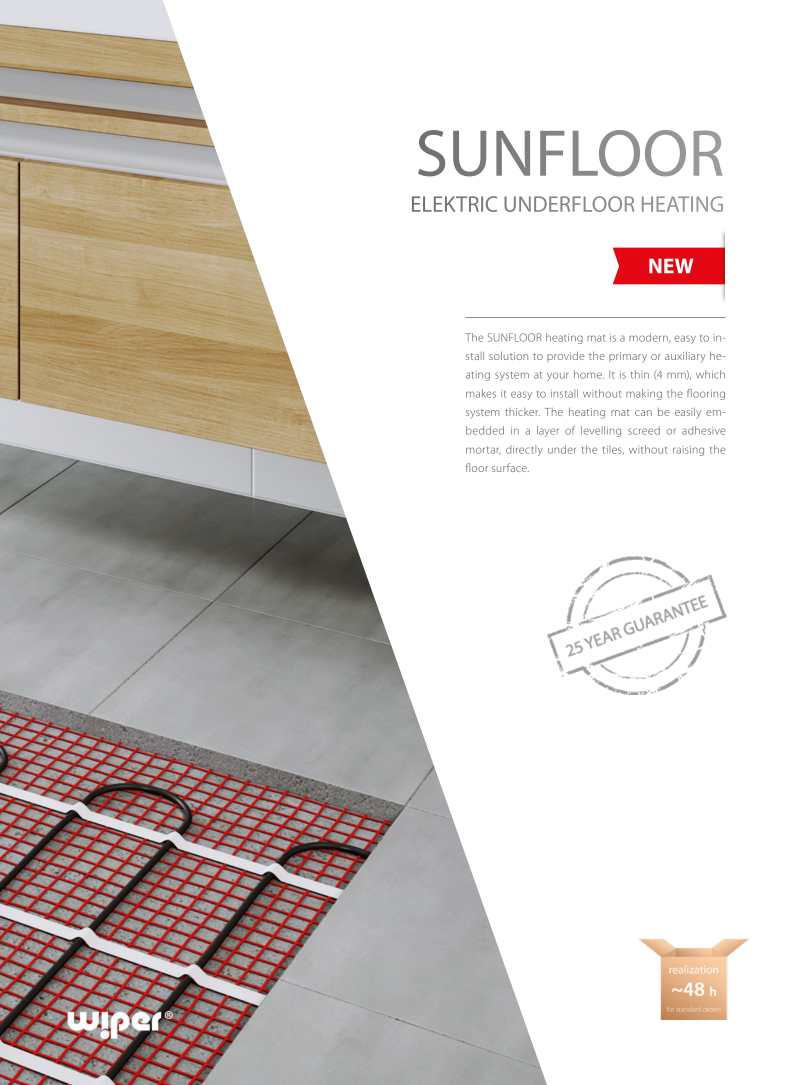












#### **SUNFLOOR**



#### Product kitting:

- 50 cm x  $2 \div 30$  m heating mat
- Thermostat with Wi-Fi connectivity (optional)
- Floor temperature sensor
- · Shielding zip tube
- Mobile app
- Detailed instructions

The roll width is 50 cm. Thanks to this, the mat can be easily laid out in small rooms, like bathrooms. The mesh to which the cable is attached can be freely trimmed to size and make turns, U-turns, or bypass furniture or other fitments. Do not damage the heating cable while cutting the product to size. The mesh is coated with an adhesive for much easier initial layout fitting. When finally aligned, the mat can be bonded in place with self-adhesive strips.

The controller available for the Sunfloor heating system is a modern digital device with Wi-Fi connectivity for convenient operation with mobile devices. The controller features a modern, minimalist design for a discreet match for any bathroom style. The intuitive touch control panel makes operation user-friendly. The compact front face size of  $8.5 \times 8.5 \, \mathrm{cm}$  and a low depth make flush installation easy. The controller provides plenty of convenient features, like open window detection, night mode, anti-freezing mode, and much more. A single unit supports a system of 3600 watts maximum (max. load of 16 amps, which is approximately  $23 \, \mathrm{m}^2$ ).

## Technical specifications:

- Power supply: 230V 50/60Hz
- Input current in standby: < 2W
- Maximum load: 16A
- IP rating: IP21

The Warmme app is very simple to configure, intuitive software that allows you to remotely monitor and set the heating temperature with a mobile phone connected to the same Wi-Fi network as the thermostat control. The app allows you to configure separate temperature settings for different rooms. You can define an advanced heating schedule to reduce energy consumption when no one is at home or when a lower indoor temperature is required at night. You can download the Warmme mobile app to your phone from Google Play or Apple App Store by scanning the QR code from the manual sheet included with the controller.









WIFI SERVICE



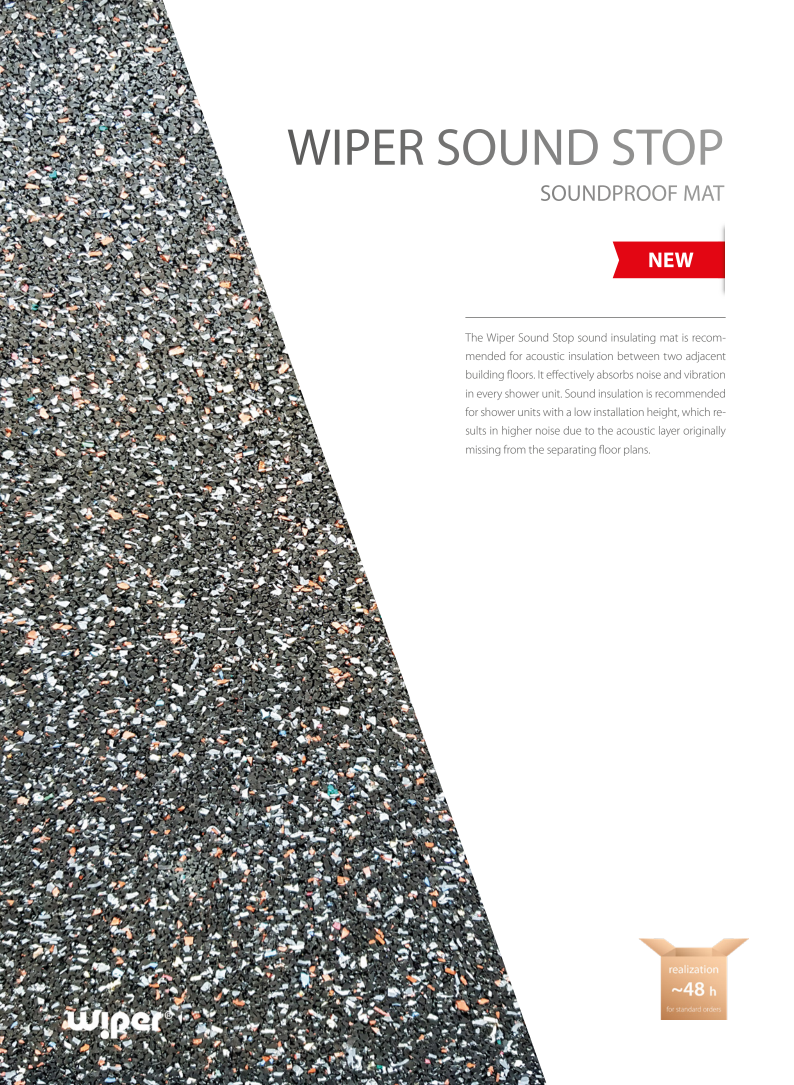


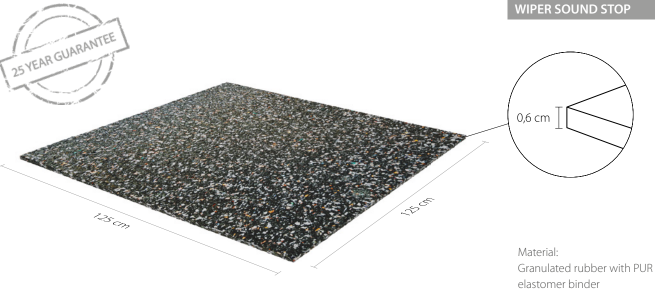
COMPATIBLE WITH



ECONOMICAL

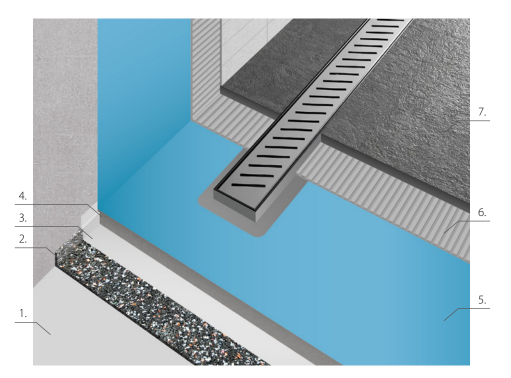






The mat size is 125 x 125 cm with a thickness of mere 0.6 cm. The normal sound reduction over a 35 mm thick screed coat is 19 dB(A). The material is reprocessed rubber with a dedicated PUR elastomer binder. Compared to other acoustic insulation systems, it is extremely resistant to pressure and compression.

Diagram of the assembly of the soundproofing mat:



- 1. leveled substrate
- 2. soundproof mat
- 3. isolation foil PE
- 4. screed
- 5. waterproofing
- 6. tile adhesive
- 7. flooring

Surface: Smooth with a grainy texture

Surface unit weight: 3.870 to 4.730 g/m<sup>2</sup>

Density: 680 to 750 kg/m3

Compressibility: (DIN EN 12431) < 1.0 mm

Dynamic stiffness:  $< 70 \text{ MN/m}^3$ 

Max. pressure: (EN 826) 0.2 N/mm<sup>2</sup>

Tensile strength: (ISO 1798) approx. 0.4 N/mm<sup>2</sup>

Ultimate elongation: (ISO 1798) approx. 50%

Temperature range: -30 °C to 80 °C

Heat transfer coefficient: (ISO 8302) 0.05 m<sup>2</sup> K/W

Flammability class: (ISO 13501) E

Impact sound reduction:  $\Delta LW = 19 dB at 6 mm$ (over 35mm thick screed)

Emission level: AgBB program compliant

# **SIPHONS**

## shower trap siphon BRIDGE 90



- Material Hostalen PP (Polipropylene 100 %)
- Water seal 25 mm
- Height 45 mm
- Filter Polipropylene
- Drain diameter fi 40 mm
- Connection fi 90 mm
- Capacity 32 I/min acc. EN 1253
- Reducer fi 40 mm / 50 mm



## siphon H+M SNAKE



- Material Hostalen PP (Polipropylene 100 %)
- Capacity 36 I/min acc. EN 1253
- Reducer fi 40 mm / 50 mm
- Filter Polipropylene
- Water seal 30 mm
- Height 45 mm
- Sealing Evopren
- Drain diameter



## • OPTIONAL dry trap

A replacement for the inspection tube, it is an inner insert with an odour-stopping membrane to prevent foul smell if the water evaporates. Capacity 22 l/min

## siphon H+M DROP 35



- Material Hostalen PP (Polipropylene 100 %)
- Capacity 48 I/min acc. EN 1253
- Height 66 mm
- Filter
  Polipropylene
- Water seal 35 mm
- Sealing
   Evopren
- Drain diameter fi 50 mm

## siphon H+M DROP 50



- Material Hostalen PP (Polipropylene 100 %)
- Capacity 48 I/min acc. EN 1253
- Height 78 mm
- Filter
  Polipropylene
- Water seal 50 mm
- Sealing Evopren
- Drain diameter fi 50 mm

## SIPHONS

## siphon H+M PUSH 35



- Material Hostalen PP (Polipropylene 100 %)
- Drain diameter fi 50 mm
- Capacity 48 l/min acc. EN 1253
- Water seal 35 mm

- Height 62 mm

• Height

76 mm

## siphon H+M PUSH 50



- Material Hostalen PP (Polipropylene 100 %)
- Drain diameter fi 50 mm
- Capacity 48 I/min acc. EN 1253
  - 50 mm

Water seal

## stub / siphon VERTI 50



- Material Polipropylene
- Height 57 mm
- Filter Polipropylene
- Drain diameter fi 50 mm

## siphon MCALPINE F HC2730LCPN-PB



- Material Polipropylene
- Water seal 40 mm
- Filter Polipropylene

fi 50 mm

- Drain diameter
- Capacity 31 l/min acc. EN 1253
- Height 88 mm

siphon MCALPINE HC26-Wiper-65



- Material Polipropylene
- Water seal 20 mm
- Filter Polipropylene
- Capacity 26 l/min acc. EN 1253
- Drain diameter fi 50 mm
- Height 68 mm

## siphon MCALPINE N CD-HC26-65



- Material Polipropylene
- Water seal 20 mm
- Filter Polipropylene
- Drain diameter fi 50 mm
- Capacity 26 l/min acc. EN 1253
- Height 68 mm

siphon MCALPINE HC26-Wiper-V50-CD



- Material Polipropylene
- Water seal 20 mm
- Filter Polipropylene
- Drain diameter
- Capacity 53 I/min acc. EN 1253
- fi 50 mm
- Height 132 mm

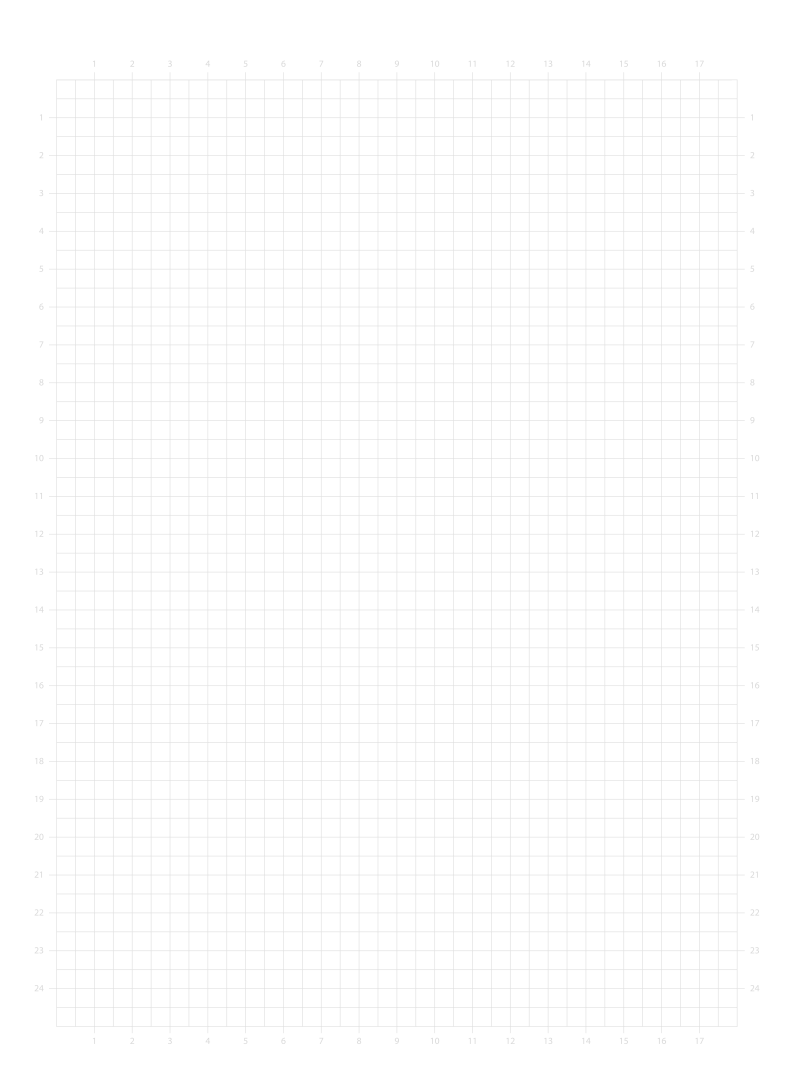


## TABELA MOŻLIWYCH KONFIGURACJI

	PREMIUM	PREMIUM ZK	PREMIUM SLIM	INVISIBLE	INVISIBLE SLIM	ELITE	ELITE SLIM	CLASSIC	EYE-DRAIN	WP PREMIUM	WP INVISIBLE	WP CLASSIC	WIPER TOP
Standard sizes	500÷1200	500÷1200	500÷1200	500÷1200	500÷1200	500÷1200	500÷1200	500÷1200	500÷1200	100 x 100 120 x 120 150 x 150	100 x 100 120 x 120 150 x 150	100 x 100 120 x 120 150 x 150	120 x 120
Custom sizes										X	X	×	×
Sealing membrane								X				×	
Integrated sealing membrane								X				×	X
Adjustable legs												×	×
Siphon SNAKE			×		X		X		X	×	X	×	×
Siphon DROP 35			X		X		X		X				×
Siphon DROP 50			×		X		×		×				×
Horizontal siphon McAlpine HC26			X		X		X						X
Horizontal stainless steel siphon SMART TRAP													×
Vertical stainless steel siphon SLIM													×
Second siphon										X	X	×	×
Surface polish/ brush/ matt				X	X						×		
Bent flange								X	X	×	×	×	×









WIPER Sp. z o.o. ul. Kolejowa 2 43-190 Mikołów POLAND

+48 (32) 738 5000 poczta@wiper.pl

www.wiper.pl