

SLIDING SHOWER ENCLOSURE

DF+DQ+DG / GLISS

WHERE TO BUY



© Copyright 2025 Vismaravetro srl

3-sided shower enclosure with one opening side and 2 fixed lateral panels. Innovative and original sliding system: the movement is guaranteed by sliders that can be settled for a perfect calibration of the door.

Gliss is a collection of shower enclosures with an original, unprecedented sliding door system. The stylistic choice of a minimalist frame goes perfectly with the innovative high-tech solution of the sliding parts: it moves via special floating sliders. Their innovative material ensures that it always slides perfectly, thanks to its self-lubricating and self-cleaning properties, which have been tried and tested over years of experience in extremely tough working environments. A simple system yet packed with technology and experience.

Design Idelfonso Colombo con Centro Progetti Vismara

DIMENSIONS

L: Min 96 - Max 180 cm
P: Min 30 - Max 119 cm
H: Min 150 - Max 230 cm
H standard: 200 cm

PLUS

MAGNETIC STRIPS

The doors closing is guaranteed by the magnetic strips. The perfect adhesion of the magnetic elements offers the best waterproof.

SLIDING SYSTEM BY SPECIAL FLOATING SLIDERS

The movements are driven by special floating sliders: the innovative material of which are made ensures perfect sliding performances, thanks to its self-cleaning and self-lubricating properties, tested in years of experience in extremely aggressive workplaces.

DOOR WITH RELEASABLE SYSTEM

The door can be disengaged for an easy maintenance of the shower enclosure

CUSTOM MADE (CM BY CM)

Vismaravetro's shower enclosures can be customized, cm by cm. to better satisfy all the needs of any architectural situation

S.M.F. (EASILY MOUNTING SYSTEM)

It is a patented system combined to an innovative extensibility solution thus allowing an ideal panel positioning and at the same time avoiding the water leak.

BONDED ALUMINUM SUPPORTS

The doors are connected to the top rail with two die-cast aluminum supports. The slider is then connected via a self-centering adjustable element, for an always fluid operation.

PRODUCT WITH CE MARKING

Product conforming to EN14428:2015 with CE marking

TPA TREATMENT PREVENTING LIMESCALE

Vismaravetro uses an innovative technology "TPA" for protecting the glass surfaces of shower enclosures. The glass surface is treated with a polymer which limits the adhesive properties of residues such as limescale, grease and soap deposits. The TPA treatment helps with the cleaning and removal of the lime scale deposits and residues from the glass.

AVAILABLE WITH BLACK RUBBER SEALS (PROFILES 09)

Products realized with Matt Black (09) finishes are equipped with black rubber seals

COMPONENTS



DQ

FRAMELESS SLIDING DOOR TO BE COMBINED WITH THE FIXED PANEL DF TO OBTAIN A CORNER SHOWER ENCLOSURE.

CHARACTERISTICS

- Door with releasable system
- Possibility to use standard compensating profile AS10
- Extension of 30 mm without wall profile
- Product with CE marking
- S.M.F. (easily mounting system)
- Combining with fixed element DF
- Horizontal and vertical adjustment
- Magnetic strips
- Sliding system by special floating sliders
- Custom Made (cm by cm)
- Extensible 30 mm - corner installation

MATERIALS

- Tempered safety glass 8 mm.
- Anodised or enamelled aluminium profile.

DIMENSIONS

L: Min 96 - Max 180 cm
H: Min 150 - Max 230 cm
H standard: 200 cm



DF

FIXED PANEL TO BE COMBINED WITH THE DOOR DQ TO OBTAIN A CORNER SHOWER ENCLOSURE.

CHARACTERISTICS

- Possibility to use standard compensating profile AS10
- Product with CE marking
- Extension of 20 mm without wall profile
- S.M.F. (easily mounting system)
- Combining only with DQ
- Horizontal and vertical adjustment
- Magnetic strips
- Custom Made (cm by cm)

MATERIALS

- Tempered safety glass 8 mm.
- Anodised or enamelled aluminium profile.

DIMENSIONS

L: Min 30 - Max 140 cm
H: Min 150 - Max 230 cm
H standard: 200 cm



DG

ADDITIONAL FIXED PANEL FOR CORNER OR THREE SIDED SHOWER ENCLOSURE.

CHARACTERISTICS

- Possibility to use standard compensating profile AS10
- Product with CE marking
- Extension of 20 mm without wall profile
- S.M.F. (easily mounting system)
- It can be assembled to all elements of Gliss programme.
- Horizontal and vertical adjustment
- Custom Made (cm by cm)

MATERIALS

- Tempered safety glass 8 mm.
- Anodised or enamelled aluminium profile.

DIMENSIONS

L: Min 30 - Max 120 cm
H: Min 150 - Max 230 cm
H standard: 200 cm

COMPLEMENT ELEMENTS



KNOB AND HANDLES
M10G STANDARD



TOWEL HOLDER PST



TOWEL HOLDER PSR

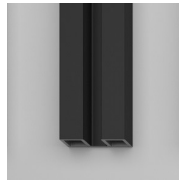
PROFILES



ANODISED PROFILES 21 -
BRIGHT SILVER



ANODISED PROFILES 31 -
SATIN SILVER

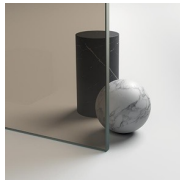


ANODISED PROFILES 09 -
MATT BLACK

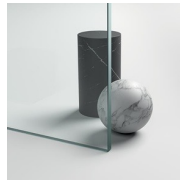


VARNISHED PROFILES 14 -
WHITE

GLASSES



GLASS PANE 03 - CLEAR BRONZE



GLASS PANE 04 - CLEAR GLASS



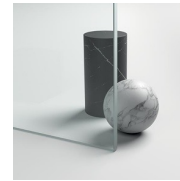
GLASS PANE 06 - REFLECTING GLASS



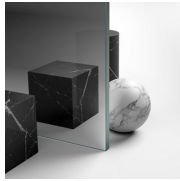
GLASS PANE 07 - CLEAR GREY



GLASS PANE 08 - SATIN GLASS



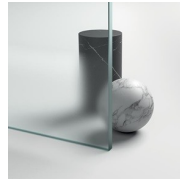
GLASS PANE 12 - EXTRA-LIGHT GLASS



SPECIAL TEMPERED SAFETY GLASSES 10 - CRYSTAL EXTRA-REFLEX



SPECIAL TEMPERED SAFETY GLASSES 14 - CRYSTAL EXTRA-LIGHT SATIN



SPECIAL TEMPERED SAFETY GLASSES 29 - CRYSTAL MADRAS NUVOLO

DECORS



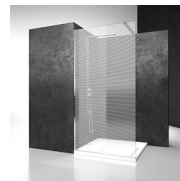
DECORATIONS D50



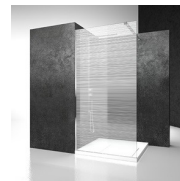
DECORATIONS D51



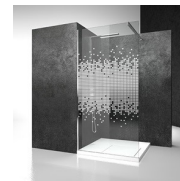
DECORATIONS D52



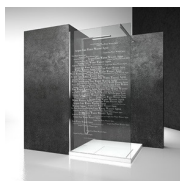
DECORATIONS D60



DECORATIONS D61



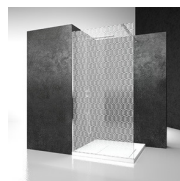
GRAPHIC DECORS D54



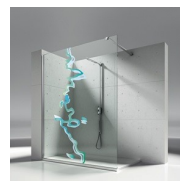
GRAPHIC DECORS D55



GRAPHIC DECORS P56



GRAPHIC DECORS P70 NEVERENDING



NATURAL DECORS P13 WATER DROPS



NATURAL DECORS P15 ORGANIC

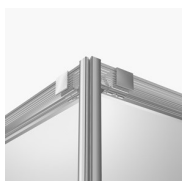


NATURAL DECORS P16 AZULEJOS



NATURAL DECORS P19 BLOW

OPTIONALS



ACCESSORIES SCREEN
PRINTED STRIPE



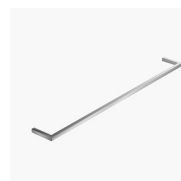
ACCESSORIES EXTERNAL
TOWEL HOLDER PST



ACCESSORIES RADIATING
WALL



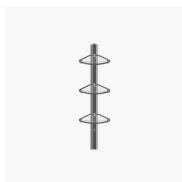
ACCESSORIES PERSONAL
GLASS



ACCESSORIES EXTERNAL
TOWEL HOLDER PSR



ACCESSORY FOR GLASS
CLEANING VIRGOLA



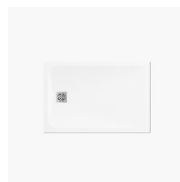
EQUIPPED COLUMN
AMICO



EQUIPPED COLUMN
BASKET



PARTITION PANEL SCREEN



SHOWER TRAY VI.P



TREATMENT LIME SCALE
TREATMENT PREVENTING
LIMESCALE (TPA)

WHERE TO BUY [→](#)