

relax

# Subjects

1. The company
2. How to choose the shower enclosure
3. What to consider when choosing the shower enclosure
4. Shower trays
5. Materials
6. How to use the catalogue
7. Identification products

# 1.1 100% Made in Italy

Relax is specialized in the production of shower enclosures and has been founded in 2003 in the province of Venice.

Our production is made entirely in Italy.

Raw materials such as aluminum, glass and components (bearings, gaskets, ...) are always produced on the national territory.

To create our products here in Italy we rely on our experience, we pay attention to the needs of the market and we listen to the suggestions of our customers. The final result are shower enclosures with an innovative, functional and practical design.



# 1.2 Full range of products

- **6** lines 8 mm glass with anti-limescale included (walk-in, hinged, pivoting and sliding)
- **9** lines 6 mm glass (walk-in, swing, pivoting, saloon, folding, and sliding)
- **2** lines 4 mm glass (walk-in, swing, saloon, folding and sliding)
- **5** shower tray lines, 3 in resin and minerals, 1 solid surface, 1 in acrylic
- **14** models of freestanding bathtubs
- Complements: shower heads, shelves and seats



# 1.3 A wide range of finishes

## 14 aluminium finishes

### Anodized profiles

- Brilliant
- Shiny silver
- Gold
- Rose gold
- Steel
- Satin silver
- Bronze
- Noir
- Shiny steel
- Stain steel

### Painted profiles

- Matt white
- Cream
- Dove
- Gray

## 7 glass finishes

- Transparent
- Satin
- Piumato
- Printed
- European Gray
- Bronze
- Acrylic

## 5 serigraphies

- Segmenti
- Canneto
- Fasce
- Tyre
- Sneakers

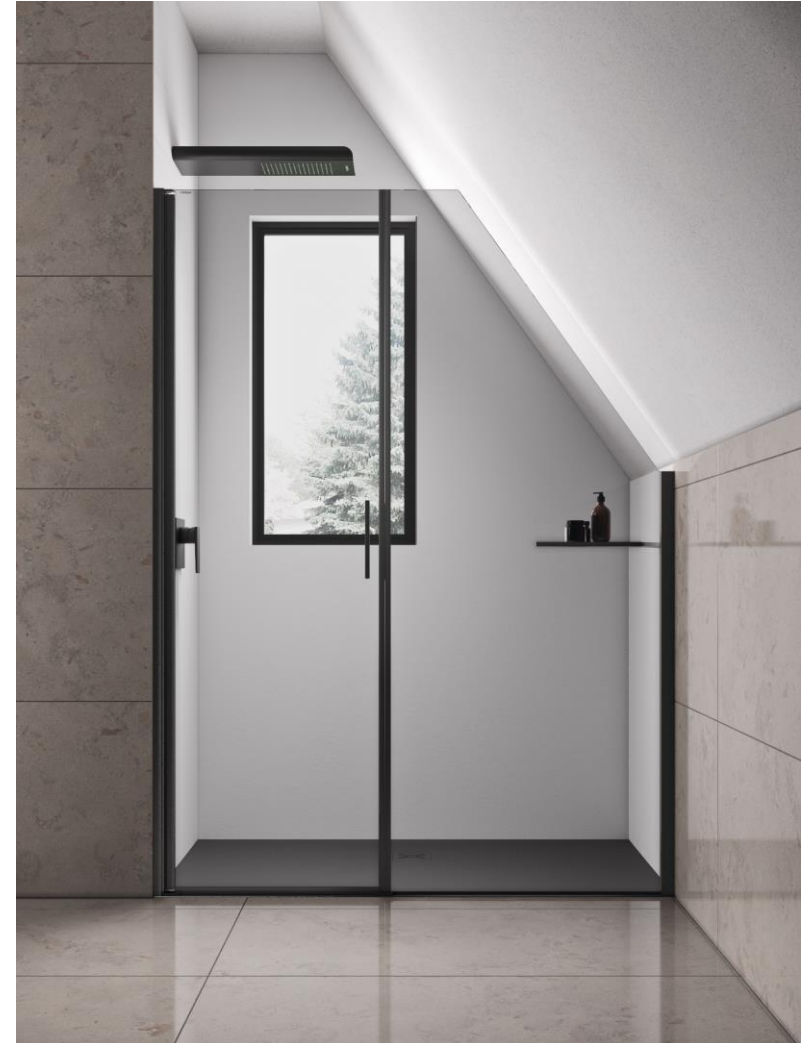
# 1.4 Specialized in tailor-made products

We solve needs  
related to:

- Height
- Length
- Depth
- Sloping roofs
- Small walls
- Sittings
- Shaped glasses

They can be made:

1. in the different types of shower enclosures:
  - corner
  - niche
  - 3 sides
  - fixed wall
2. In the different types of opening:
  - sliding
  - swing
  - pivoting
  - Folding
  - saloon



# 1.5 UNI EN 14428/2015 certified quality TUV-SUD certification and CE mark

- **Materials**

the materials used have passed the tests of:

- Cleanability
- Durability
- Fragmentation

- **Fatigue resistance**

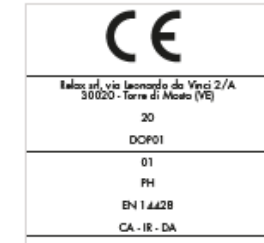
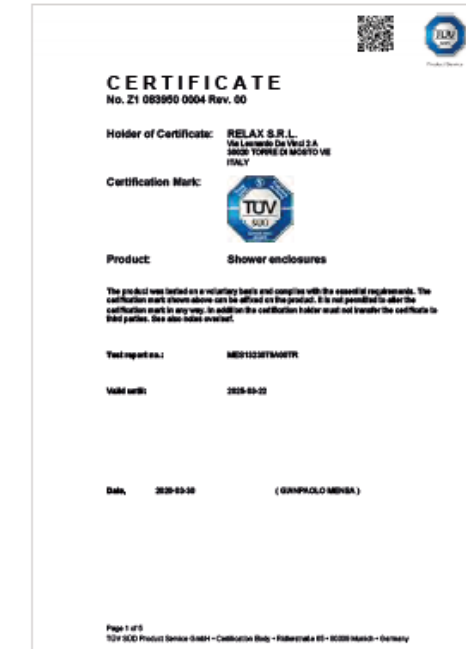
each door must pass 20,000 opening and closing cycles

- **Stability**

each wall must withstand the impact of a 45 kg bag without falling

- **Water retention**

resistance to water splashes in conditions of normal use of the shower enclosure (directing the hand shower to the critical point is NOT an admitted test)



# 1.6 Continuous innovation

Continuous innovation is part of the Relax philosophy and is highlighted in the following aspects.

1. Ornamental patents: Bobox (selected by ADI Design Index), Puro and Unico.
2. Functional patents: Oblique, the shelf that replaces the support arm
3. Easy assembly of the product
4. Water tightness
5. Easy cleaning
6. Simple planning thanks to the availability of 3D files on:
  - Domus
  - Tiled appearance
  - Sketch Up
  - Relax website: [www.relaxsrl.com](http://www.relaxsrl.com)



# 1.6 Customer service

- Sales office available to help you choose the most suitable product for your bathroom.
- Technical office available for customized product.
- After-sales service within the company dedicated to meeting the needs of the customer / installer.
- Deliveries with dedicated conveyors that handle the material only vertically.
- Spare parts available 10 years after the interruption of production of each shower enclosure
- 2 years warranty.



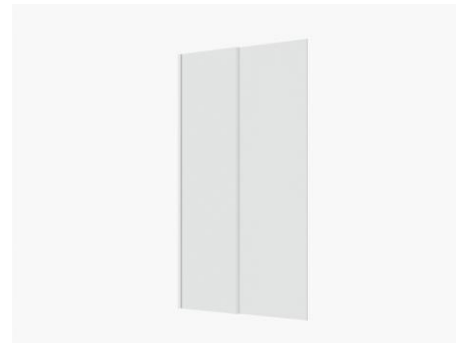
# 2. How to choose the shower cabin

## 2.1 Types of opening

**Walk-in**



**Sliding**



**Folding**



**Swing**



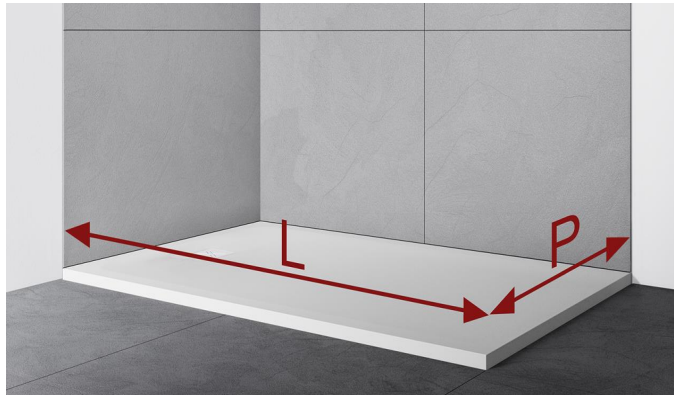
**Pivot**



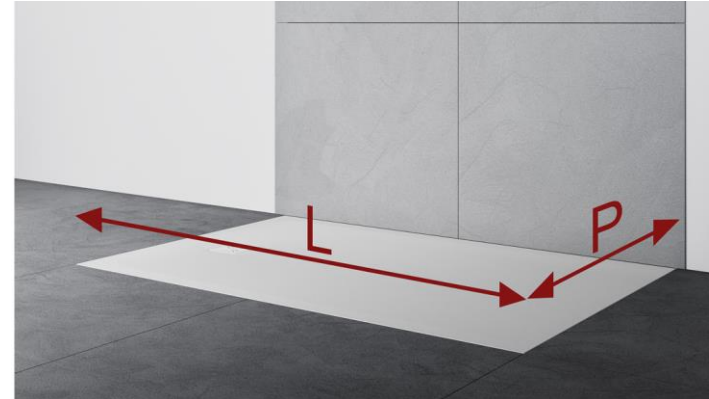
**Saloon**



## 2.2 Type of shower



Corner



3 sides  
Center wall



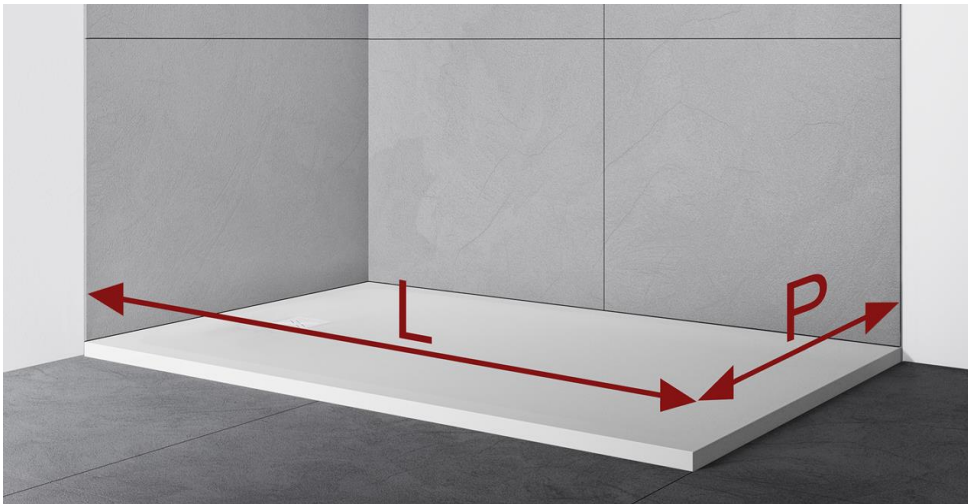
Niche



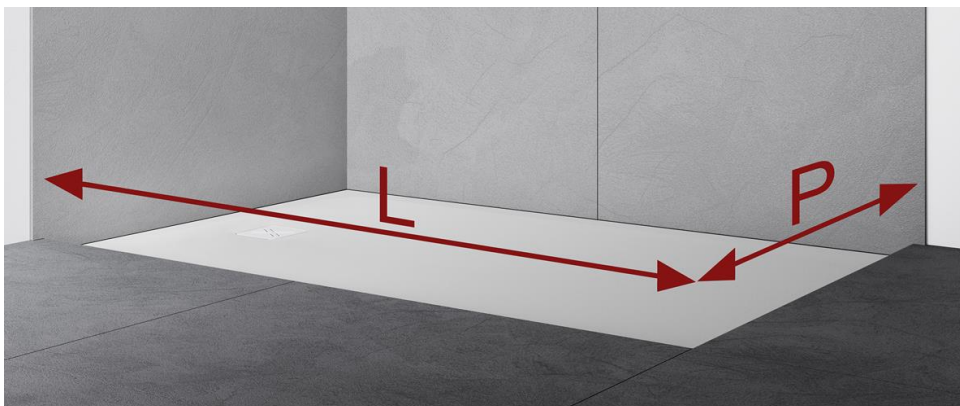
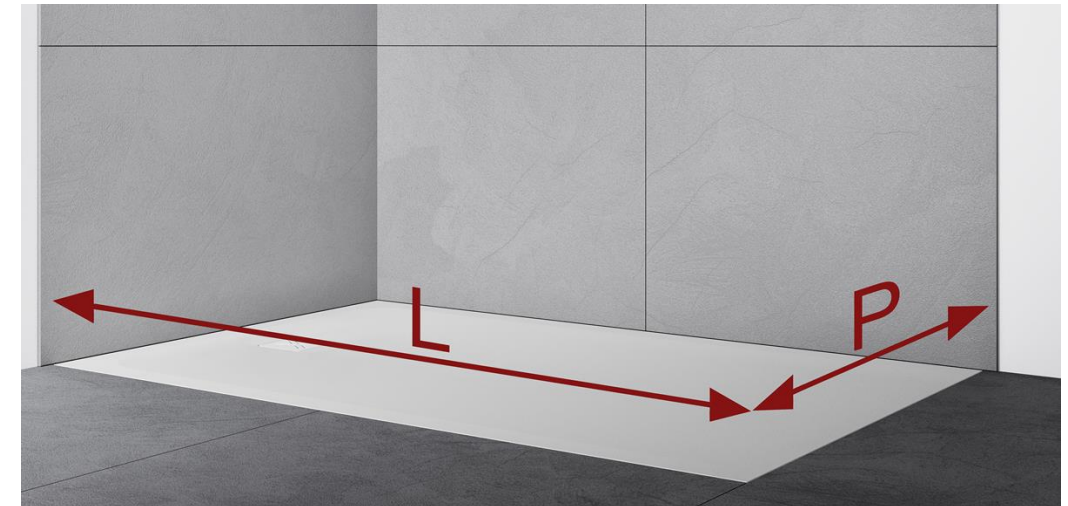
Semi-circulair

## 2.3 Type of shower tray installation

Shower tray above the floor



Shower tray flush with the floor



Shower tray recessed under the floor

## 2.4 Extensibility of the shower enclosure

The shower enclosures are equipped with EXTENSIBILITY: minimum and maximum installation dimensions (referred to the external limit of the shower enclosure).

Cet ajustement est destiné à faciliter l'assemblage et est utilisé pour compenser les murs non perpendiculaires

Extensibility example 67 - 69

**67** is the minimum outside size of the shower enclosure

**Minimal Extensibility**

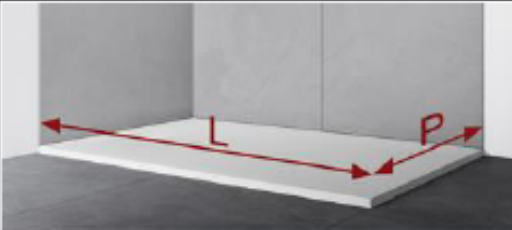
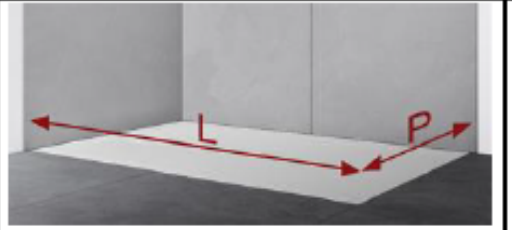
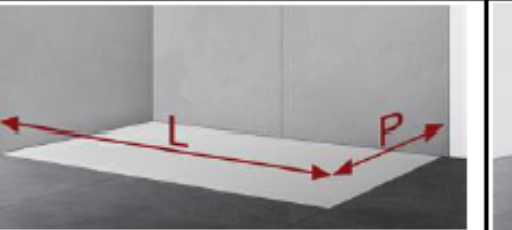
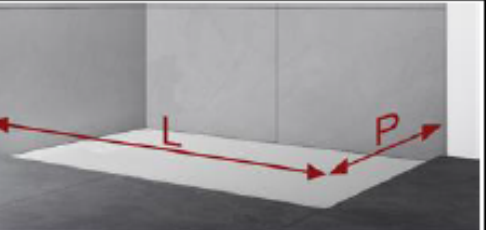
**69** is the maximum outside size of the shower enclosure

**Maximum Extensibility**

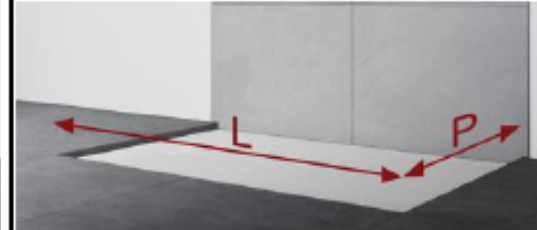
LATO PORTA SAB / SAB DOOR SIDE

CODE	on	OPEN A	
0144860*00			BI
0144862*00	67-69	60	BR
0144868*00			NE

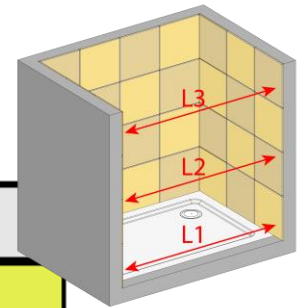
## 2.5 For corner shower enclosures

HOW IS THE SHOWER TRAY INSTALLED?			
ABOVE THE FLOOR	FLUSH TO THE FLOOR WITH TILES	FLUSH TO THE FLOOR WITH WOOD	RECESSED UNDER THE FLOOR
			
How to install the shower enclosure:			
The shower enclosure must be mounted at least 0.5 cm inside the shower tray	The shower cubicle is mounted between the shower tray and the tiled floor.	The shower enclosure must be mounted at least 0.5 cm inside the shower tray	The shower enclosure must be mounted close to the shower tray
How to take the measurements:			
Measure the L and D dimensions of the tiled wall to the edge of the tray	Identify where to install the shower enclosure and measure L and D from the tiled wall	Measure the L and D dimensions of the tiled wall to the edge of the tray	Measure the L and D dimensions of the tiled wall flush with the exterior floor of the shower tray
WHAT DIMENSIONS:			
The side of the shower enclosure must have a maximum extensibility less than L or P <b>MAXIMUM DIMENSION <math>\leq</math> L or P</b>	L and P dimensions should be approximately equal to minimum stretch <b>MINIMUM DIMENSION <math>\approx</math> L or P</b>	The side of the shower enclosure must have a maximum extensibility less than L or P <b>MAXIMUM DIMENSION <math>\leq</math> L or P</b>	The shower side must have a minimum stretch of 3 cm above L or P <b>MINIMUM DIMENSION = L + 3cm</b>
EXAMPLES:			
L = 98,5 Dimension to order 97 - 99	L = 98,5 Dimension to order 99 - 101	L = 98,5 Dimension to order 97 - 99	L = 98,5 Dimension to order 101 - 103

# 2.5 For 3-sided shower enclosures

HOW IS THE SHOWER TRAY INSTALLED?			
ABOVE THE FLOOR	FLUSH TO THE FLOOR WITH TILES	FLUSH TO THE FLOOR WITH WOOD	RECESSED UNDER THE FLOOR
			
How to install the shower enclosure:			
The shower enclosure must be mounted at least 0.5 cm inside the shower tray	The shower cubicle is mounted between the shower tray and the tiled floor.	The shower enclosure must be mounted at least 0.5 cm inside the shower tray	The shower enclosure must be mounted close to the shower tray
How to take the measurements:			
Measure the L and D dimensions of the tiled wall to the edge of the tray	Identify where to install the shower enclosure and measure L and D from the tiled wall	Measure the L and D dimensions of the tiled wall to the edge of the tray	Measure the L and D dimensions of the tiled wall flush with the exterior floor of the shower tray
WHAT DIMENSIONS:			
The side of the shower enclosure must have a maximum extensibility less than L or P  MAXIMUM DIMENSION $\leq$ L or P	L and P dimensions should be approximately equal to minimum stretch  MINIMUM DIMENSION $\approx$ L or P	The side of the shower enclosure must have a maximum extensibility less than L or P  MAXIMUM DIMENSION $\leq$ L or P	The shower side must have a minimum stretch of 3 cm above L or P  MINIMUM DIMENSION = L + 3cm
EXAMPLES:			
L = 98,5 Dimension to order 97 - 99	L = 98,5 Dimension to order 99 - 101	L = 98,5 Dimension to order 97 - 99	L = 98,5 Dimension to order 101 - 103

# 2.5 For niche shower enclosures



## HOW IS THE SHOWER TRAY INSTALLED?



### How to install the shower enclosure:

The shower enclosure must be mounted at least 0.5 cm inside the shower tray	The shower cubicle is mounted between the shower tray and the tiled floor.	The shower enclosure must be mounted at least 0.5 cm inside the shower tray	The shower enclosure must be mounted close to the shower tray
---	--	---	---

### How to take the measurements:

Determine the width of the niche in 3 points, after having tiled the wall:

1. at the base of the shower tray
2. at a height of one meter
3. at a height of two meters

The dimension L to be considered is the smallest

### WHAT DIMENSIONS:

The extensibility of the shower enclosure must contain the dimension L

The ideal condition is that L is at the center of the extensibility of the shower enclosure

### EXAMPLES:

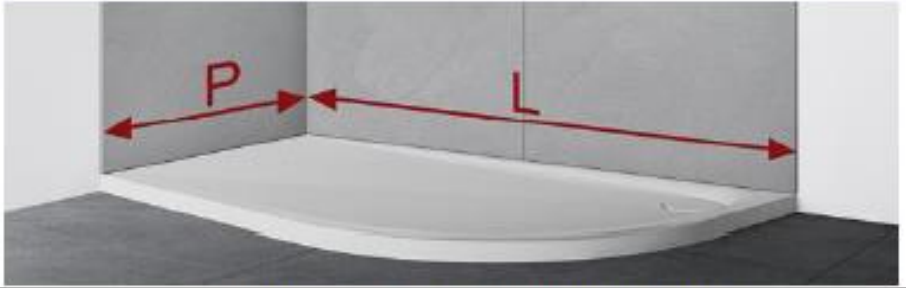
L 1 = 86,5    L 2 = 87    L 3 = 87,3

The dimension to consider is L 1 = 86.5 and therefore the correct dimension is 84 - 88

# 2.5 For semi-circular shower enclosures

**HOW IS THE SHOWER TRAY INSTALLED?**

ABOVE THE FLOOR



How to install the shower enclosure:

The shower enclosure must be mounted at least 0.5 cm inside the shower tray

How to take the measurements:

Measure the L and D dimensions of the tiled wall to the edge of the tray

**WHAT DIMENSIONS:**

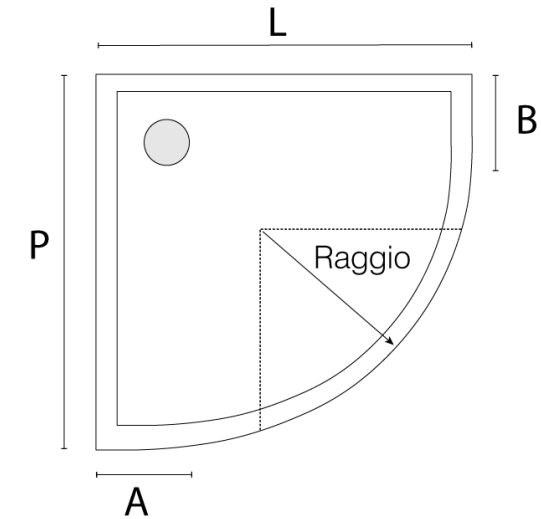
The side of the shower enclosure must have a maximum extensibility less than L or P

**MAXIMUM DIMENSION  $\leq$  L or P**

**EXAMPLES:**

L = 88,5    P = 68,5

Dimensions to order L = 87 - 89   P = 67 - 69



**The most common rays are:**

R = 55cm x 80x80, 90x90,  
100x100

R = 38cm x 70x90, 80x100,  
80x120

## In summary

### ANGULAR, THREE-SIDES and SEMI-CIRCULAR

- **SHOWER TRAY: ABOVE THE FLOOR**

The **maximum extension of the shower enclosure must be less than the size of the shower tray measured after tiling.**

- **SHOWER TRAY MOUNTED FLUSH TO THE FLOOR WITH TILES**

The **minimum extension of the shower enclosure should be approximately equal to the size of the shower tray measured after tiling**

- **SHOWER TRAY MOUNTED FLUSH TO THE FLOOR WITH PARQUET:**

See the situation of the shower tray mounted above the floor

- **SHOWER TRAY RECESSED UNDER THE FLOOR**

The **minimum extension of the shower box must be greater than about 3 cm. the size of the shower tray measured after mounting the tiles**

### NICHE

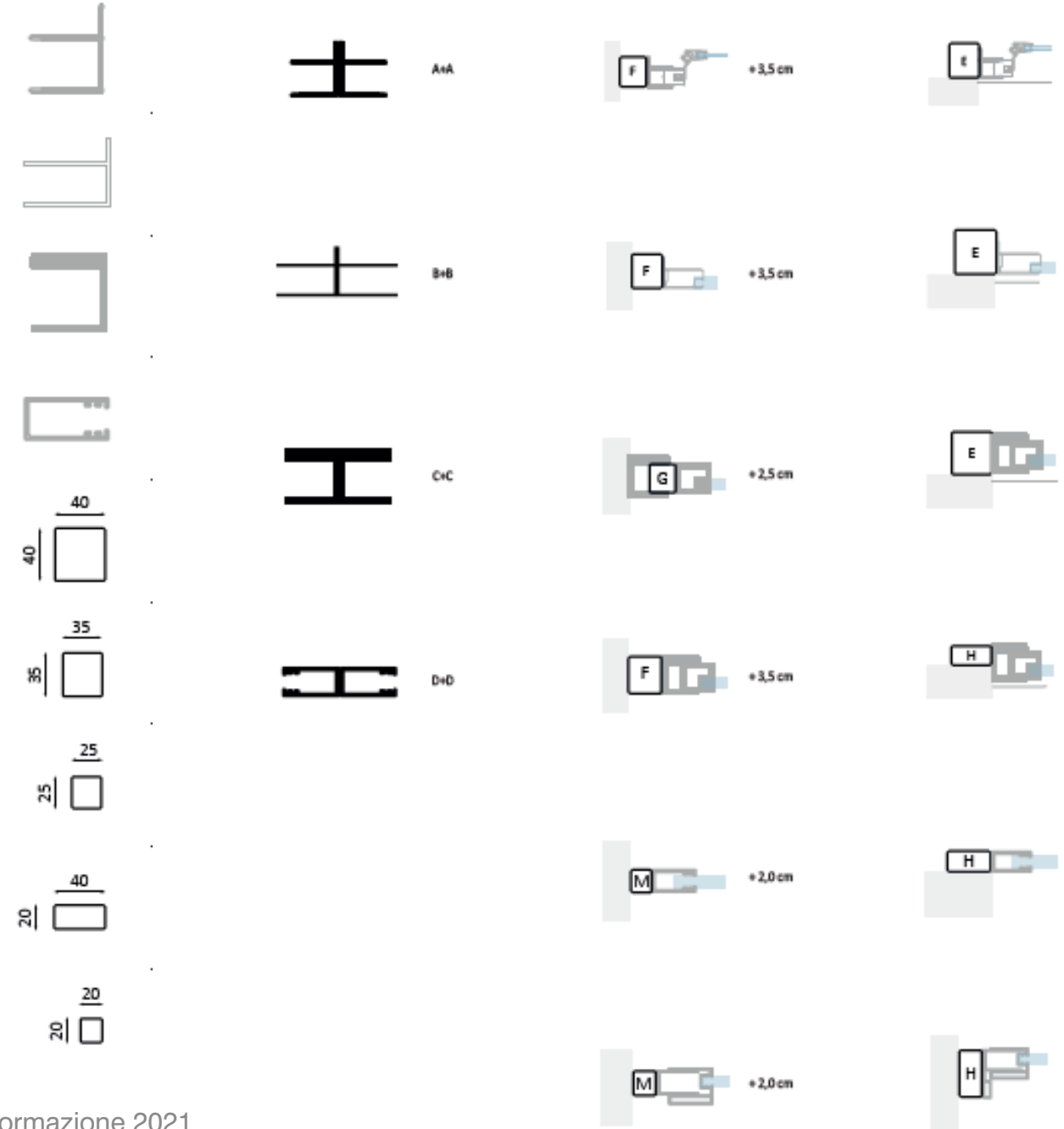
- **SHOWER TRAY: ABOVE, FLUSH or UNDER THE FLOOR**

However, the extensibility of the shower door should keep the dimensions of the niche after tiling

# Suggestion

It is always better to order a shower enclosure with smaller dimensions than the shower tray because:

- If it is too big, there is no solution.
- If it is small, it is possible to use special compensation profiles, like the ones on the right .



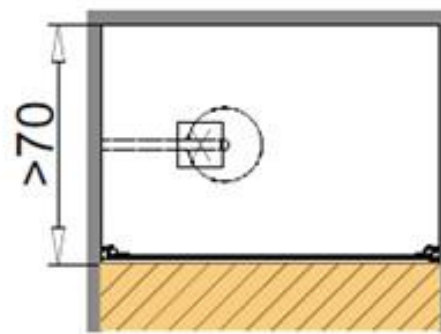
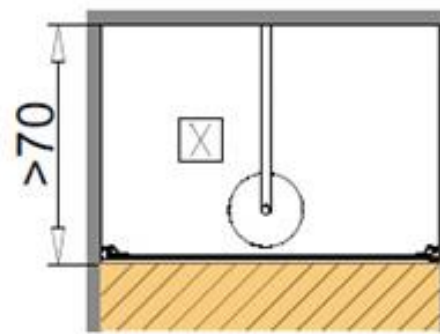
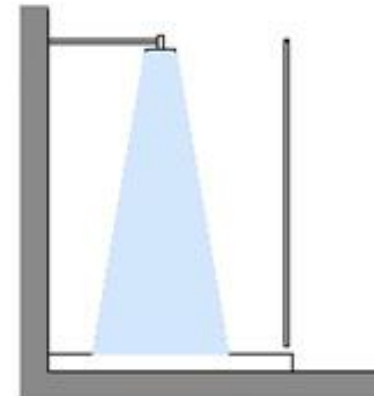
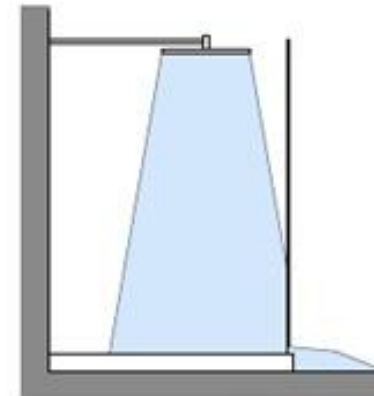
# 3. Tips for choosing the shower enclosure

# 3.1 Size and location of the shower tray

In the following cases:

- Shallow shower tray (70 cm or less)
- Shower heads near the shower door
- Shower tray positioned not perfectly level

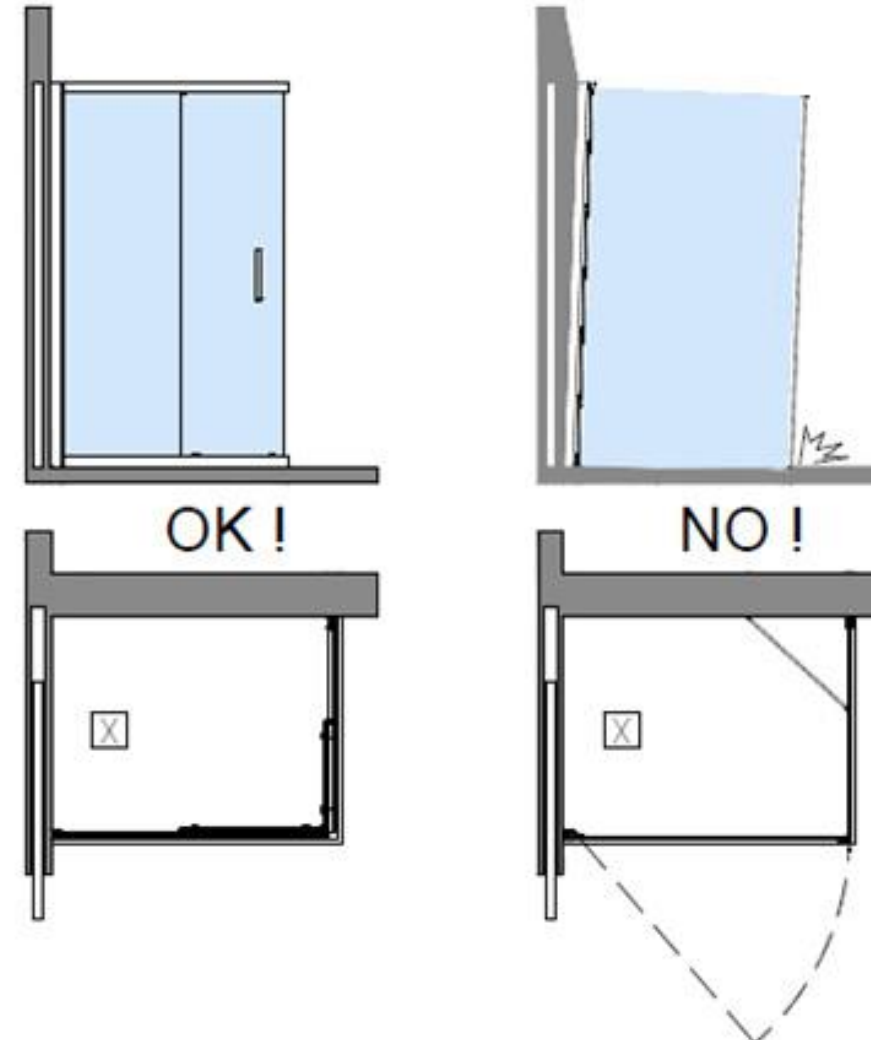
We suggest to use, to ensure greater watertightness, a framed shower enclosure, preferably with sliding opening.



## 3.2 Fixing wall type

Presence of a non-perforable anchor wall:

We recommend a freestanding framed shower enclosure that can be fixed to the wall with reduced dowels and a precise silicone coating.



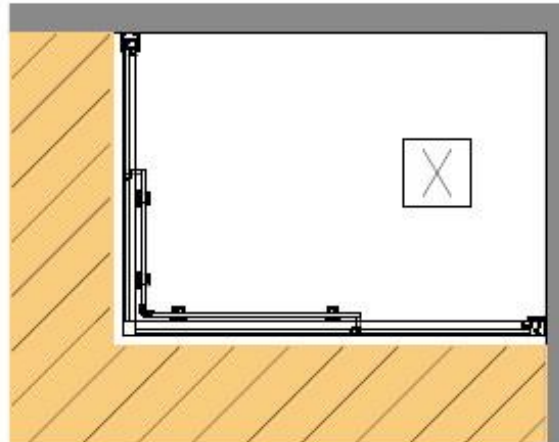
### 3.3 Type of bathroom floor

Presence of  
WOOD FLOORING

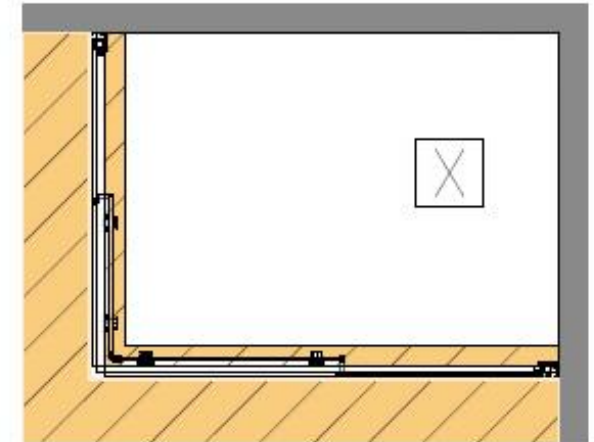
A framed shower enclosure with a sliding opening is recommended as it provides better water containment.

In this case, the shower enclosure must be installed on the shower tray and NOT be in contact with the wooden floor.

OK !



NO !



### 3.4 Presence of windows or obstacle



#### Oblique:

The adjustable shelf that replaces the support bar.  
Patented solution for the walk-in without support bar.

More traditional solutions.

90° support bar



45° support bar



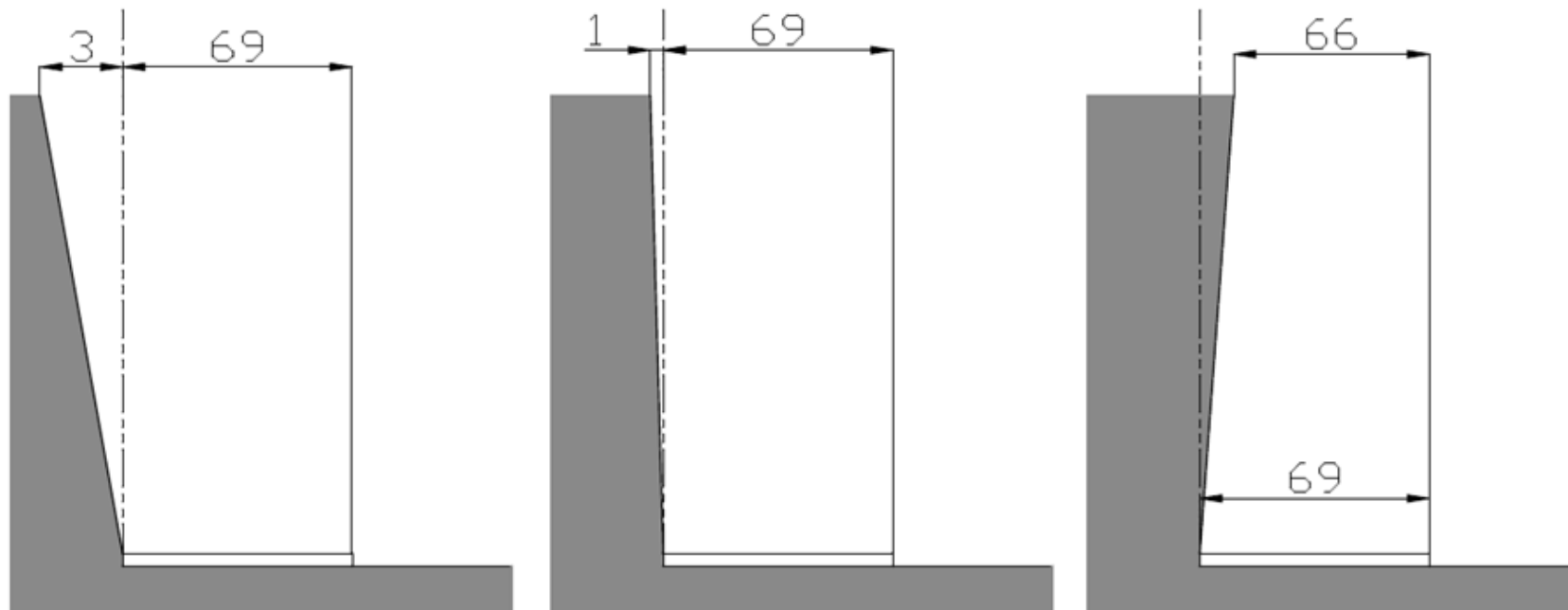
vertical support bar



## 3.5 Perpendicularity of walls

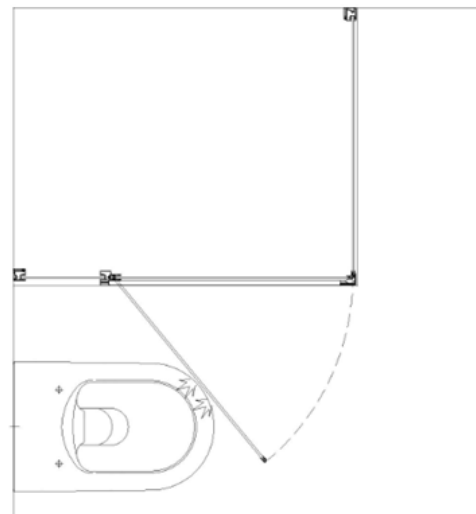
Check the perpendicularity of the walls, since the extensibility of a shower enclosure may not be sufficient for its assembly.

In extreme cases, it is possible to use profiles machined with CNC machines.

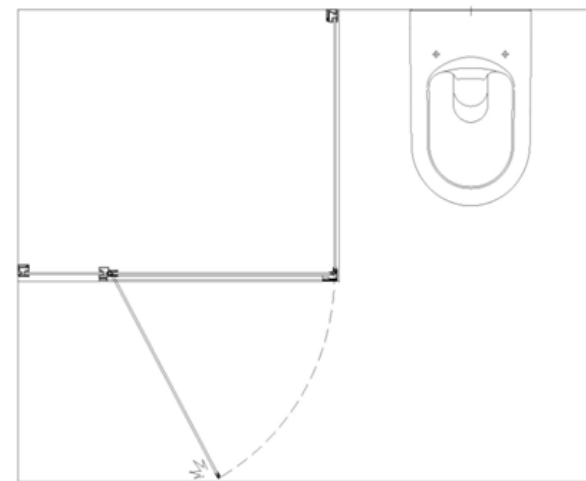


## 3.6 Space to open the door

The available space determines the choice of the type of shower cubicle, in particular the type of opening.



Example: door with toilets too close



Example: door with wall too close

# **A few tips by RELAX for water containment**

# For shower enclosures with frameless swing door

Wall, Kubik, Cover,  
Petrarca, Light.

To avoid errors in the assembly phase, we prefer to deliver the product already pre-assembled



# For shower enclosures with sliding doors

Unico, Smart

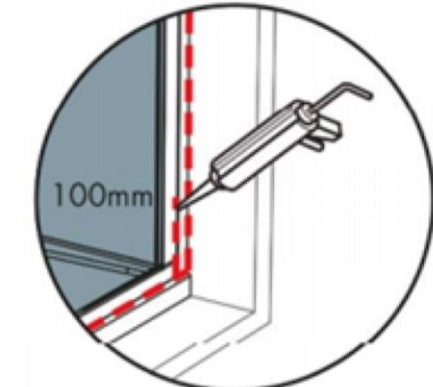
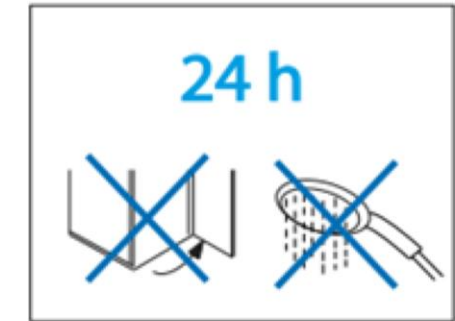
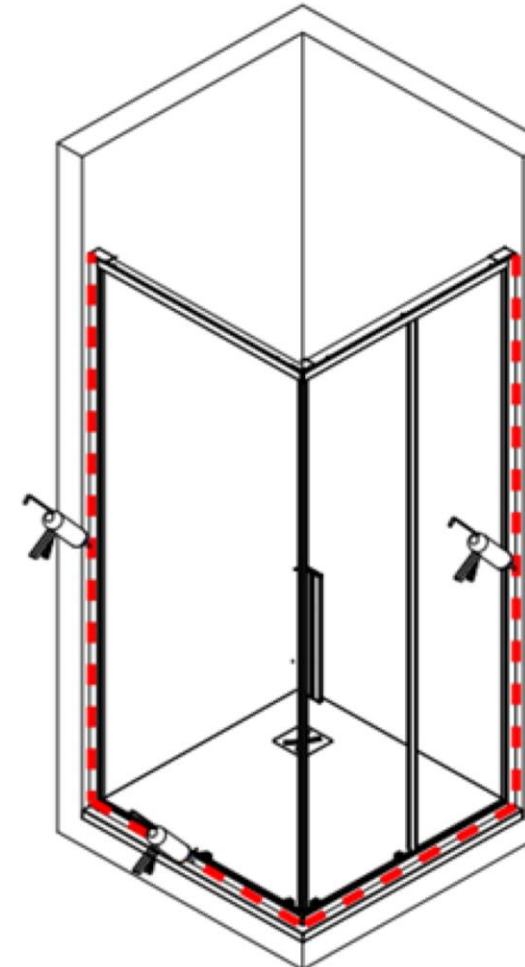


- ABS deflector can be used on Unico and Smart. The deflector has been designed to retain water even when the shower head is directed against the joint.
- **ATTENTION: this test is NOT valid or admitted by any legislation and by any manufacturer**

# Siliconization

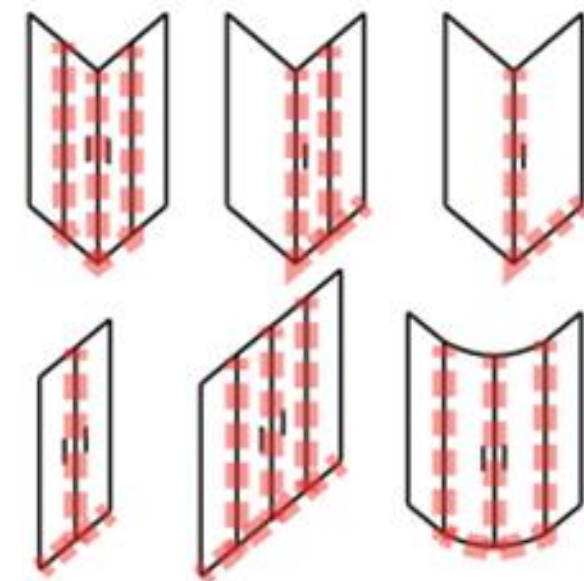
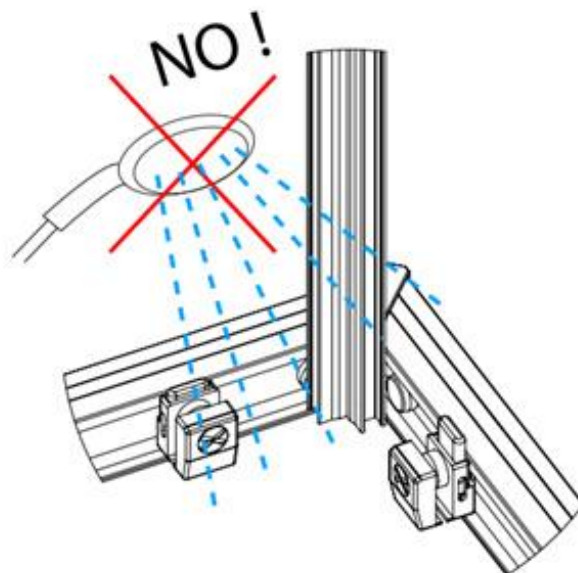
The silicone coating of the shower enclosure on the outside is the only method that guarantees adequate sealing over time.

It must not be siliconed inside the shower enclosure as the stagnation of water in contact with the silicone can cause mold and dirt.



# Water tightness

- Do not point the hand shower in the joints to check the seal of the cabin
- **THIS IS AN INVALID TEST AND IS NOT AUTHORIZED BY ANY REGULATION**
- The watertightness of the cabin is achieved by simulating normal use with the shower head positioned 30 cm from the wall with the water flowing vertically in correspondence with the drain of the shower tray



# 4. Shower trays

# 4.1 Composition

## **STONE, RASO, LAGO: resins and minerals with Gel-Coat.**

Material composed of 75% natural mineral fillers and polyester resins, covered with a layer of Gel-Coat.

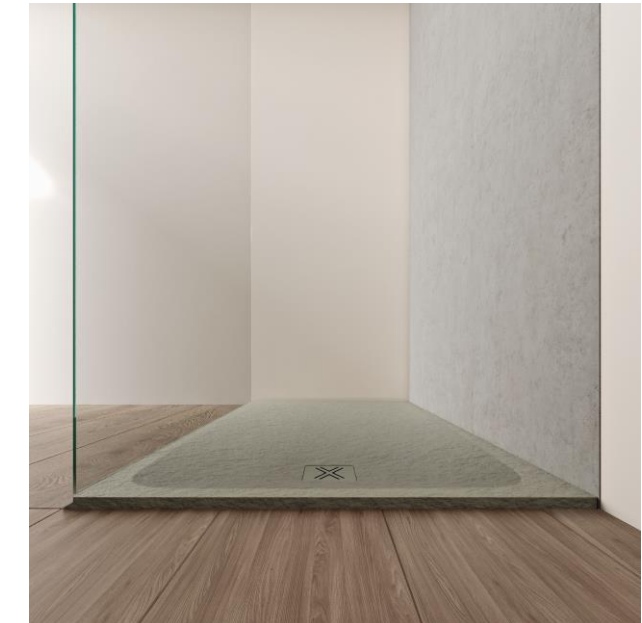
High resistance to UV rays, abrasion, impact, aging and very hygienic. Cuttable and restorable shower tray.

## **SLIM: Solid Surface**

Composed mainly of natural mineral fillers, bound by acrylic and polyester resins. Inert, non-porous, hypoallergenic, anti-bacterial, non-toxic material. 100% restorable, i.e. it can be restored to its original appearance with a simple abrasive sponge.

## **EASY: Acrylic**

Thermoplastic polymers of synthetic origin containing PMMA. Whose characteristics are: resistance, lightness and affordable cost.

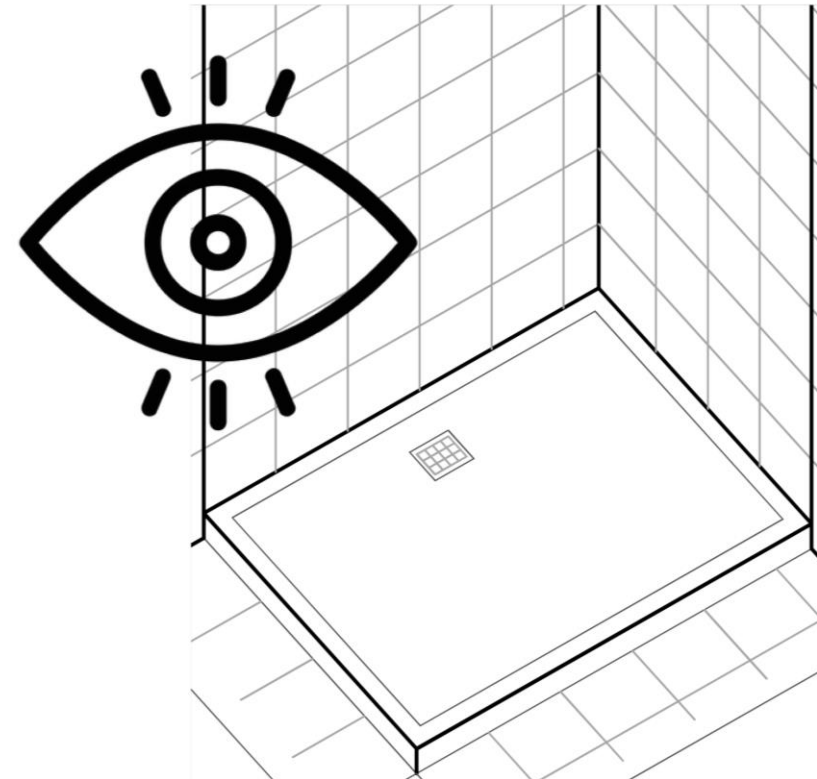


## 4.2 Control

- Open and inspect the shower tray for any shipping damage.
- Before installing the product, check with a metal bar that the product has not been deformed due to incorrect storage. In case of installation of a deformed product, the guarantee will be cancelled.
- A deformation of 2 mm per linear meter is within manufacturing tolerances and therefore does not represent a defect.



Verificare la bolla.

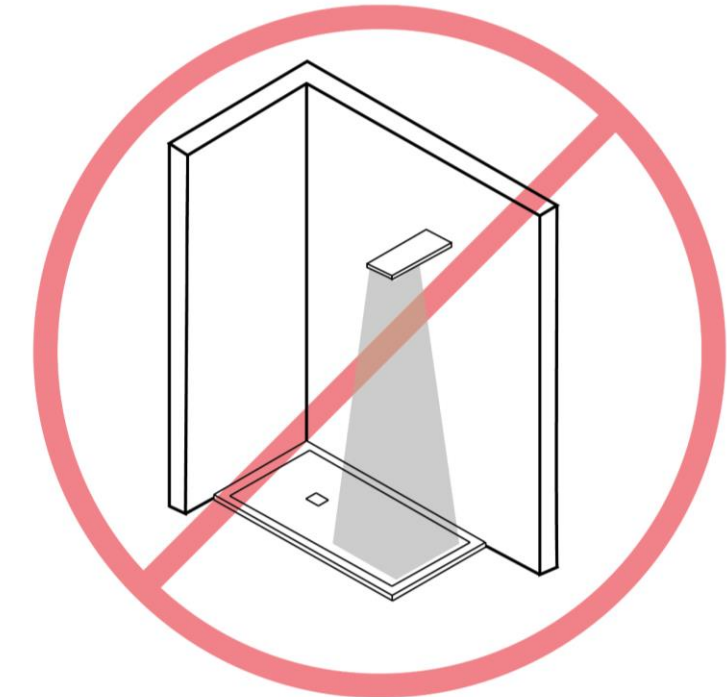
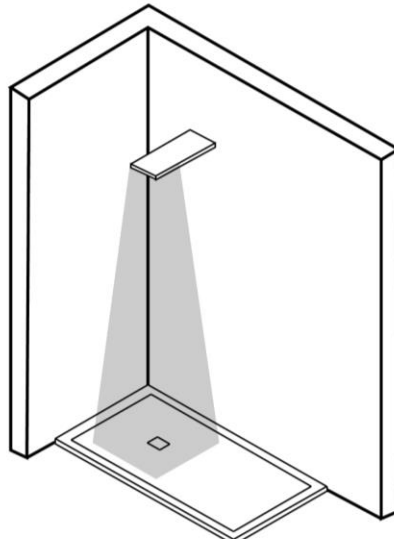


## 4.3 Installation

To avoid water stagnation on the shower tray, the water from the shower head must fall entirely inside the drainage basin, preferably above the drain.

NEVER place the shower head on the flat part (situation that may occur in the case of a large shower tray).

In case of incorrect installation, the warranty will not be valid.



## 4.4 Care and maintenance

Check that the floor and surface are flat and level.

For cleaning, do not use aggressive chemicals such as acetone, trichlorethylene, strong acids (muriatic acid) and strong bases (caustic soda), industrial detergents, solvents used in the paint sector.

Do not use metal scrapers, wire brushes, or other metal household utensils to remove stains, paint, putty, or the like.

Certain substances such as ink, cosmetics and dyes, if left in prolonged contact with the surface, can stain the material; the same can happen with lit cigarettes.

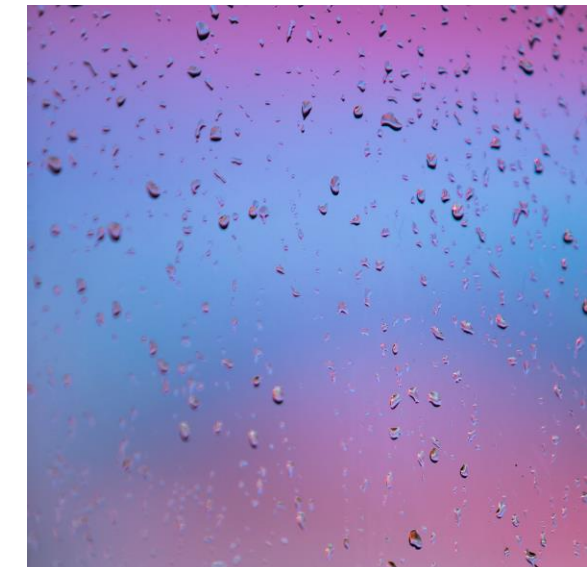


## 4.5 Shower cubicle cleaning

- Always dry the glass after use.
- If white spots or drips are present, we recommend applying the 50-50 solution of water and vinegar with a soft cloth. Alternatively, water and lemon.
- If you want to clean in the "classic" way, use a soft damp cloth and a neutral liquid detergent. Rinse and dry immediately after use.
- We do not recommend products that act specifically against limescale. If this is done, we recommend rinsing with plenty of water after application.
- Avoid aggressive or abrasive detergents, as well as products containing acetone, solvents and/or particular acids.
- Avoid gritty or pasty products, as they may scratch the shower enclosure.

## 4.6 Cleaning of the shower cabin with anti-limestone treatment

- The anti-limescale treatment forms a surface protection that chemically binds to the glass, sealing it from dirt, limescale and impurities. To preserve and extend the duration of the treatment, it is recommended to always clean the shower cubicle after use with a squeegee.
- The care and maintenance of the treatment must be carried out with suitable products. Warm water and neutral soap (possibly a little vinegar) applied with a soft sponge are sufficient.
- Do not use powder detergents or abrasive products.
- Do not use bleach, acetone, various solvents or particularly aggressive products (such as Viakal) or those containing silicone.



# 5. Materials

# 5.1 Glass: tempered

- It is obtained by subjecting the sheets of glass to a heat treatment at around 700 degrees and then instantaneous cooling.
- Tempered glass is considered "safety glass" because, following breakage, it fragments into many small pieces which are not dangerous for the safety of people, since they are not considered to be sharp.
- Glass processing (such as holes or countersinking) must be done before tempering. No processing can be done later.





## 5.2 Glass: anti-limescale treatment

Crystal Protect is an anti-limescale product that uses nanotechnology, is Italian and patented. The product forms a surface protection that chemically bonds to the glass and makes dirt, limescale and impurities slide off.

Over time, the treated surface will be easier to clean and more resistant to different types of chemical stress.

- nanotechnology guarantees:
- ease of cleaning
- protection against lime deposits
- increased surface transparency
- duration of treatment 5 years (in case of good maintenance, i.e. use of the squeegee after each shower)



## 5.3 Glass: aesthetic defects

The glass is considered non-conforming when:

- in 1 square meter there are 4 or more imperfections the size of a pencil point.
- up to 3 points, it falls within the norm and is not considered defective.



## 5.4 Glass: types

- **Transparent**
- **Satin**

Satin finishing is an industrial process. A permanent chemical process that gives the glass a velvety soft feel, eliminating transparency, but not the transmission of light.

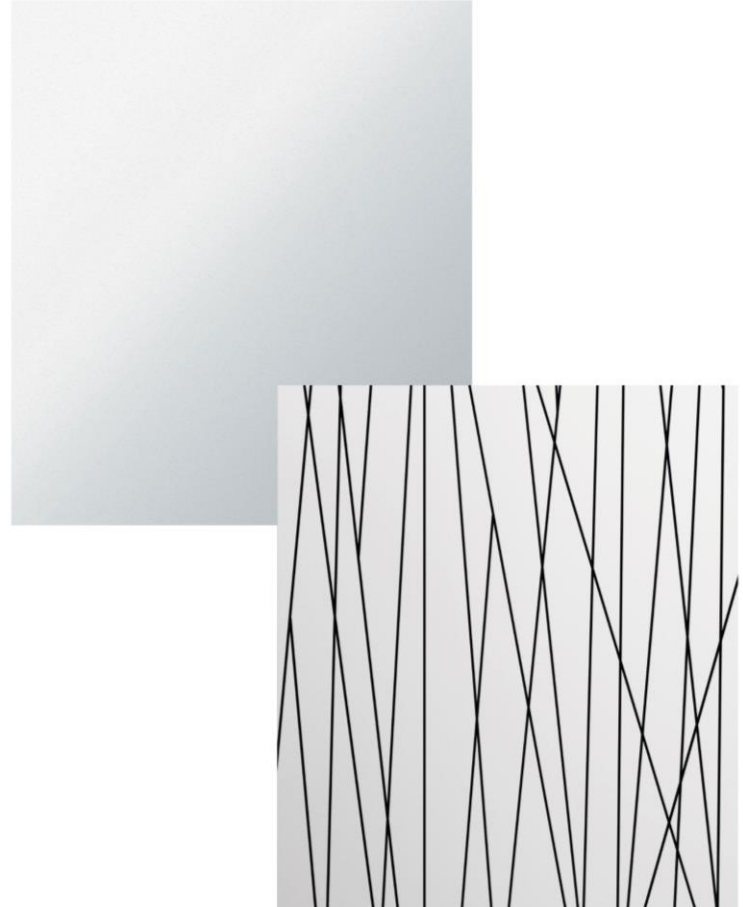
- **screen printed**

These are glasses with an unalterable decorative side (the outer side of the shower cubicle). They are made by depositing a paint which becomes vitrified during hardening.

- **Piumato**
- **Printed glass**
- **Bronze**
- **Colored paste glass (the glass is colored directly during the manufacturing process)**

Gray Europe

Bronze



## 5.5 Glass: rounded

The curvature of the glass is obtained by heating the glass on a special mold.

The hot forming of the glass and its subsequent hardening for industrial production is in any case a compromise between aesthetics, shape and safety of the product.

In fact, if you want a beautiful glass, you have to work it at a low temperature so that it can maintain good fragmentation (safety) and respect for the geometry (shape), which involves longer processing times than normal.

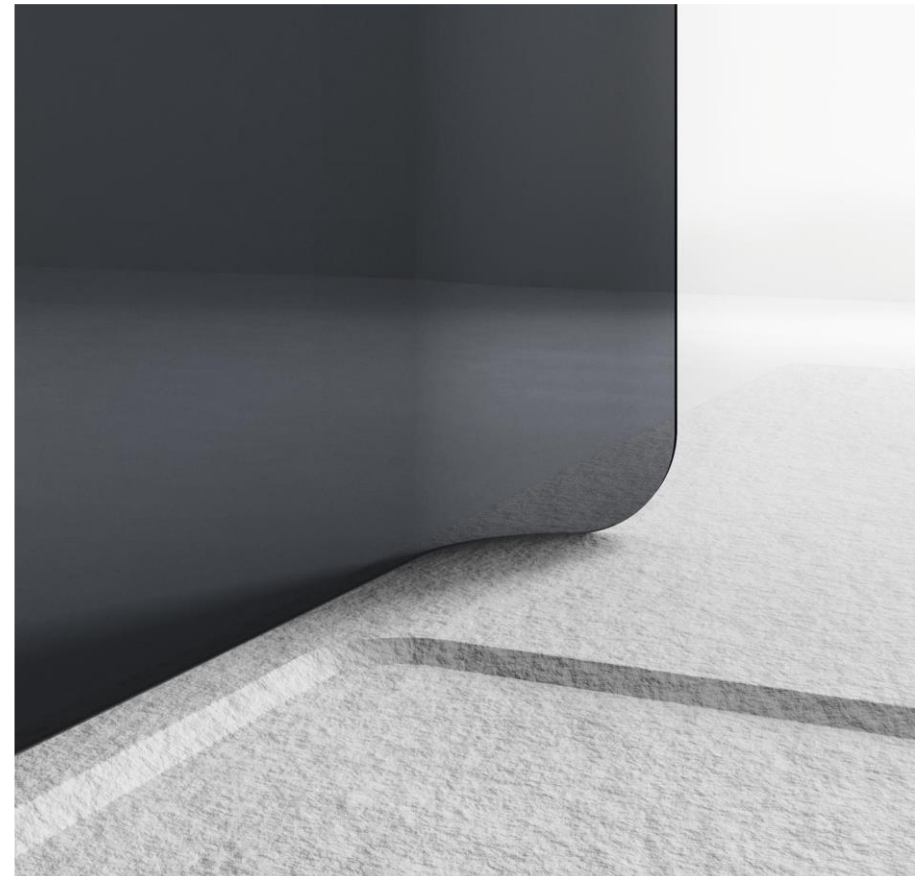


## 5.6 Glass: Bobox

It has considerable dimensions and weight. The size, thickness and therefore the weight of this glass require longer than normal production times.

The curvature is very strong (narrow and short rays) and therefore it becomes necessary to heat the glass a lot, with the risk that it reaches high temperatures to be able to "cook" the glass and create an "orange peel" effect.

Curved glass must be formed on a mold. The metal mold can create ripples on the glass at the rollers where it slides.



# 5.7 Aluminium: 100% recyclable metal

## Anodisation

Anodizing (anodic oxidation) is an electrochemical process by which an oxide layer is formed on the surface of the metal and protects it from corrosion. It is the material that changes the color and this determines:

- improves corrosion resistance
- increases the surface hardness
- increases wear resistance

It is a process that does not add material to the surface of the profile, so it cannot take off the finish

## Painted

The paint we use is normally applied to exterior windows and has a minimum guaranteed life of 7 years

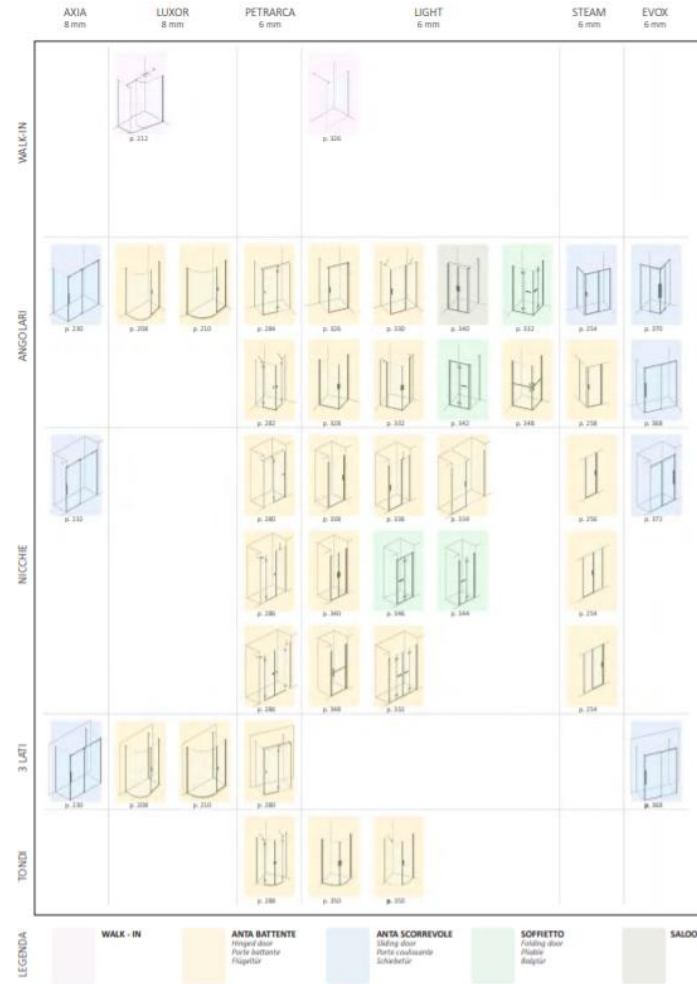


# 6. Catalogue Relax 2021

## 6.1 HOW TO READ THE CATALOGUE

1. Photos of the shower enclosure in real bathrooms, shown as follows:
  - Different styles
  - Different environments
  - Different finishes
2. Explanatory details of each model, which enhance its individual characteristics and facilitate its explanation
3. Photos of custom shower enclosures for a more immediate perception of possible solutions
4. Easy and immediate descriptive text that helps those who consult it

## 6.2 HOW TO READ THE CATALOGUE



Easy search for shower enclosures based on its position (corner, niche, 3-sided, floor-level, semi-circular) and opening types (hinged, sliding, pivoting, folding or square)

# 6.3 HOW TO READ THE CATALOGUE

## FINITURE / FINISHES

### PROFILI

PROFILES / PROFILS / PROFILE

COLLEZIONE	BI	BR	AS	AC	BZ	AL	OR	ORR	NE	TO	CR	GR
	01	02	03	04	05	06	07	12	08	09	10	11
BOBOK	○	○	○	○	○	○	○	○	○	○	○	○
WALL 8	○	○	○	○	○	○	○	○	○	○	○	○
WALL 6	○	○	○	○	○	○	○	○	○	○	○	○
KUBIK 8	○	○	○	○	○	○	○	○	○	○	○	○
KUBIK 6	○	○	○	○	○	○	○	○	○	○	○	○
COVER	○	○	○	○	○	○	○	○	○	○	○	○
AXIA	○	○	○	○	○	○	○	○	○	○	○	○
LUXOR	○	○	○	○	○	○	○	○	○	○	○	○
PETRARCA	○	○	○	○	○	○	○	○	○	○	○	○
LIGHT	○	○	○	○	○	○	○	○	○	○	○	○
STEAM	○	○	○	○	○	○	○	○	○	○	○	○
EVOK	○	○	○	○	○	○	○	○	○	○	○	○
PURO	○	○	○	○	○	○	○	○	○	○	○	○
UNICO	○	○	○	○	○	○	○	○	○	○	○	○
SMART	○	○	○	○	○	○	○	○	○	○	○	○
LYRA	○	○	○	○	○	○	○	○	○	○	○	○
FLAT	○	○	○	○	○	○	○	○	○	○	○	○

### VETRI E SERIGRAFIE

GLASSES AND SCREEN PRINTINGS / LUNETTES ET IMPRESSIONS D'ÉCRAN / GLAS UND BILDSCREENDRUCKE

COLLEZIONE	STA	TRA	PIU	ACR	SAT	GR	RZ	SEG	FASE	CAN	SER T	SER S
	00	01	02	03	04	05	06	07	08	13	17 / 8T	15 / 8S
BOBOK	○								○			
WALL 8	○				○				○			
WALL 6	○								○			
KUBIK 8	○								○			
KUBIK 6	○								○			
COVER	○								○			
AXIA	○								○			
LUXOR	○								○			
PETRARCA	○								○			
LIGHT	○		○						○			
STEAM	○		○						○			
EVOK	○		○						○			
PURO	○		○						○			
UNICO	○		○						○			
SMART	○		○						○			
LYRA	○		○						○			
FLAT	○		○						○			

## relax

### PROFILI OSSIDATI

OXIDIZED PROFILES / PROFILS OXYDÉS / OXIDIERTER PROFILE

BR BRILLANTATO	POLISHED BRILLANT / POLIÉ BRILLANT
OR OR	ORANGE OR / ORANGE
AC ACCIAIO	STEEL / ACIER / ACCIAIO
BZ BRONZO	BRONZE / BRONZE / BRONZO
ACL ACCIAIO LUCIDO	SHINY STEEL / ACIER BRILLANT / LUCIDED STEEL

### PROFILI VERNICIATI

VARNISHED PROFILES / PROFILS VERNIS / LACKIERTE PROFILE

BI BIANCO CRACCO	MATT WHITE / BLANC MAT / MATT WEISS
TO TORTORA	TAUPE / TORTOISE / TURTLEDOVE

### VETRI

GLASSES / LUNETTES / GLAS

TRA TRASPARENTE	TRANSPARENT / TRANSPARENT / TRANSPARENT
PIU PIUMATO	FAIRWEATHER / A PLUMET / FAIRWEATHER
BZ BRONZO	BRONZE / BRONZE / BRONZ
STA STAMPATO	PRINTED / IMPRIMÉ / GEPRINT

### SERIGRAFIE

SCREEN PRINTINGS / IMPRESSIONS D'ÉCRAN / BILDSCREENDRUCKE

07 SEGMENTI	SEGMENTED
13 CANNETTO	13 CANNETTO

Easy search for shower enclosures based on available finishes, both for aluminum and glass

# 6.4 HOW TO READ THE CATALOGUE

## LISTINO / PRICE LIST

- Può essere fornito con mensola stabilizzatrice Oblique, con soffione doccia di sostegno Popeye o barra di supporto
- Dotato di profilo a muro privo di viti di fissaggio del cristallo
- Dotato di apertura a muro che può essere annesso nella parete
- Dotato di 2 cm di regolazione
- Porta dotata di chiusura magnetica
- Cristallo temperato 8 mm o 6 mm
- Cristallo anticalcare di serie
- Altezza cm. 200
- Reversibile

- Il peut être fourni avec une tablette de stabilisation Oblique, avec pomme de douche Popeye ou barre d'appui .
- Équipé d'un profil mural sans vis de fixation du verre
- Équipé d'un profil mural pouvant être intégré au mur
- Équipé d'ouverture interne et externe
- Équipé de 2 cm de réglage
- Porte équipée d'une fermeture magnétique
- Verre trempé 8 mm ou 6 mm
- Verre anticalcare de série
- Hauteur cm. 200
- Réversible

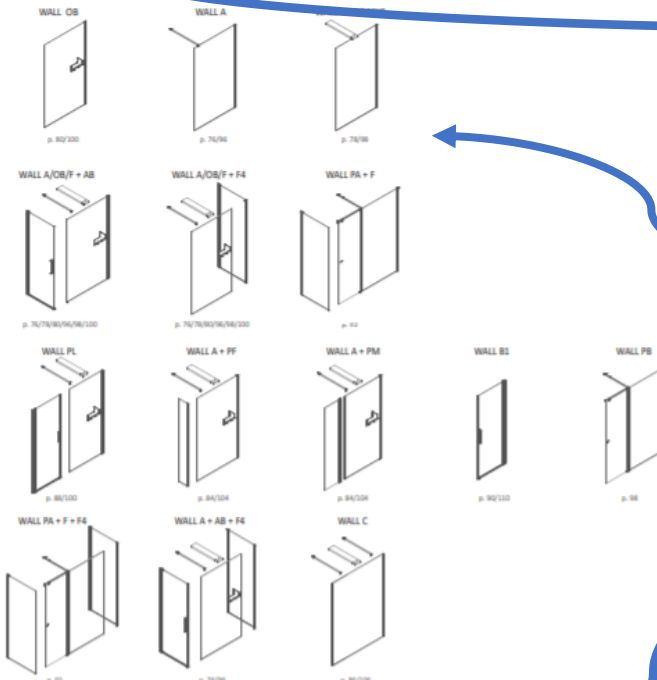
- Mit Stabilisator-Wandbrett „Oblique“, mit Stabilisator-Duschkopf „Popeye“ oder mit Stabilisationsbügel geliefert werden
- Mit Wandanschlussprofil ohne Befestigungsschrauben des Glases ausgestattet
- Mit Wandanschlussprofil ausgestattet, das in der Wand gesteckt werden kann
- Tür öffnet nach außen und innen
- Mit 2cm Verstellung ausgestattet
- Tür mit Magnetverschluss
- 8mm oder 6mm Temperglas (ESG)
- Kalklinderndes Glas serienmäßig
- Höhe: 200cm
- Reversibel



## PROFILO / PROFILES



## CONFIGURAZIONI DISPONIBILI / AVAILABLE CONFIGURATIONS



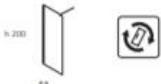
## PROFILO / PROFILES



Il résume les caractéristiques de chaque élément  
 Expliquer toutes les configurations disponibles  
 Dimensions de tous les profils utilisés (mur, barrage, colonne montante)

# 6.5 HOW TO READ THE CATALOGUE

PARETE FISSA 6A / 6A FIXED WALL	cm	mm	BR	RA
0186011701	66,5-68,5	BR	345	
0186011721	BR	365		
0186011801	76,5-78,5	BR	358	
0186011821	BR	378		
0186010101	86,5-88,5	BR	379	
0186010121	BR	391		
0186010501	96,5-98,5	BR	397	
0186010521	BR	413		
0186010901	106,5-108,5	BR	408	
0186010921	BR	429		
0186011301	116,5-118,5	BR	421	
0186011321	BR	442		
0186011501	126,5-128,5	BR	421	
0186011521	BR	442		
0186011601	136,5-138,5	BR	438	
0186011621	BR	458		



6A

LATO PORTA 6AB / 6AB DOOR SIDE	cm	mm	BR	RA
0144500101	67,5-69,5	60	BR	340
0144500121	60	BR	400	
0144500301	77,5-79,5	70	BR	363
0144500321	70	BR	421	
0144500501	87,5-89,5	80	BR	399
0144500521	80	BR	458	

III LATO FISSO 6F4 / 6F4 III FIXED WALL

CODE	cm	mm	BR	RA
0186030101	67,5-68,5	BR	329	
0186030121	77,5-79,5	BR	406	
0186030201	77,5-79,5	BR	340	
0186030221	BR	416		
0186030301	87,5-89,5	BR	366	
0186030321	BR	443		
0186030401	97,5-99,5	BR	377	
0186030421	BR	454		



CARATTERISTICHE / FEATURES



LATO FISSO  
H max 210  
L max 140

PORTA  
H max 210  
L max 100

DI SERIE / STANDARD	ANODIZZATI / ANODIZED (BRILL + 25%)	VERNICIATI / PAINTED (WHITE + 25%)
PROFILO / PROFILE BI WHITE BR BRILL	NE BLACK AC STEEL BZ BRONZE OR GOLD AS SATIN SILVER CR PINK GOLD	TO TAUPE CR CREAM GR GREY
DI SERIE / STANDARD	VETRI / GLASSES (TRANSPARENT +20%)	VETRI / GLASSES: +30%
VETRO / GLASS TR TRANSP	BZ BRONZE GR GREY SATINATO SATIN SER. SAT	SER. 7 SER. 11 SER. T
OPTIONAL	FUORI MISURA / CUSTOM SIZE	VARIAZIONI / CHANGES
ICLAN G SMERIN N SMERIN LICRAN	H 225 L 225 H 250 L 250	PROTEZIONE PROFILE, GLASS, SIZE

Standard Product Features

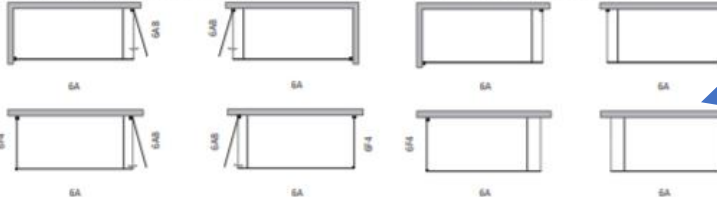
Photo with model code



CONFIGURAZIONI / CONFIGURATIONS



CONFIGURAZIONI / CONFIGURATIONS



Drawings specifying each side to compose the price

Available finishes

CARATTERISTICHE / FEATURES



LATO FISSO  
H max 210  
L max 140

PORTA  
H max 210  
L max 100

Made-to-measure increase

# 6.6 HOW TO READ THE CATALOGUE

## WALL 6

### RICAMBI / SPARE PARTS



CODE	DESCRIPTION	UNIT OF MEASURE	€	
2615020100	Guarnizione gocciolatoio L.2000mm Drip gasket L.2000mm Tropfleitfuchs L.2000mm Joint de goutte L.2000mm Капельная прокладка L.2000мм	cad.	18	TRASP
2615028100		cad.	20	BLACK
2809032100	Guarnizione a palloncino con magnete L.2000mm Balloon seal with magnet L.2000mm Ballondichtung mit Magnet L.2000mm Sello de globo con imán L.2000mm Ballon d'étanchéité avec aimant L.2000mm Шариковая уплотнение с магнитом L.2000мм	cad.	18	TRASP
2809038100		cad.	20	BLACK
2809042100	Guarnizione di battuta con magnete L.2000mm Stopper gasket with magnet L.2000mm Stopfen Sie die Dichtung mit dem Magneten L.2000mm Detener la junta con el imán L.2000mm Joint d'arrêt avec aimant L.2000mm AB=0.25 7g=0.04 8 A <03>Bx= L.2000mm	cad.	18	TRASP
2809048100		cad.	20	BLACK
2615010100	Guarnizione sonda verticale a 2 ali L.2000mm Vertical joint with 2 wings L.2000mm Vertikalgelenk mit 2 Flügeln L.2000mm Junta vertical con 2 alas L.2000mm Joint vertical avec 2 ailes L.2000mm Вертикальный шарнир с 2 крыльями L.2000мм	cad.	18	
2620070000	Guarnizione per fissaggio vetro 6 mm compensatore Adjustment profile gasket for fixing glass 6 mm Einstellprofil Dichtung für die Befestigung von Glas 6 mm Junta de perfil de ajuste para fijación de vidrio 6 mm Joint de profil d'ajustement pour verre de fixation 6 mm Уплотнение профиля профиль для крепления стекла 6-мм	cad.	18	TRASP
2620070080		cad.	20	BLACK
3413022101	Coppia cerriere Wall complete Pair of complete Wall hinges Paar komplette Wandbeschläge Par de bisagras completas de pared Paire de charnières murales complètes Пара плинтусов Wall изнайдоры	cad.	37	BR
1622042101	Kit diga optional Wall AB/PA/PB Optional dam kit Wall AB/PA/PB Optionaler Dämmbausatz Wall AB/PA/PB Kit de digue optional Wall AB/PA/PB Kit de barrage optional Wall AB/PA/PB Дополнительный комплект плотины Wall AB/PA/PB	cad.	75	BR
3404080100	Barra supporto muro-vetro L. 100 cm Support bar wall-glass L. 100 cm Support bar wand-glas L. 100cm Barra de apoyo pared-vidrio L. 100 cm Barre d'appui mur-verre L. 100 cm Опорная панель настенного стекла L. 100 см	cad.	100	BR
3404082100		cad.	125	BR
3404084100		cad.	163	AC
3404088100		cad.	130	NE
1620190106	Allungamento +2 cm Extension +2 cm Erweiterung +2 cm Extension +2 cm Extension +2 cm расширение + 2 см	cad.	40	BR
1620192106		cad.	57	BR
1620060113	Allungamento +2,5cm WALL AB Extension +2,5cm WALL AB Erweiterung +2,5cm WALL AB Extensión +2,5cm WALL AB Extension +2,5cm WALL AB расширение + 2,5 см WALL AB	cad.	40	BR
1620062113		cad.	57	BR

## relax



CODE	DESCRIPTION	UNIT OF MEASURE	€	
1620090115	Allungamento +2,5cm WALL AB Extension +2,5cm WALL AB Erweiterung +2,5cm WALL AB Extensión +2,5cm WALL AB Extension +2,5cm WALL AB расширение + 2,5 см WALL AB	cad.	40	BR
1620092115		cad.	57	BR
1620030106	Profilo 20x40 per fissaggio laterale Profile 20x40 for side fixing Profil 20x40 für Seitenbefestigung Perfil 20x40 para fijación lateral Профиль 20x40 для бокового крепления	cad.	36	BR
1620032106		cad.	57	BR
1632050104	Profilo compensatore WALL 6 Adjustment profile WALL 6 Anpassungsprofil WALL 6 Perfil de ajuste WALL 6 Профиль настройки WALL 6	cad.	58	BR
1632052104		cad.	75	BR
3404602100	Barra supporto muro-vetro 90° estendibile 60/110 cm Wall-glass support bar 90° extensible 60/110 cm Wand-glas-Haltestange 90° ausziehbar 60/110 cm Barra de soporte de pared de vidrio 90° extensible 60/110 cm Barre d'appui mur-verre extensible à 90° 60/110 cm Опора настенного стекла 90° расширяемая 60/110 см	cad.	297	BR OTHER FINISHES NOT AVAILABLE
3404602101	Barra supporto muro-vetro 45° estendibile 60/110 cm Wall-glass support bar 45° extensible 60/110 cm Wand-glas-Haltestange 45° ausziehbar 60/110 cm Barra de soporte de pared de vidrio 45° extensible 60/110 cm Barre d'appui mur-verre extensible à 45° 60/110 cm Опора настенного стекла 45° расширяемая 60/110 см	cad.	318	BR OTHER FINISHES NOT AVAILABLE
3404612100	Barra supporto muro-vetro verticale estendibile 30/55 cm Wall-glass support bar vertical extensible 30/55 cm Wand-glas-Stützstange vertikal ausziehbar 30/55 cm Barra de soporte de pared de vidrio vertical extensible 30/55 cm Barre d'appui mur-verre verticale extensible 30/55 cm Опорная панель настенного стекла вертикальная расширяющаяся 30/55 см	cad.	218	BR OTHER FINISHES NOT AVAILABLE

Spare parts highlighted at the end of the section of each article, to allow easy and quick identification

# 7. The Relax products that identify the most

# 7.1 Bobox

## The design walk-in



## 7.2 Wall OB – tablette Oblique Clever solution



WALL F + POPEYE



WALL A

# 7.3 Kubik

## The minimalism



## 7.4 Cover The customizable hinge



# 7.5 Evox

## Fermeture amortie intégrée



# 7.6 Luxor

## La solution pour les petits murs



# 7.7 Steam For the turkish bath



# 7.8 Puro Sliding opening without lower profile



# 7.9 Smart The easy shower cubicle



# Thank you