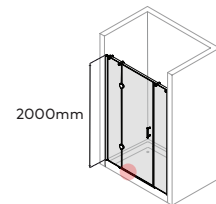
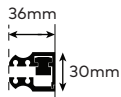


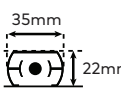
**Altura do resguardo:  
sistema de fixação**  
Height of the cabin:  
fixation systems



**Altura standard:  
2000mm.**  
Standard Height:  
2000mm.



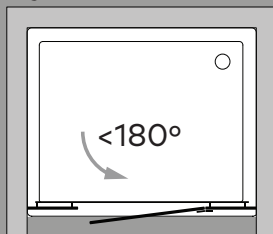
**Perfil vertical.**  
Wall profile.



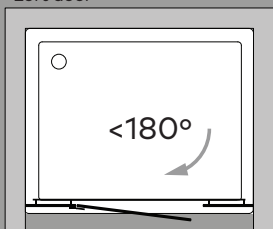
**Perfil de chão**  
Floor profile

## Tipologias Typologies

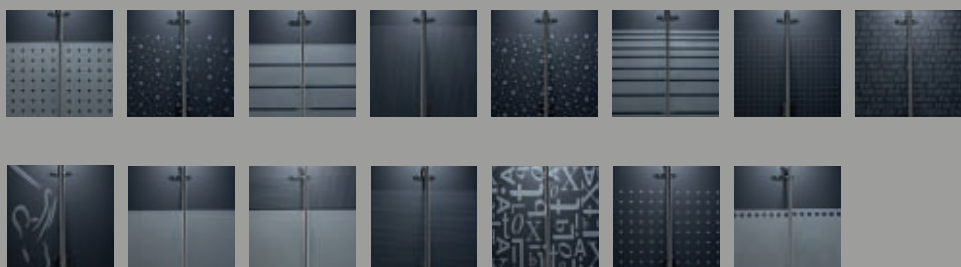
**Porta direita**  
Right door



**Porta esquerda**  
Left door



## Foscagem Sandblasting

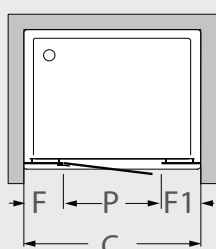


Acessórios em latão cromado.  
Vidro temperado de 8mm.  
Perfis em alumínio anodizado cromado brilho.  
Vedaçāo através de perfil em PVC translúcido com  
membrana de retenção.  
Altura Standard: 2000mm.  
Acrece a altura do sistema de fixação (+40mm).  
Porta com sistema de dobradiça tipo pivô.  
Definir medidas exactas na encomenda.  
Outras dimensões sob consulta.

Brass fittings.  
8mm tempered glass panels.  
Anodised chromed gloss-finish aluminium profiles.  
Translucent PVC retaining membrane as sealing  
profile.  
Standard Height: 2000mm.  
Additional height of the fixation system (+40mm).  
Door with pivot hinge.  
Specify exact sizes on the order.  
Other dimensions only on request.

## Medidas standard

Standard dimensions

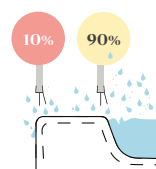
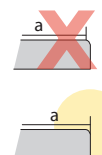
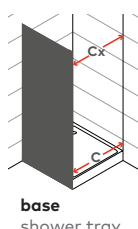


Por defeito, sem indicação prévia, a porta (P) terá 700mm.

As default, without further information, the door (P) will have 700mm width.

## Aferição de medidas

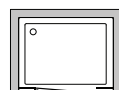
Ascertaining the measurements



**Eficácia na aplicação**  
effectiveness of  
installation

## Compensação angular

Adjustments



As medidas fornecidas devem ser resultantes da  
medição entre paredes.

**Compensações feitas a cargo da ITALBOX.**  
The provided measurements should be made in  
between the walls.

Adjustments made by ITALBOX.

## Foscagem com tratamento anti-manchas



Anti-stain  
treatment for  
sandblasting glass



Por medida.  
Custom-made.



Vidro 8mm.  
8mm glass.



Tratamento  
anti-cálcio  
Anti-calcium  
treatment



**Portas de abrir**  
Hinged door

