

## MONTAGEANLEITUNG

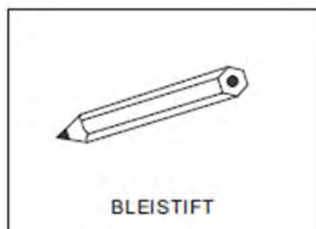
Stand SEPTEMBER 2017

# Duschkabine EX106

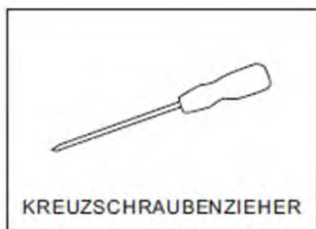
**Herzlichen Glückwunsch und vielen Dank, dass Sie sich für den Kauf dieses Zubehörs für Ihre Duschabtrennung entschieden haben!**

Wir möchten Sie darauf hinweisen, dass es sich hierbei um eine ergänzende Montageanleitung zu Ihrer Duschabtrennung handelt.

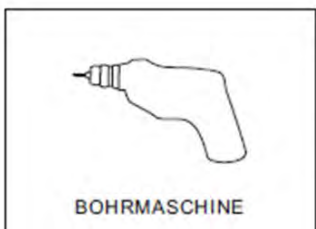
## BENÖTIGTES WERKZEUG



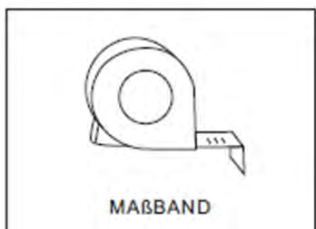
BLEISTIFT



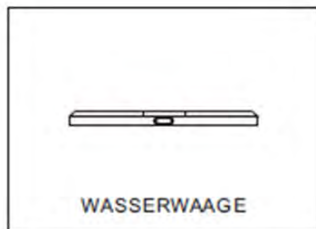
KREUZSCHRAUBENZIEHER



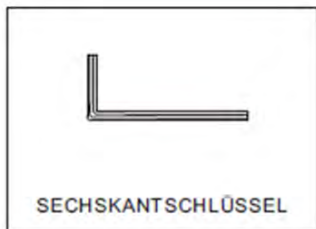
BOHRMASCHINE



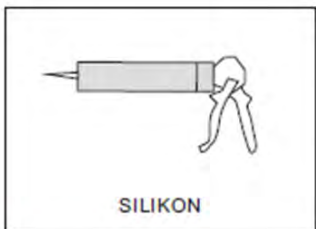
MAßBAND



WASSERWAAGE



SECHSKANTSCHLÜSSEL

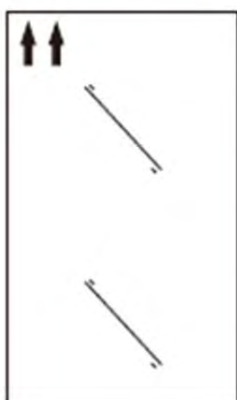


SILIKON

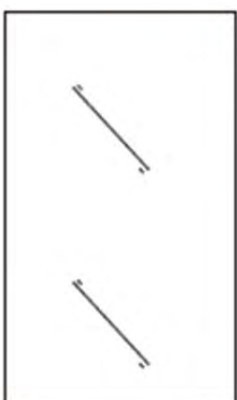


GUMMIHAMMER

## Zu beachten:



Pfeil zeigt nach "oben".

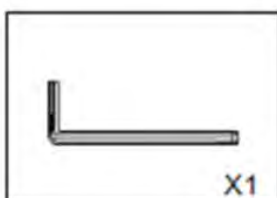
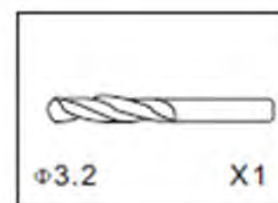
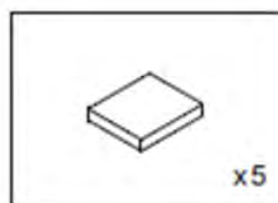
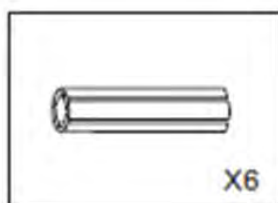
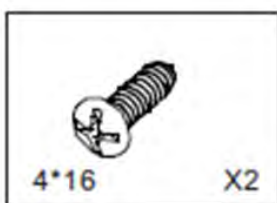
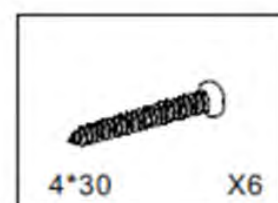
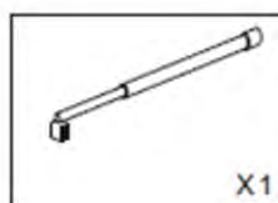
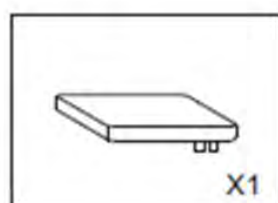
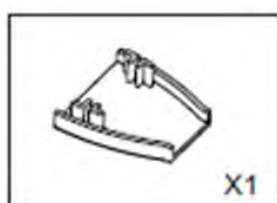
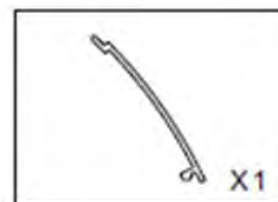
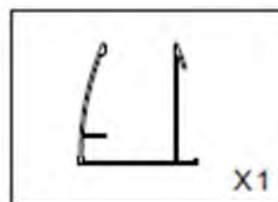
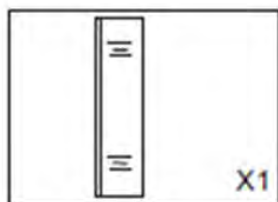
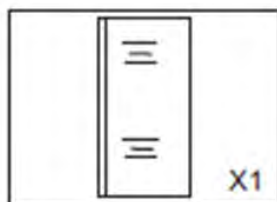


kein Pfeil, beidseitig  
Verwendbar.

Bitte beachten Sie folgende Maßangaben!

Maß Duschkabine	Strecke A (Seite 4 )
30x200cm	850-1400mm

## LIEFERUMFANG



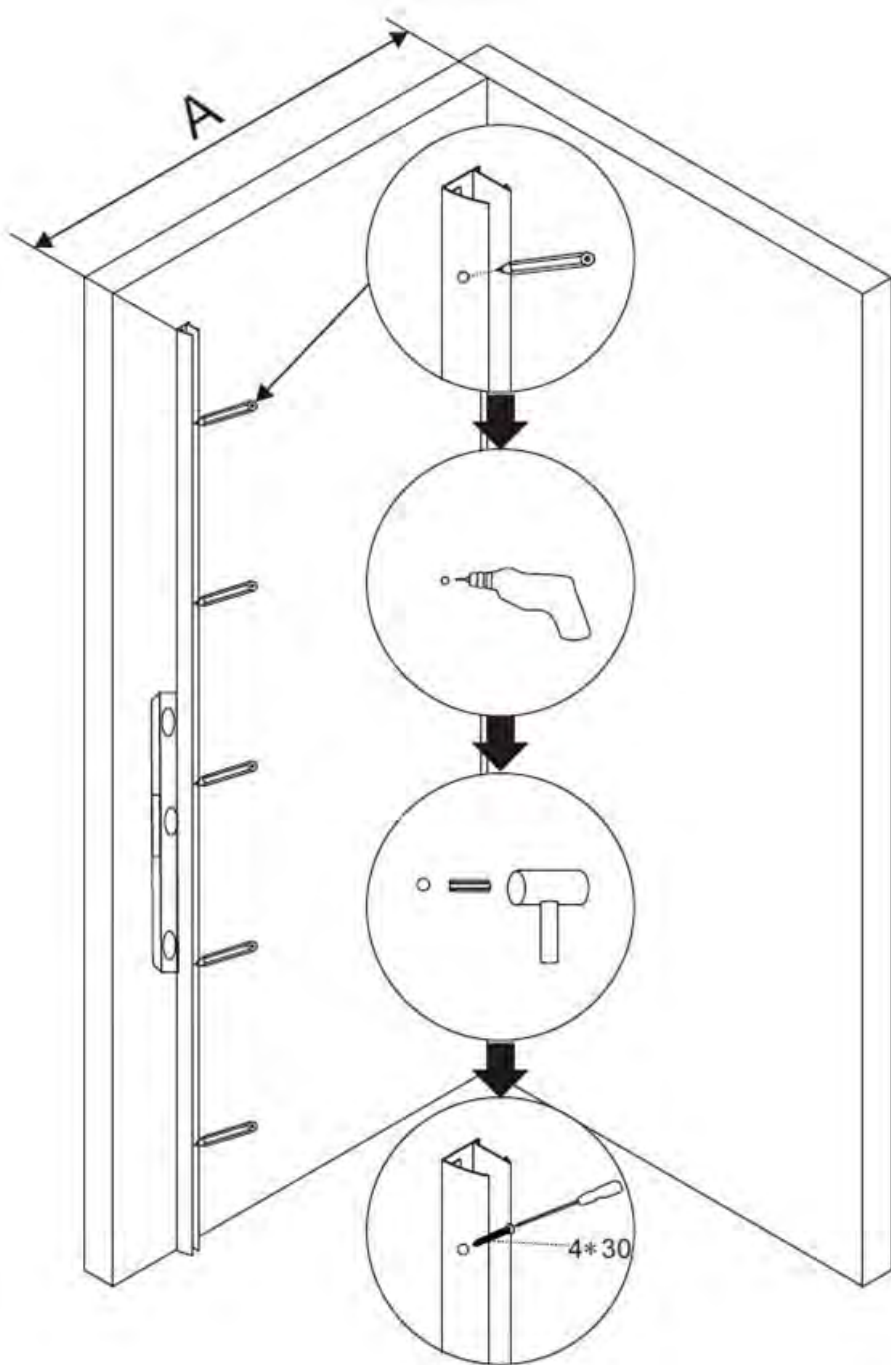
## HINWEISE:

Alle Schrauben, die in Verbindung zum Glas sind, bitte nicht mit einem Akkubohrer anziehen, nur per Hand.

Als Richtwert zur Positionierung der Wandprofile bei Nutzung einer Duschtasse sind ca. 15mm Außenkante des Profils bis zur Außenkante Duschtasse, bzw. der Richtwert der Strecke A gemäß Zeichnung.

# Duschkabine EX106

1. Setzen Sie das Aluminium-Profil an die Wand und richten Sie, wie auf der Abbildung unten zu sehen ist, das Profil mit Hilfe der Wasserwaage.
2. Markieren Sie die Bohrlöcher mit einem Stift.
3. Bohren Sie die Löcher.
4. Setzen Sie die Dübel in die Bohrlöcher ein und verschrauben Sie das Profil mit Hilfe der Schrauben. Bitte benutzen Sie ausschließlich Dübel und Schrauben, welche für Ihre Wände geeignet sind.

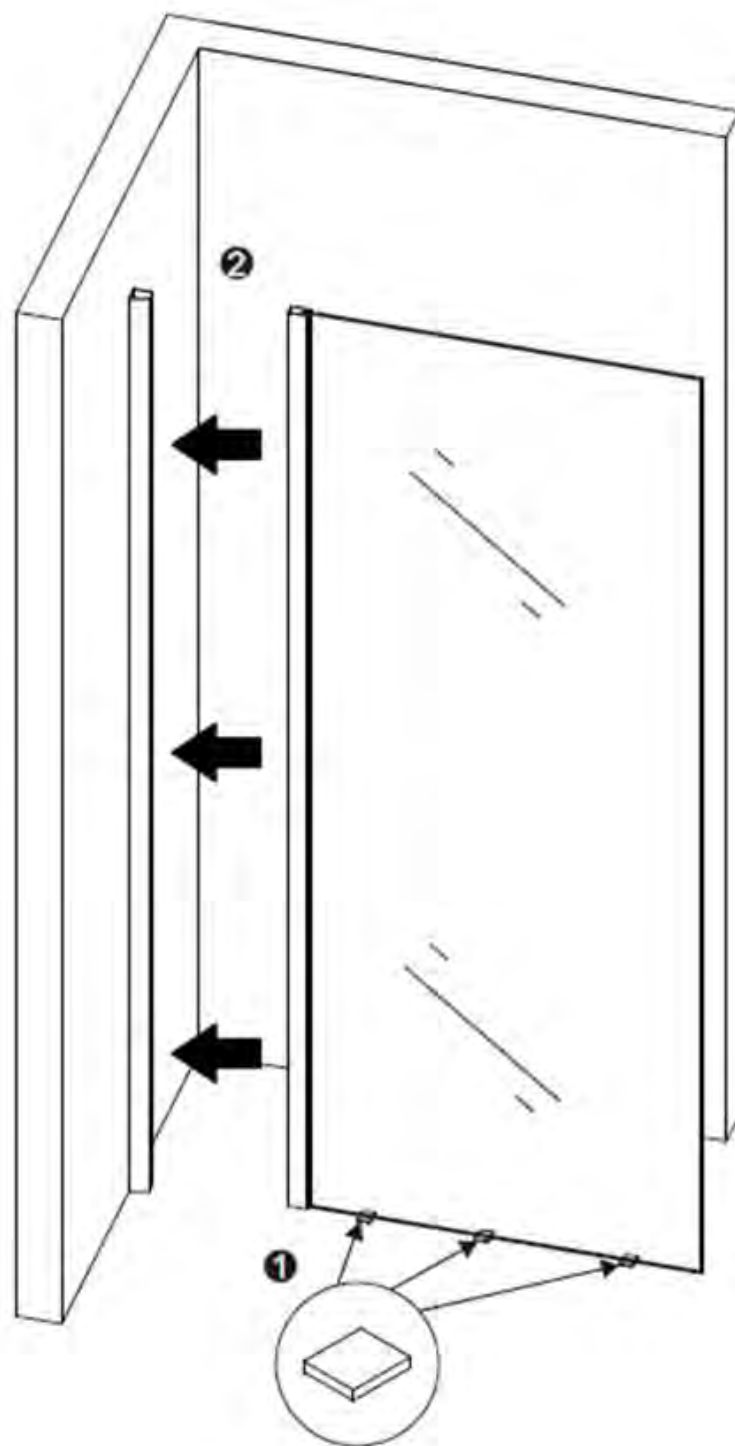


1. Setzen Sie, wie in der Abbildung unten zu sehen ist, kleine Stützen unter das Glaselement.

2. Schieben Sie nun das Glaselement in das Aluminium-Profil.

**Wichtiger Hinweis:**

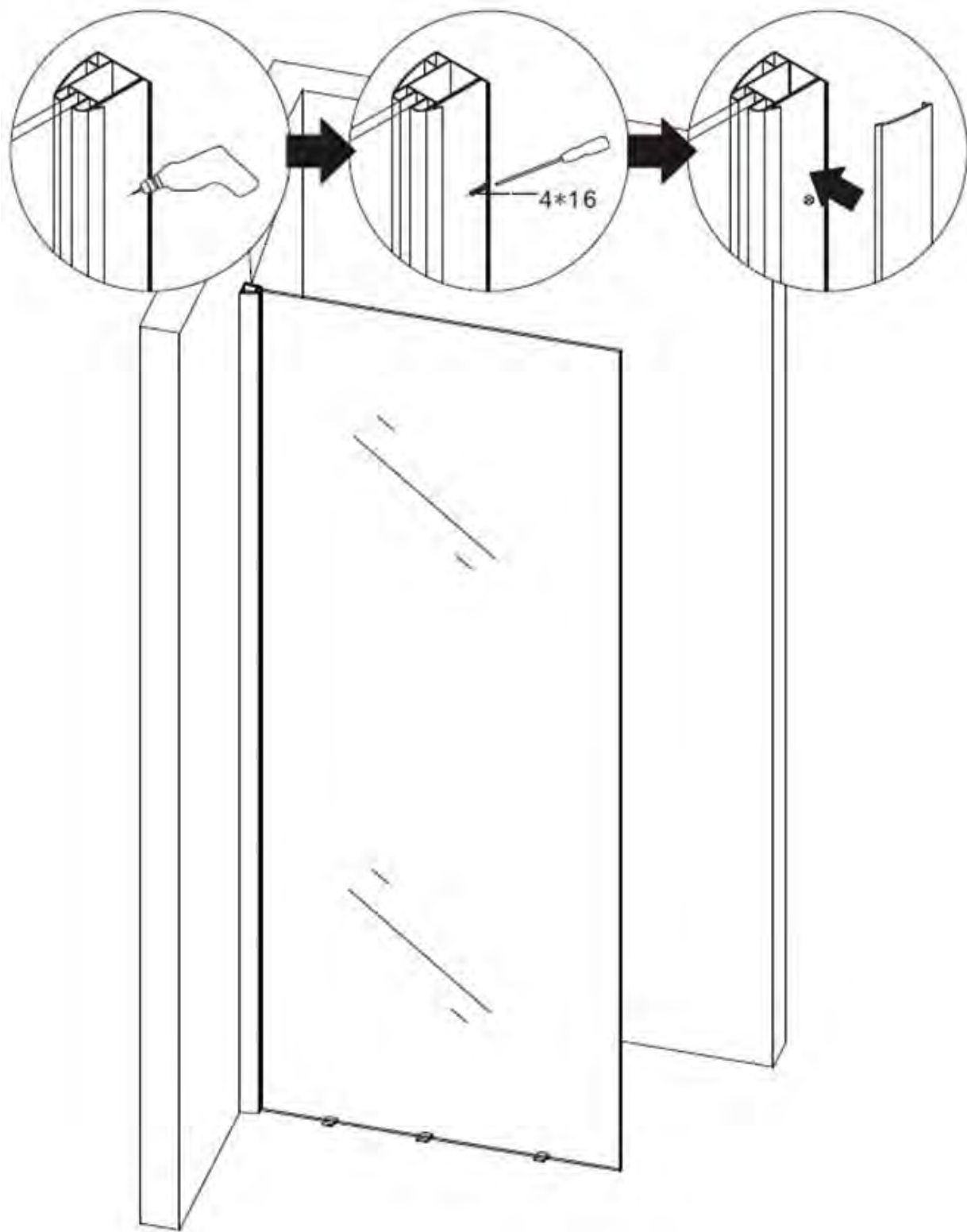
Die Innenseite des Glaselements ist nanobeschichtet und die Außenseite ist mit einer Markierung versehen.



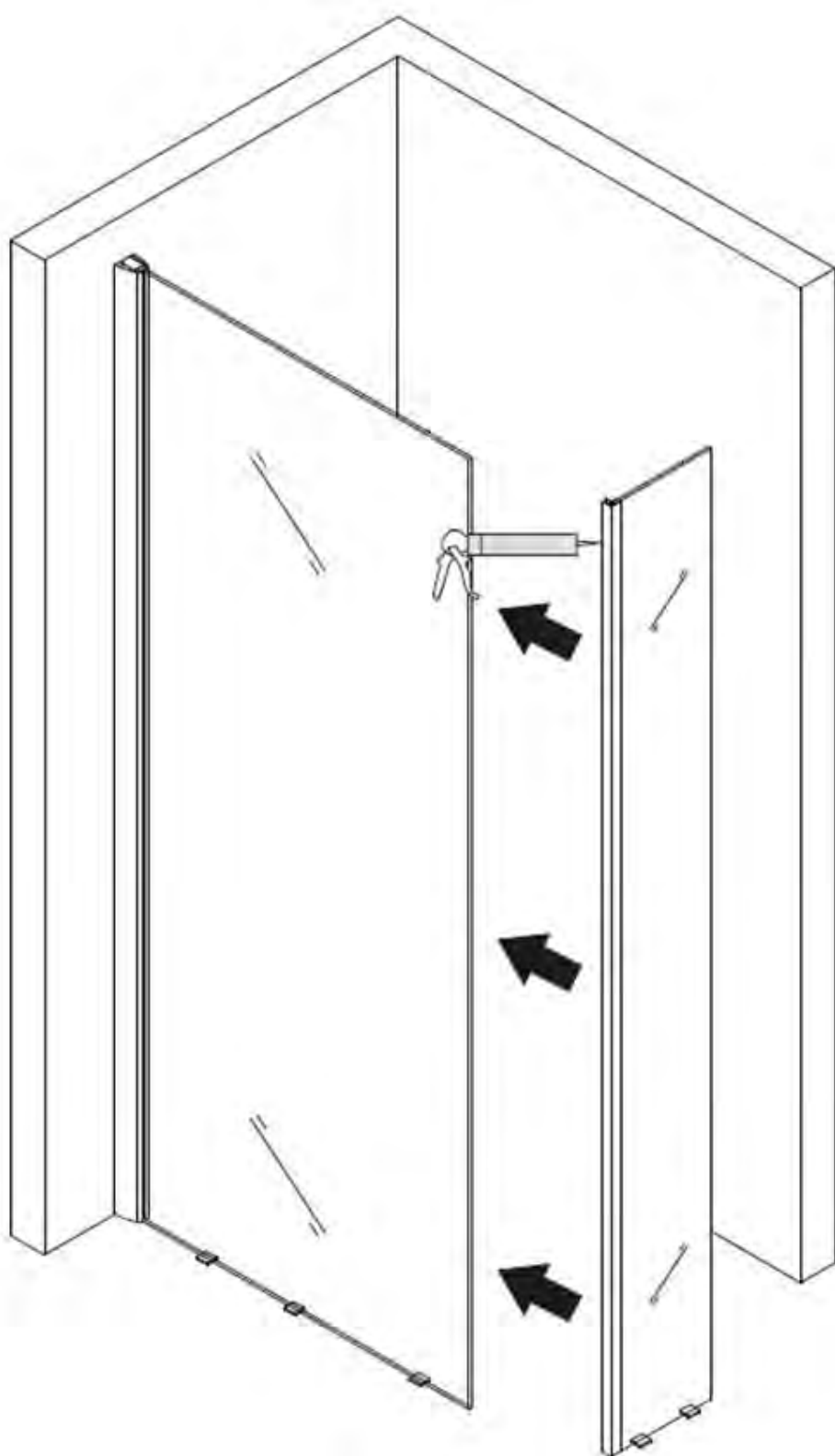
# Duschkabine EX106

Bitte behandeln Sie das Glaselement äußerst vorsichtig, um mögliche Schäden zu vermeiden!

1. Verschrauben Sie nun das Aluminium-Profil mit dem Glaselement und befestigen Sie anschließend, wie in der Abbildung unten zu sehen ist, die Deko-Abdeckung an das Aluminium-Profil.

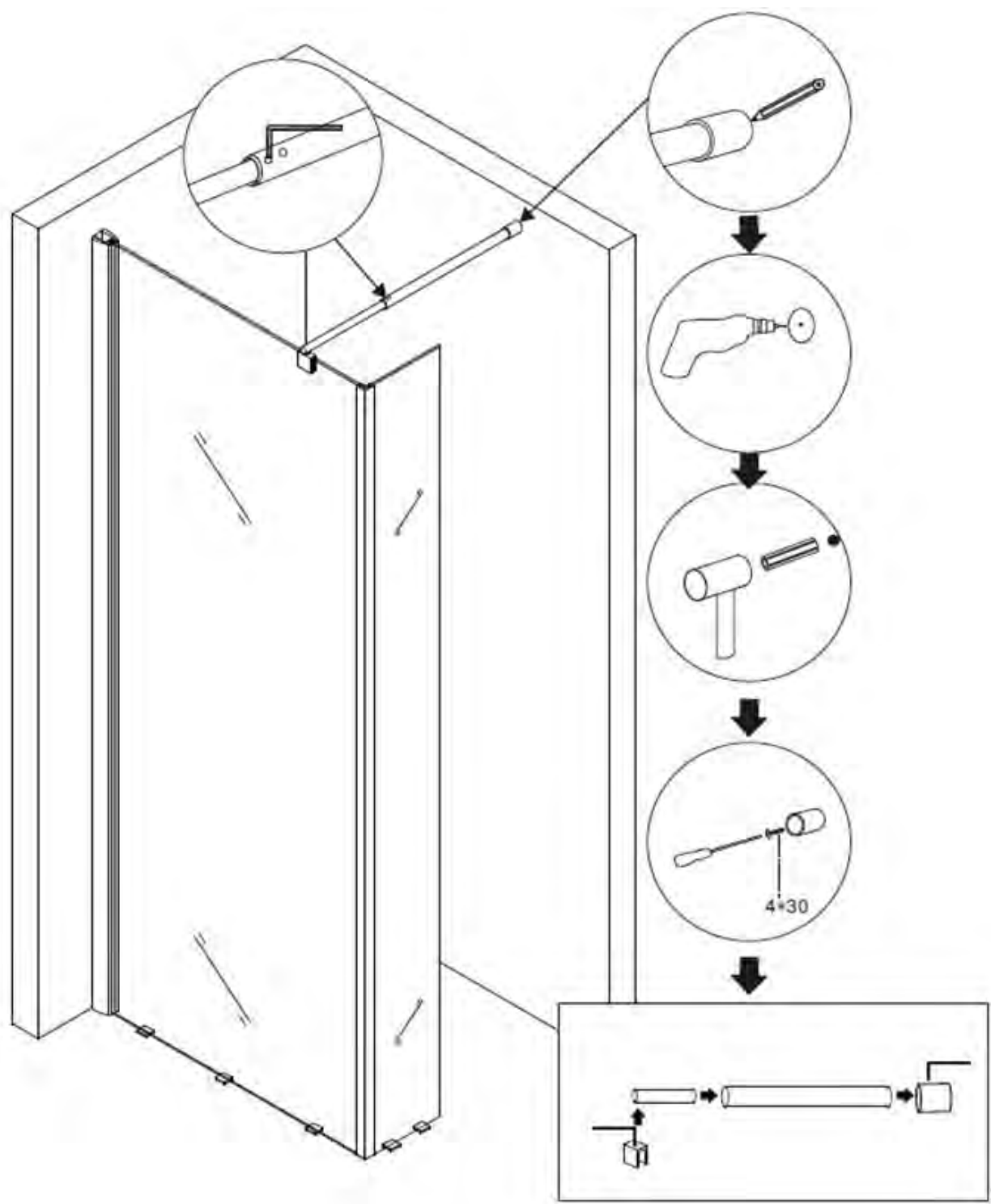


1. Fügen Sie Silikon in das Eck-Aluminium-Profil und versiegeln Sie anschließend, wie in der Abbildung unten zu sehen ist, die beiden Glaselemente miteinander.

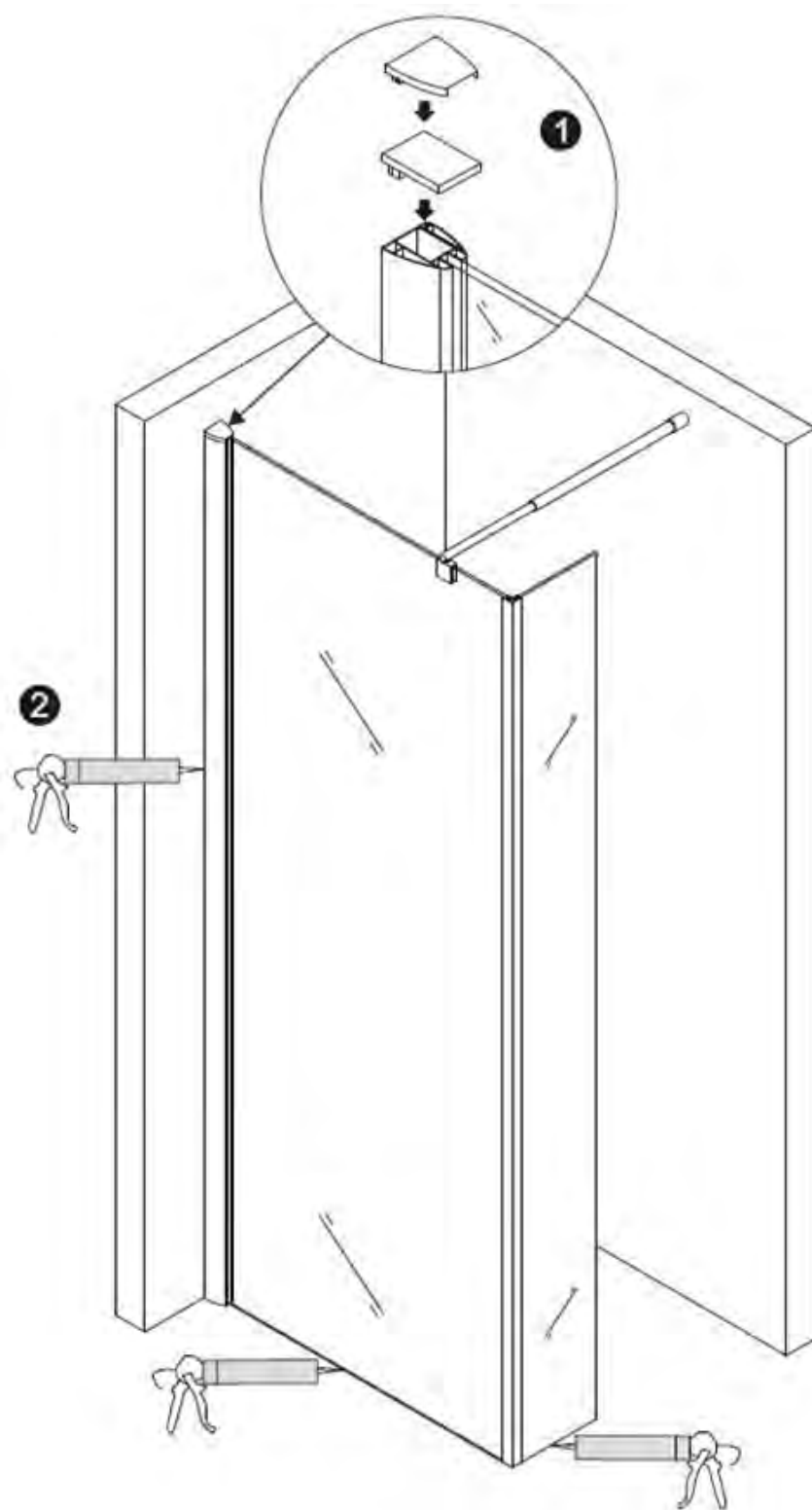


# Duschkabine EX106

1. Setzen Sie nun die Haltestange zwischen Wand und Glas und verschrauben Sie diese, wie auf der Abbildung unten zu sehen ist.

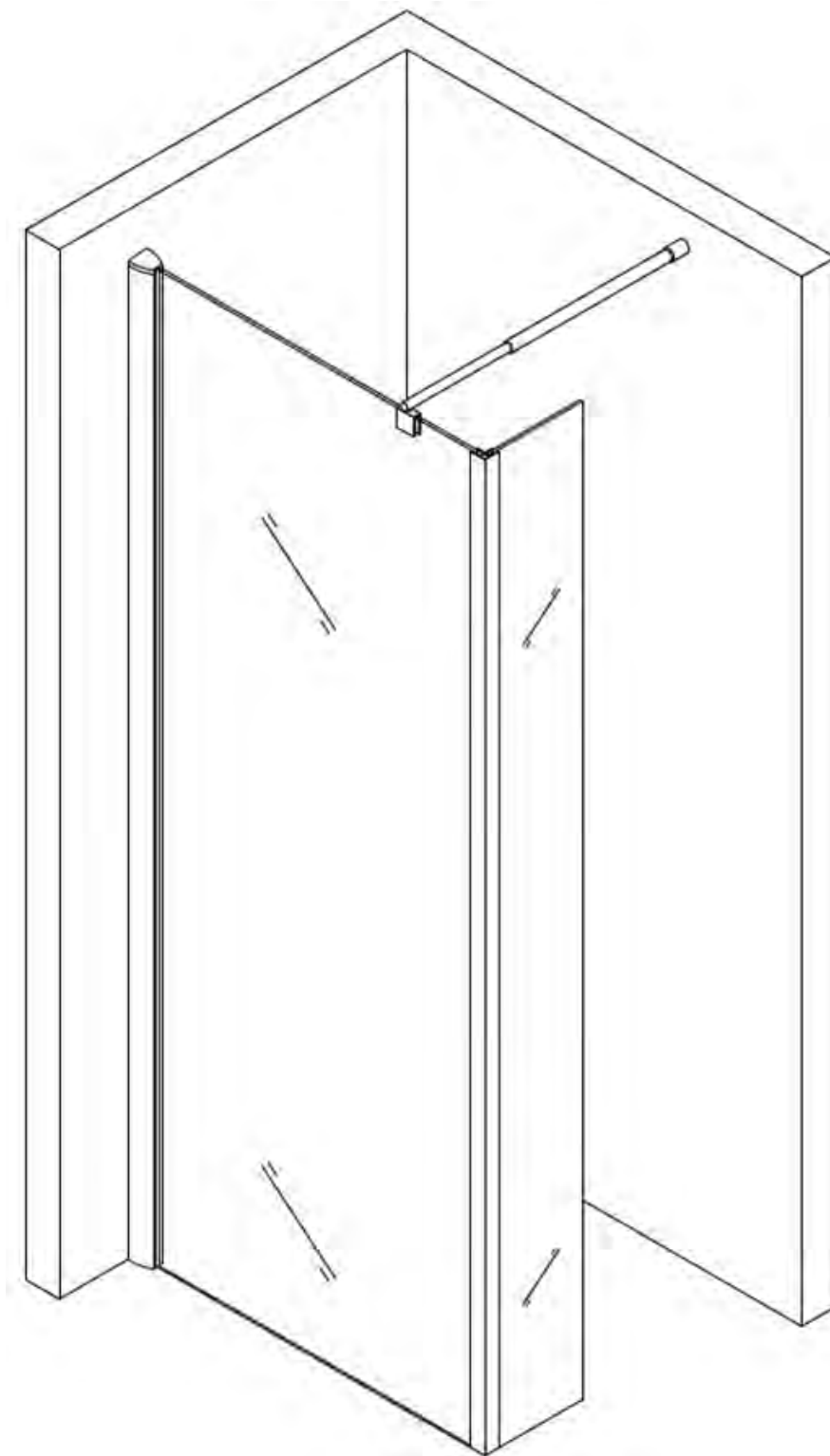


Setzen Sie nun die Abdeckung auf die Oberseite des Aluminium-Profiles und dichten Sie die Duschabtrennung mit Silikon ab, wie auf der Abbildung unten zu sehen ist.



# SHOWER CABIN EX106

**BERNSTEIN**   
Living with Style

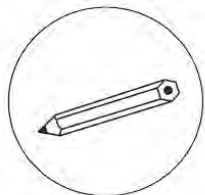


## ASSEMBLY INSTRUCTIONS

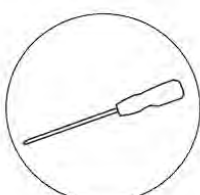
Septembre 2017

# Shower enclosure EX106

## TOOLS REQUIRED



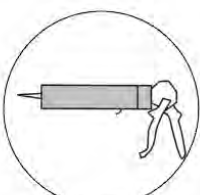
PENCIL



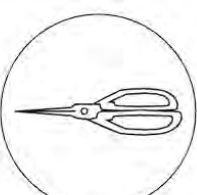
SCREWDRIVER



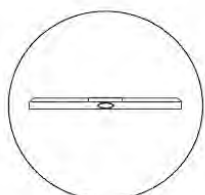
POWER DRILL



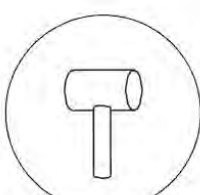
SILICONE SEALANT



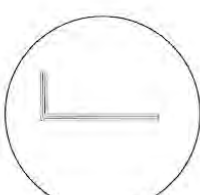
SCISSORS



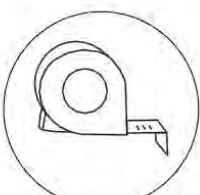
SPRIT LEVEL



RUBBER MALLET

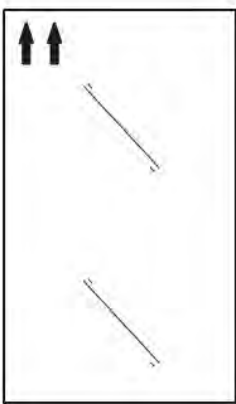


HEX SCREWDRIVER  
(INCLUDED IN DELIVERY)

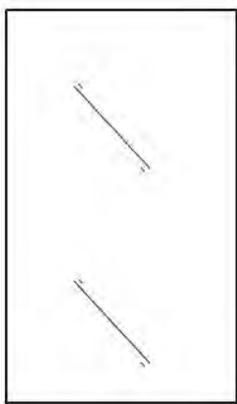


TAPE MEASURE

## WARNING



Upward arrow

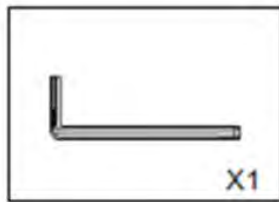
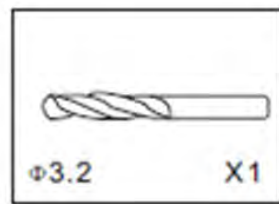
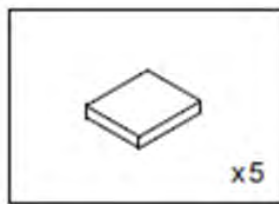
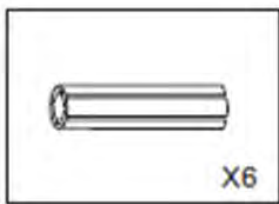
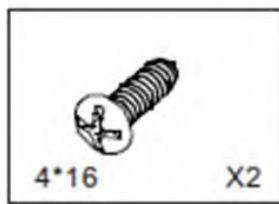
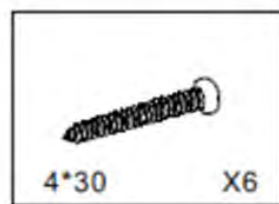
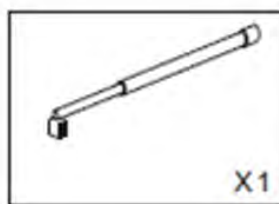
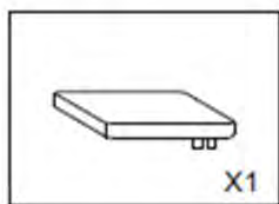
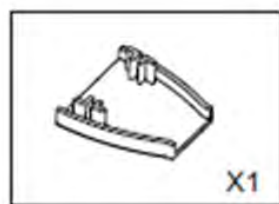
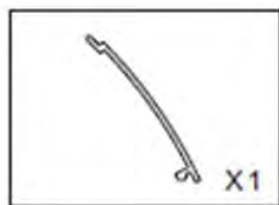
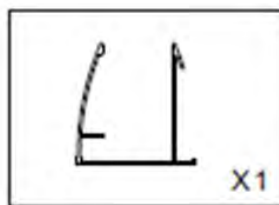
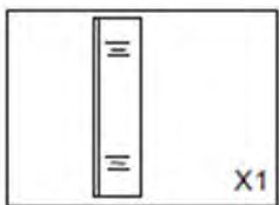
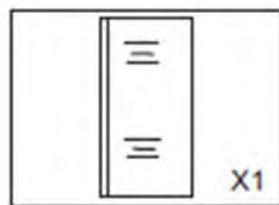


No arrow

Please read carefully the following dimensions:

Dimensions of the cabin	Segment A page 4
30x200cm	850-1400mm

## INCLUDED IN THE DELIVERY

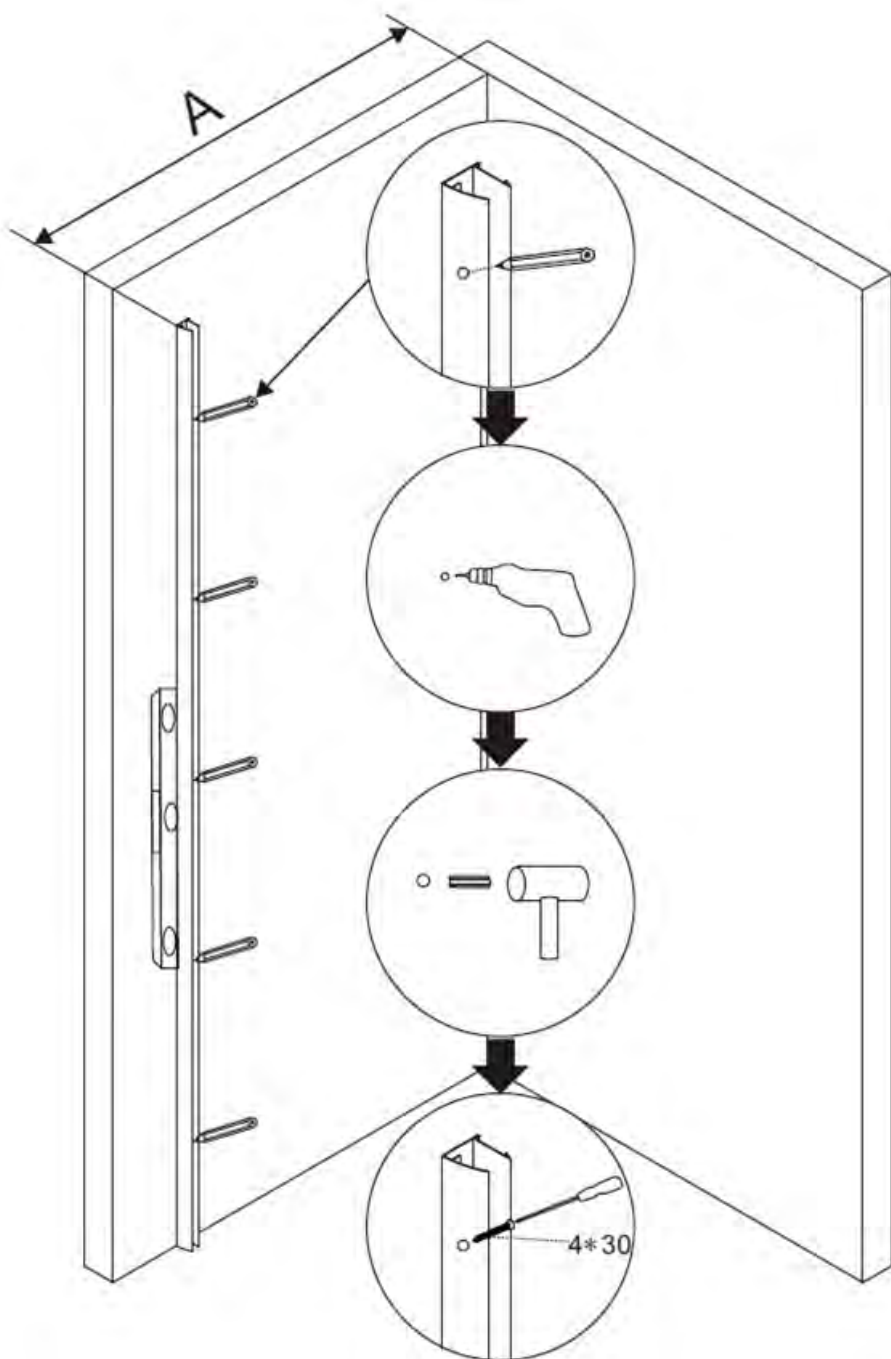


Warning: Please fix the screws on the surface of the glass manually, without borer.

Wall profiles should be arranged 15 mm to the external border of the shower tray, or according to the approximate value of the segment A (see image page 4)

# Shower enclosure EX106

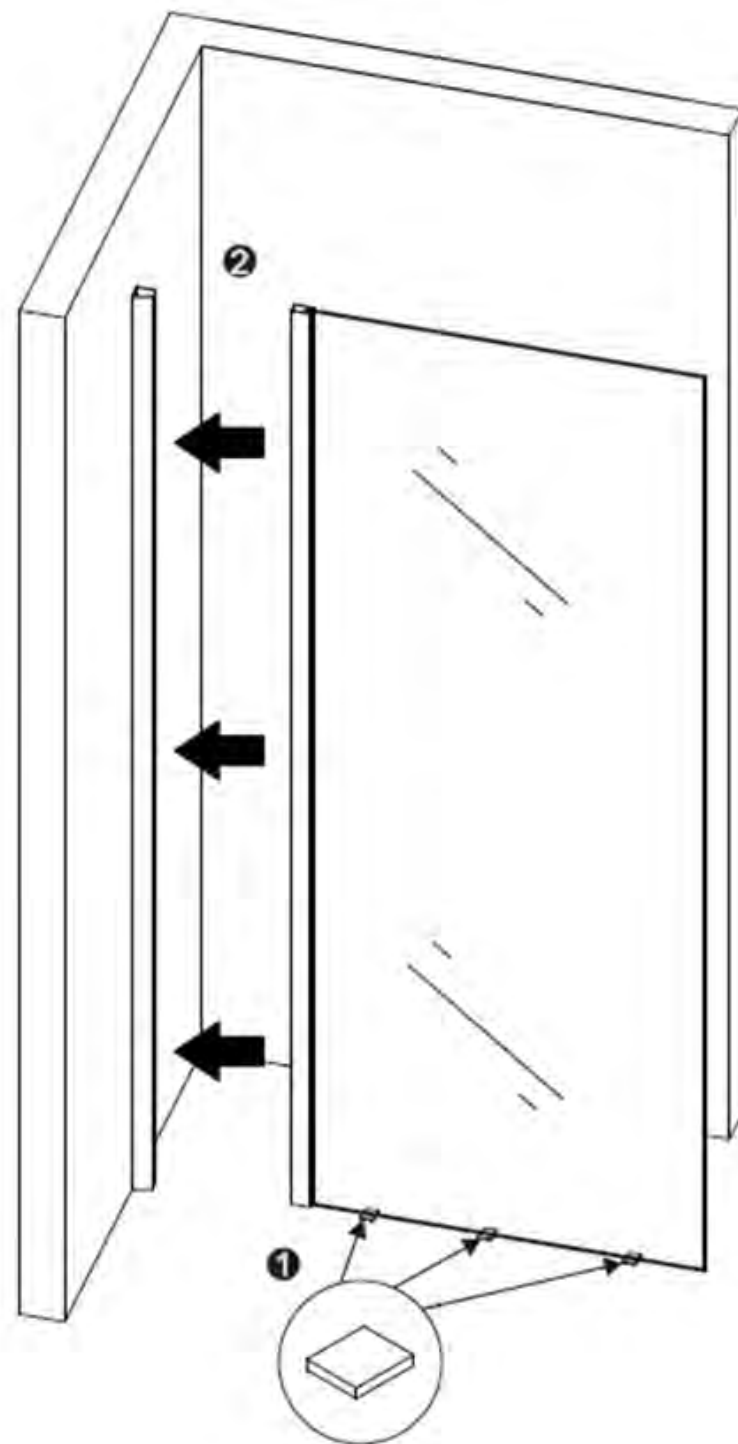
1. Place the shower tray by means of a spirit level (see image below).
2. Arrange the profiles (see image). Mark holes position with the pencil.
3. Drill the holes.
4. Fix the profiles by means of wall plugs. Please use wall plugs compatible with your wall.



1. Put the rubber seals under the fixed glass panel. This operation is aimed to reduce the pressure on the glass.
2. Insert the fixed panel in the aluminium profile.

**Warning:**

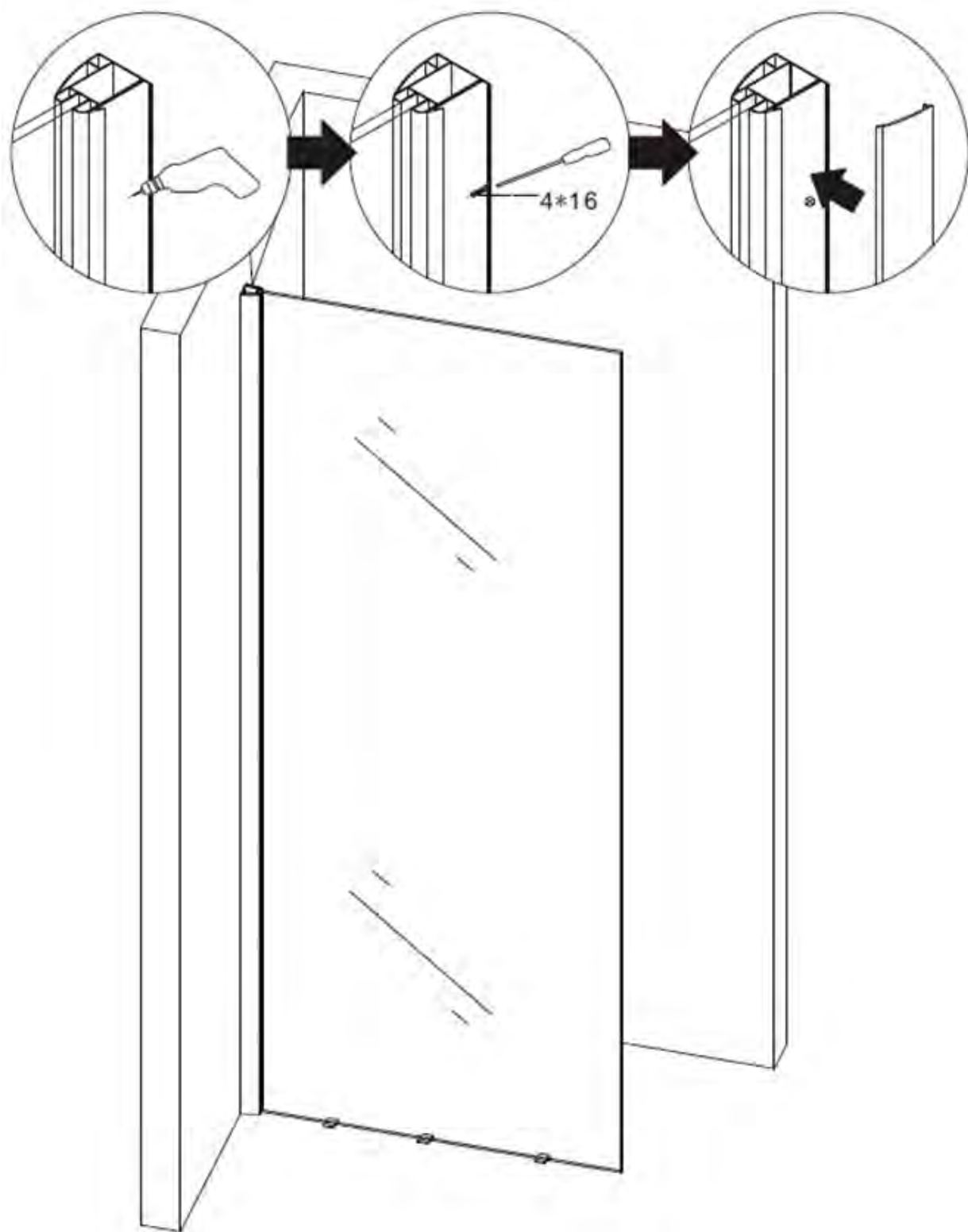
The panel presents internal special NANO glass coating, the external part is marked by a label.



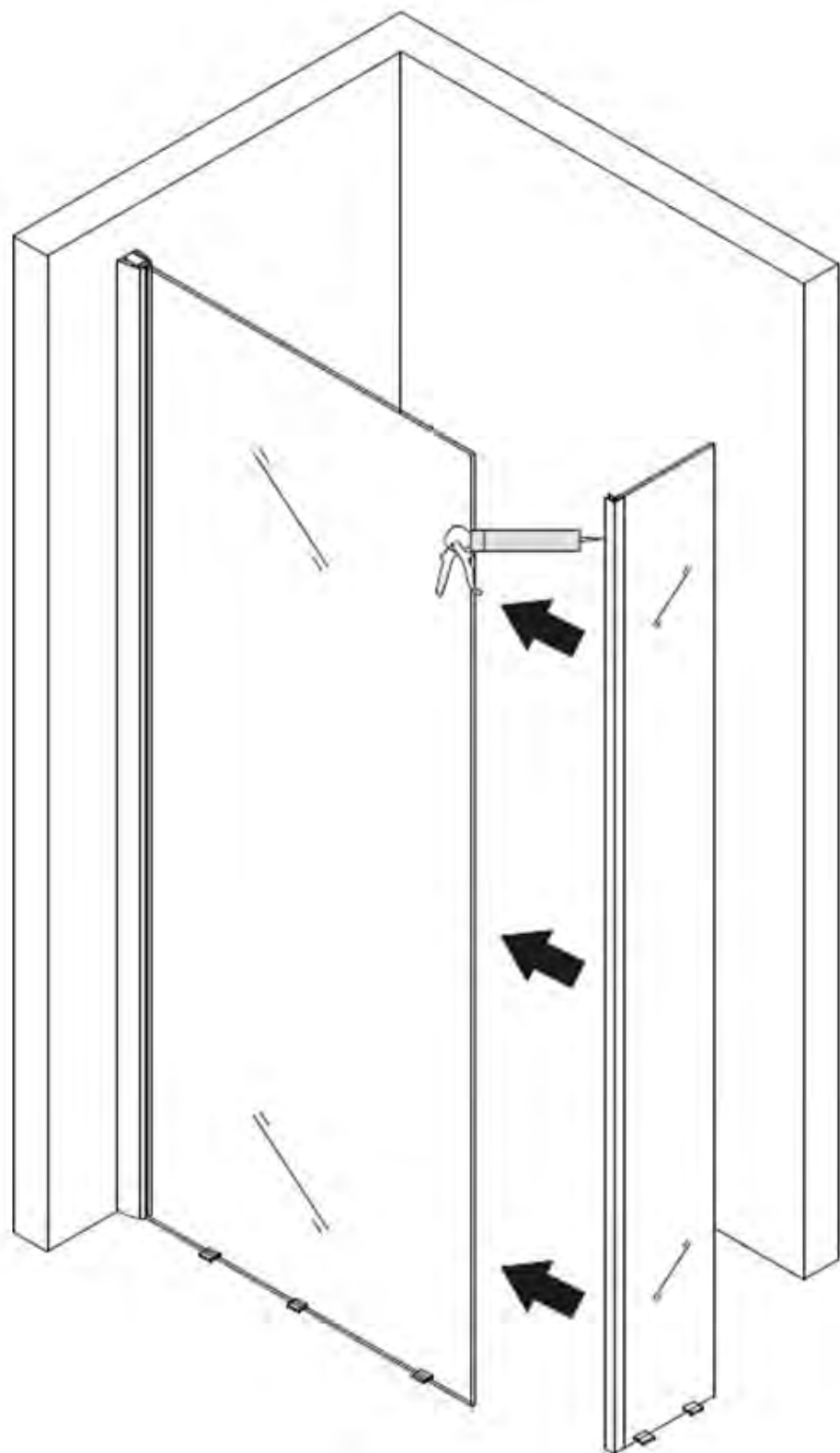
# Shower enclosure EX106

Please treat carefully the glass element, in order not to damage its surface.

1. Screw the fix panel to the aluminum profiles (see image), and place the cover on the top.

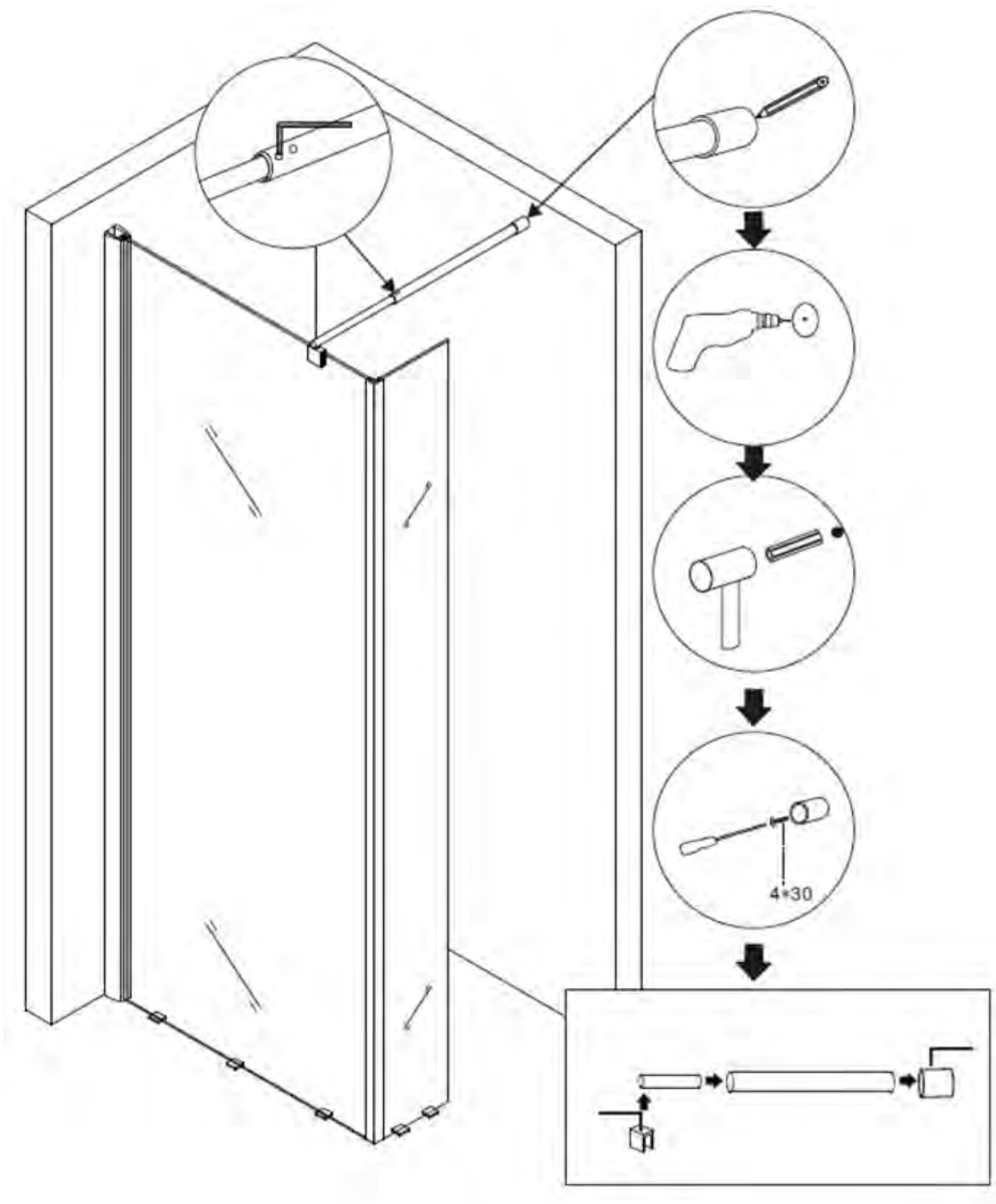


1. Apply silicone on the corner profile, bordering the glass elements.

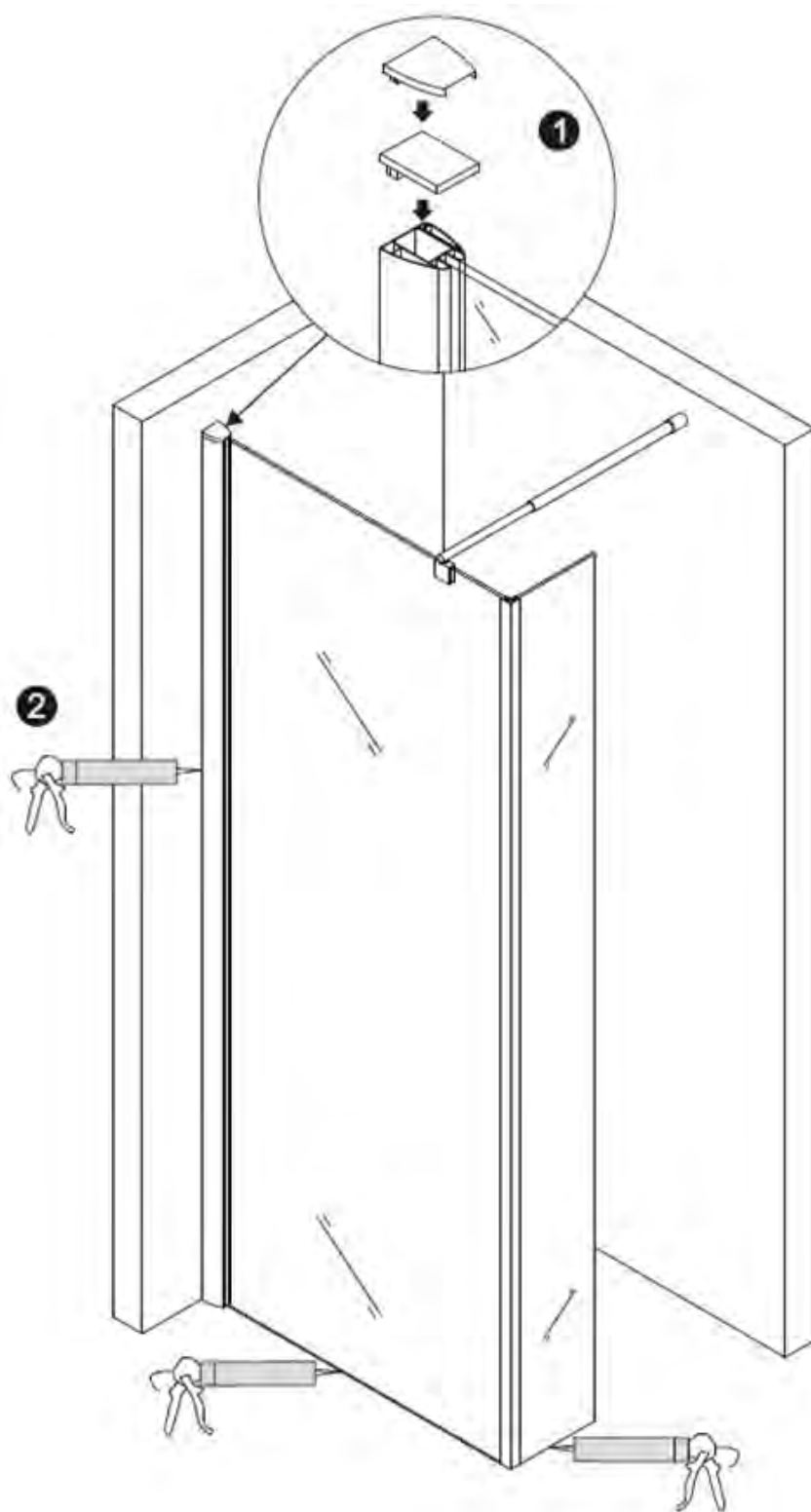


## Shower enclosure EX106

1. Place the support bar between the wall and the glass and screw it (see images).

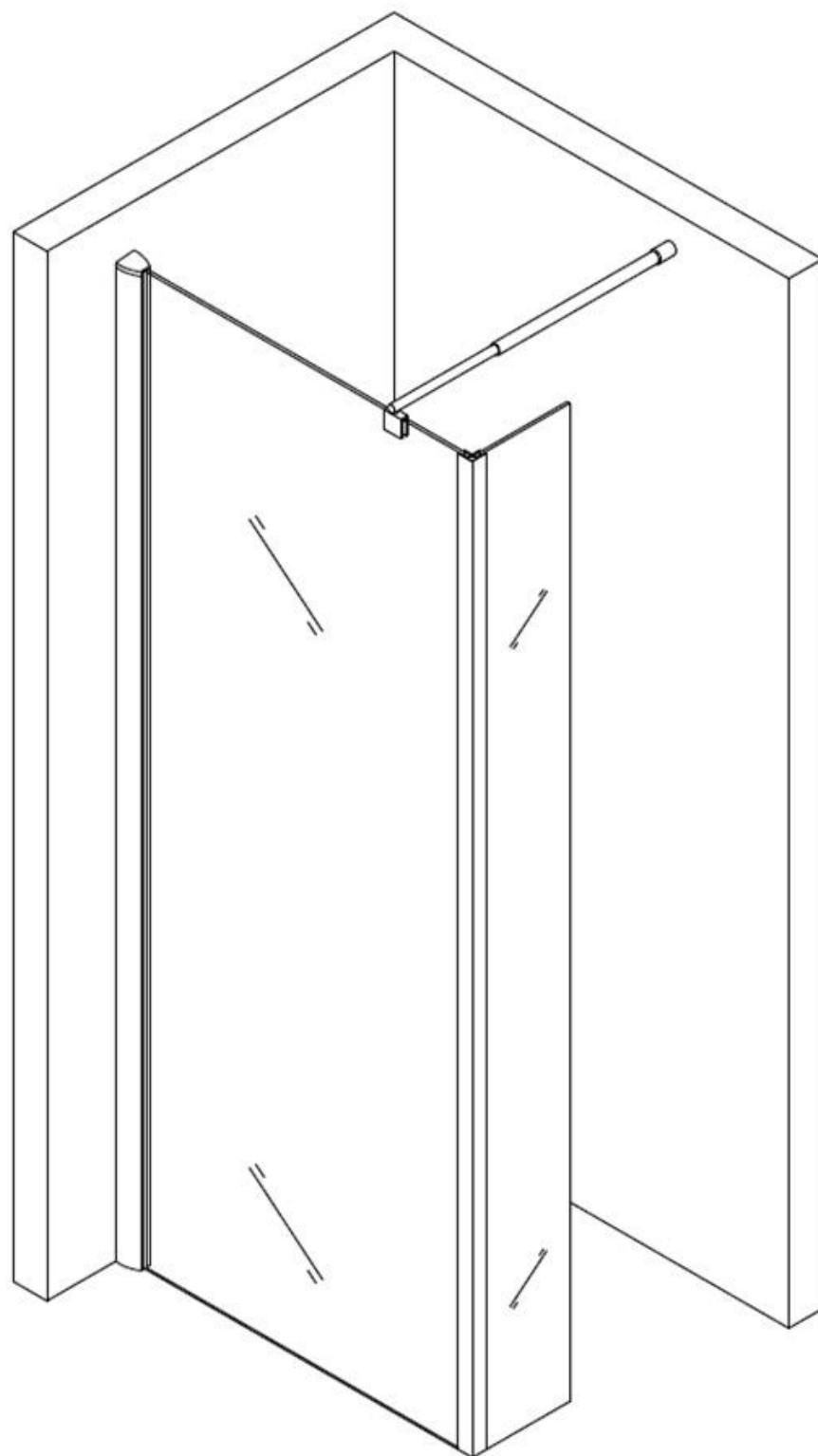


1. Place the cover on the top of the aluminum profile and apply silicone sealant to the panel.



# CABINE DE DOUCHE EX106

**BERNSTEIN**   
Vivre avec style

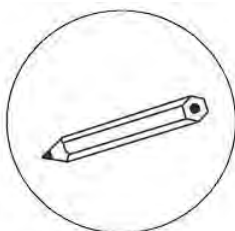


## NOTICE DE MONTAGE

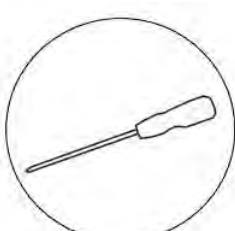
Septembre 2017

# Paroi de douche EX106

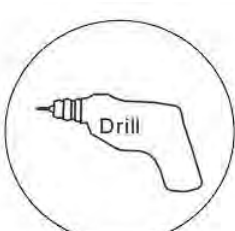
## OUTILS NÉCESSAIRES



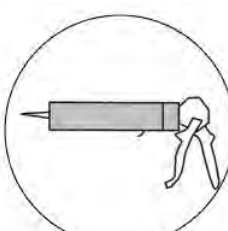
CRAYON



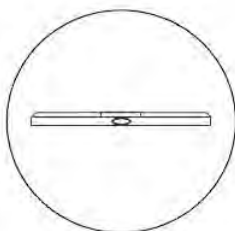
TOURNEVIS CRUCIFORME



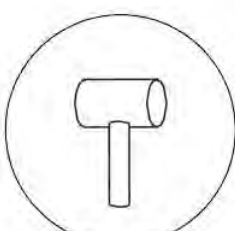
PERCEUSE



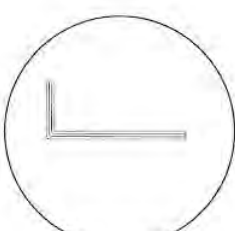
SILICONE



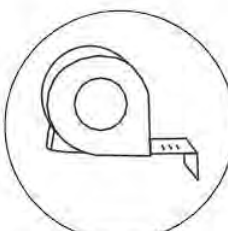
NIVEAU À BULLE



MAILLET CAOUTCHOUC

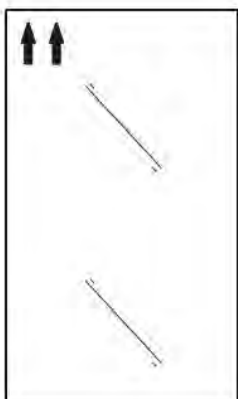


MÂLE À SIX PANS

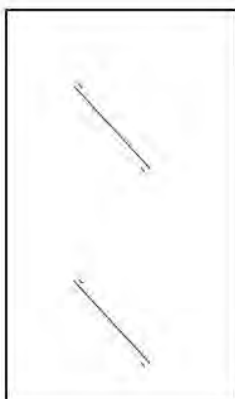


DÉCAMÈTRE À RUBAN

## REMARQUES



Flèche pointe  
vers le haut

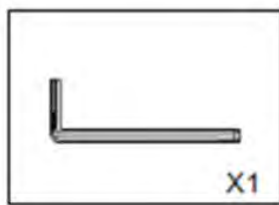
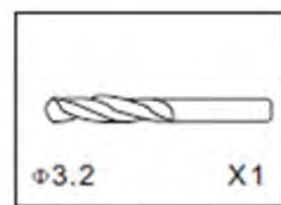
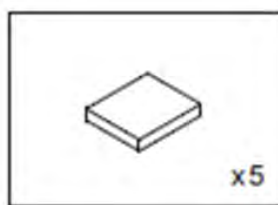
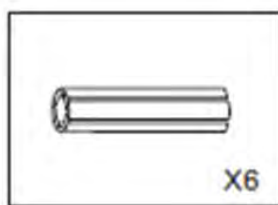
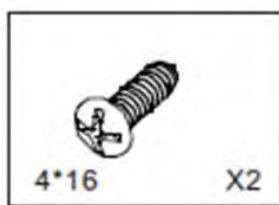
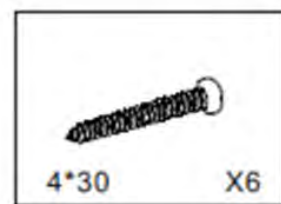
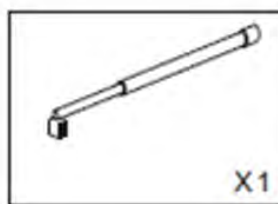
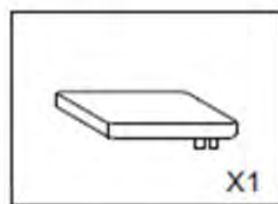
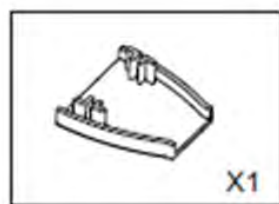
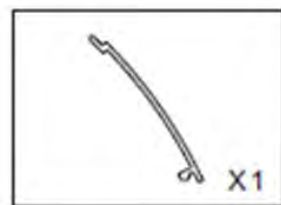
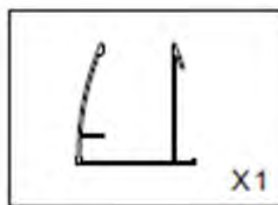
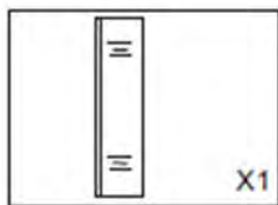
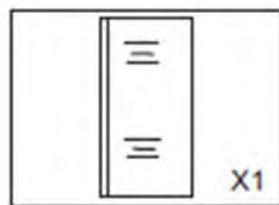


Pas de flèche =  
utilisable des  
deux côtés

Veuillez prendre les dimensions suivantes en considération:

Dimensions paroi	Voir A à la page 4
30x200cm	850-1400mm

## CONTENU DE LA LIVRAISON

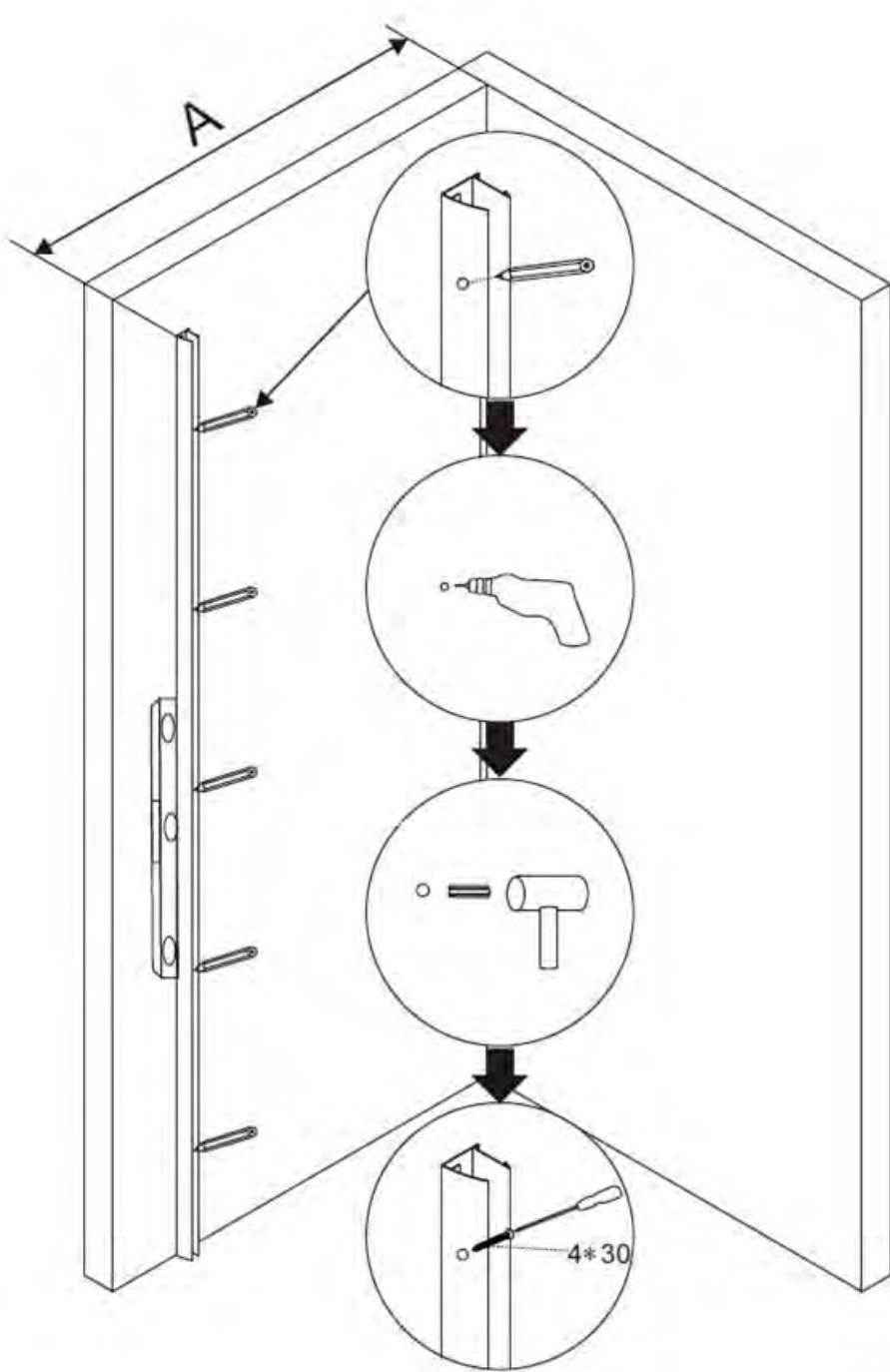


Toutes les vis qui sont connectées au verre sont à serrer à la main uniquement!

Comme référence pour le positionnement des profilés de paroi sur un receveur est d'environ 15mm de la périphérie du profil du bord extérieur du receveur de douche, ou la valeur approximative de la distance A selon le schéma.

## Paroi de douche EX106

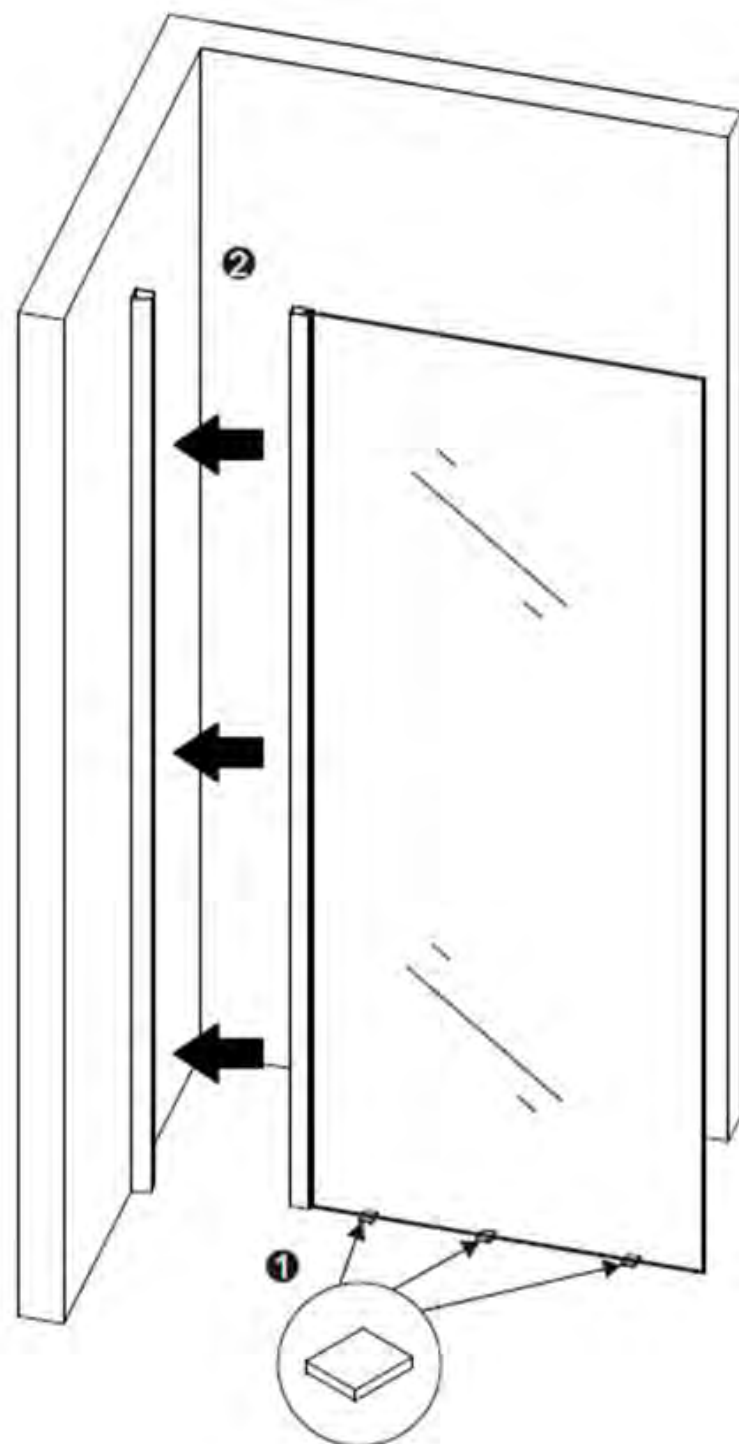
1. Disposez le profilé en aluminium à l'aide du niveau à bulle sur le mur comme on le voit sur l'image ci-dessous.
2. Marquez les trous avec un crayon.
3. Percez des trous.
4. Placez les chevilles dans les trous et fixez le profilé à l'aide des vis. Veuillez n'utiliser que des chevilles et des vis qui conviennent à votre mur.



1. Insérez, comme sur l'image ci-dessous, des petits supports sous l'élément en verre.
2. Glissez les éléments en verre dans les profilés en aluminium.

**Important:**

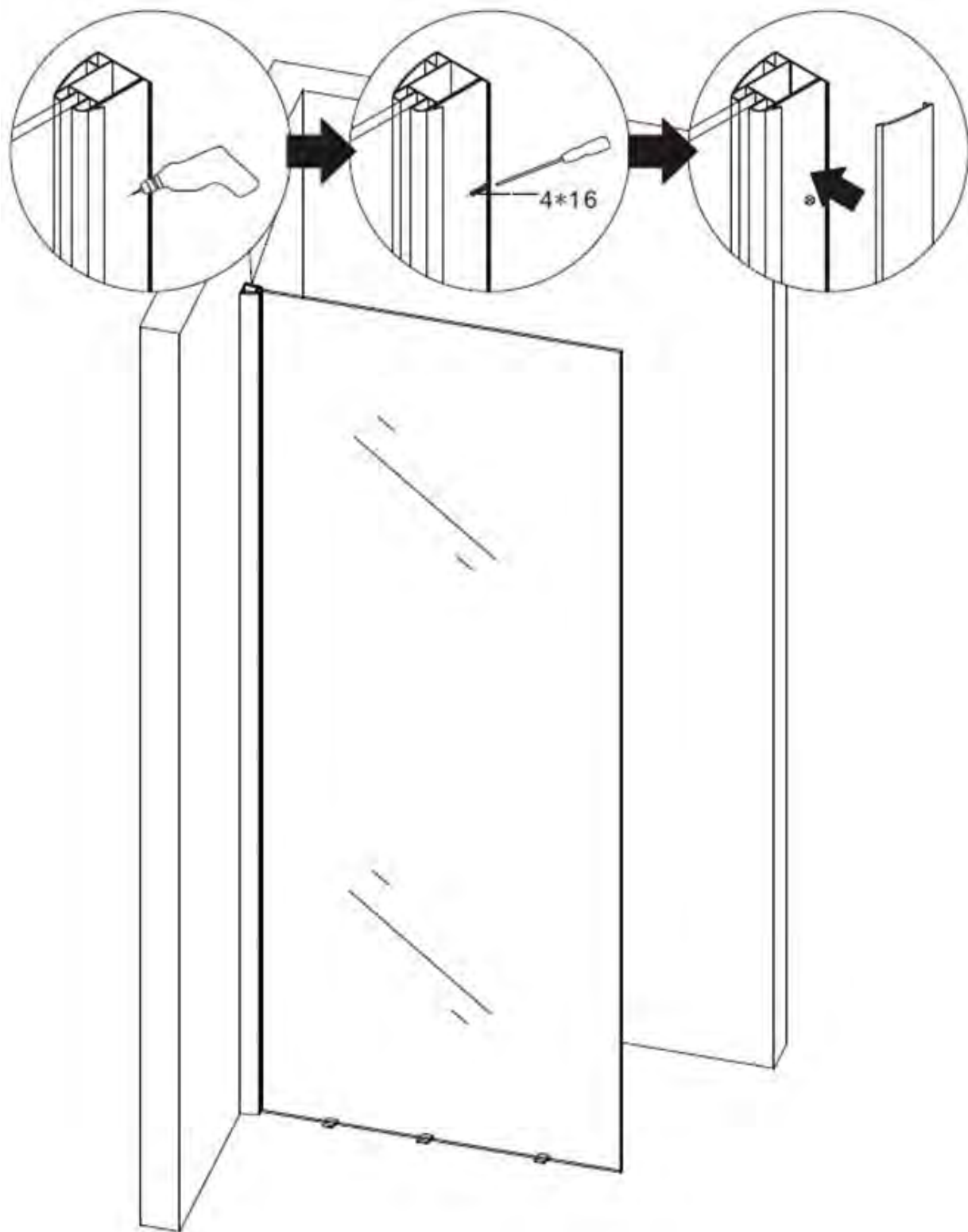
Le côté intérieur de l'élément en verre de la cabine de douche est revêtu d'un nanofilm et le côté extérieur est marqué par des repères.



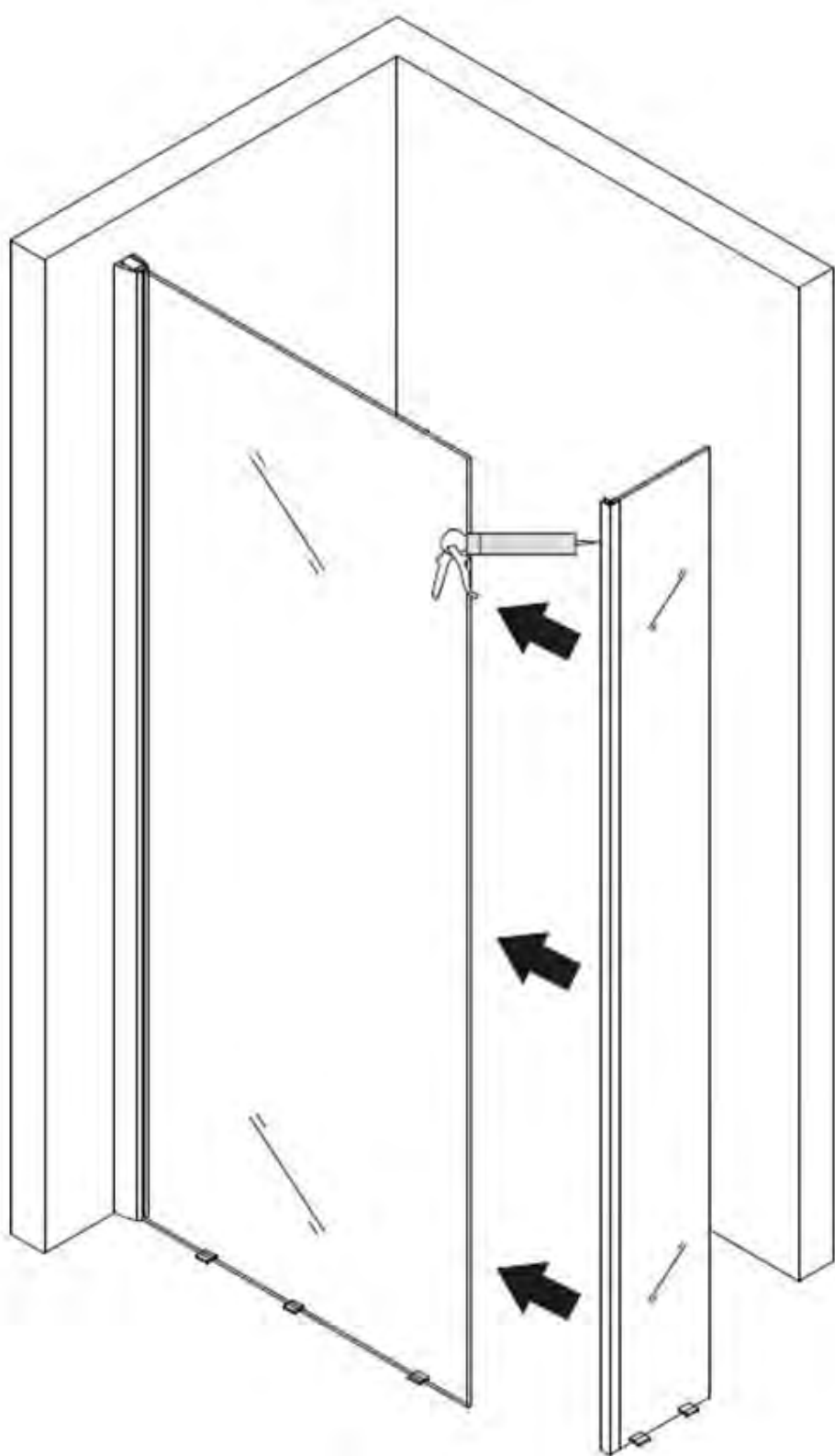
# Paroi de douche EX106

Nous vous recommandons de fixer l'élément en verre avec précaution, pour éviter tout dommage sur les verres.

1. Vissez le profilé en aluminium avec l'élément et fixez, comme sur l'image en dessous, le couvercle décoratif sur le profile en aluminium.

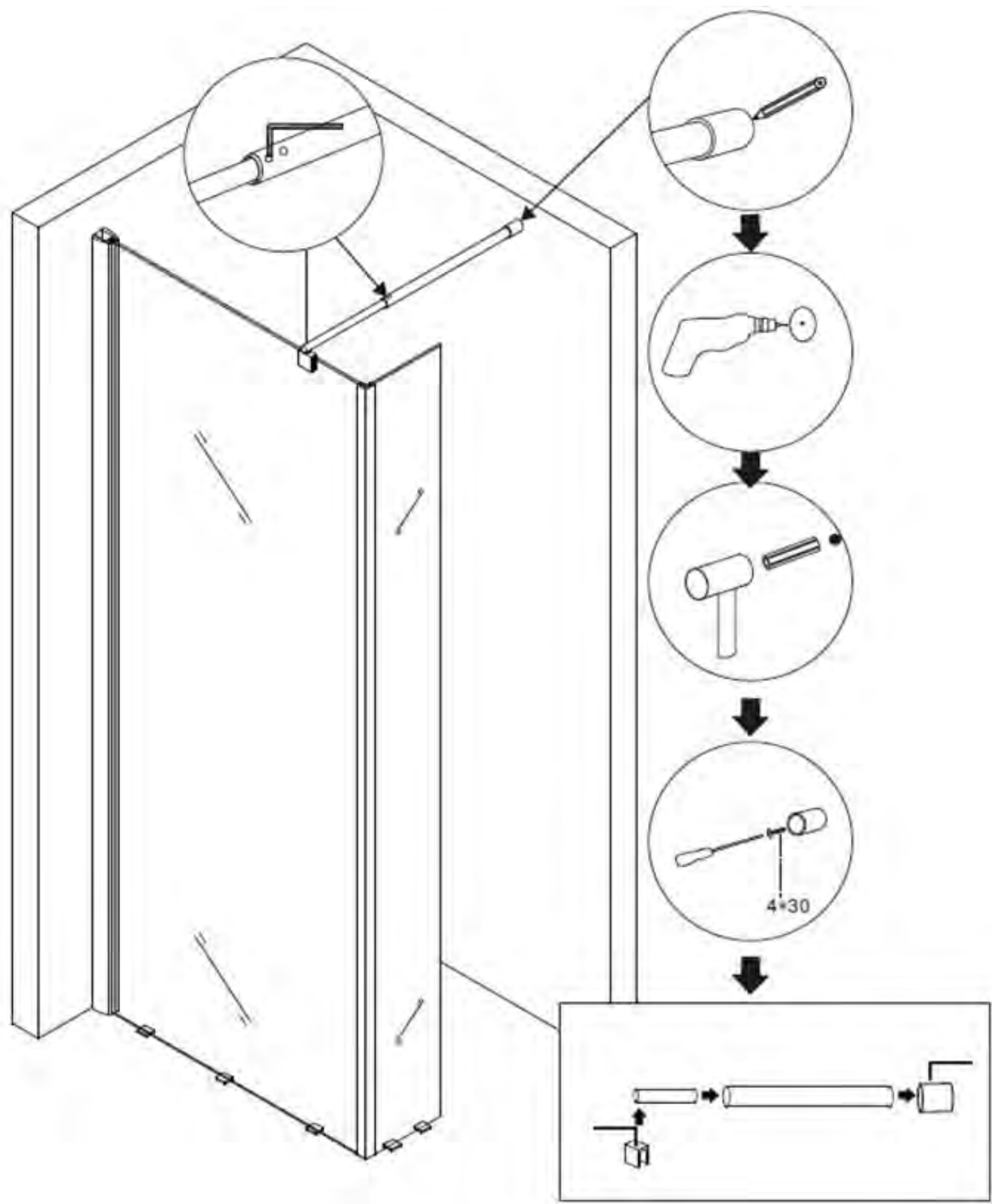


1. Fixez le silicone dans les rainures du profilé en aluminium et scellez, comme on le voit sur l'image ci-dessous, les deux éléments verre.



## Paroi de douche EX106

1. Fixez la tige de support entre le mur et le verre et vissez comme sur l'image en dessous.



1. Mettez le couvercle de protection sur le profilé en aluminium et scellez la paroi comme ci-dessous avec du silicone.

