

- Without ready-made fabric
 Uniform, linear clamping of the fabric
 Light system solution
 Simple assembly without special tools
 High clamping strength

EPS 6-045 Frames with KT+

KT+ Λssembly





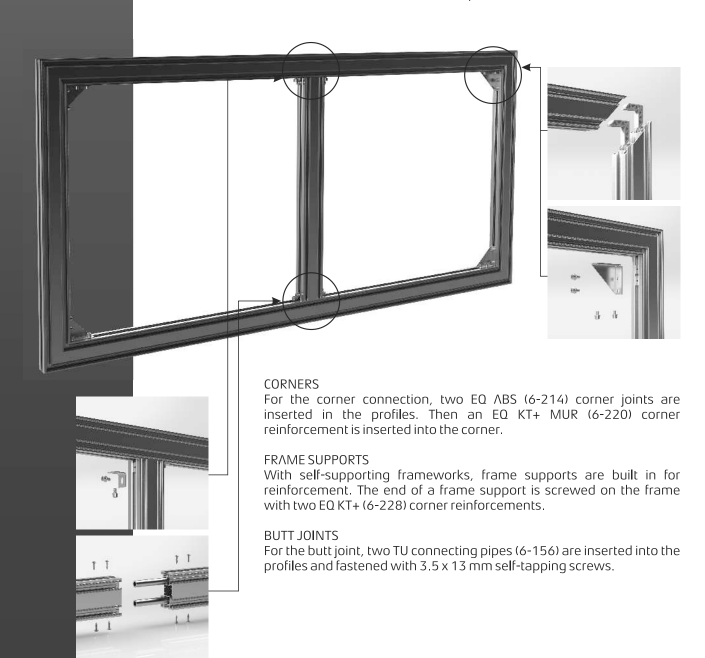
The self-supporting KT+ hollow profile is suitable for large scale frames. Through the six grooves, the structures created can be stretched on one or more-sided.

CUTTING

Our EPS.PROFIL PLUS cutting service saws your profiles upon request.



Profile mounted vertically



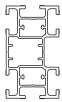




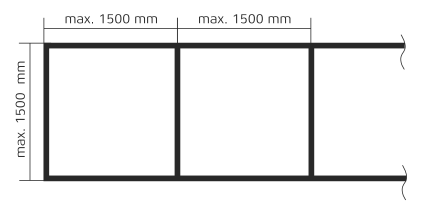


In order to ensure the stability of the frame, frame supports are installed.

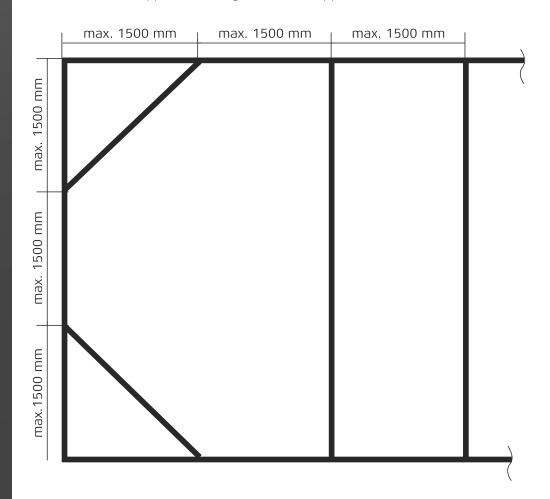
Distance of frame support without additional diagonal frame support



Profile mounted vertically



Distance of frame support with diagonal frame support



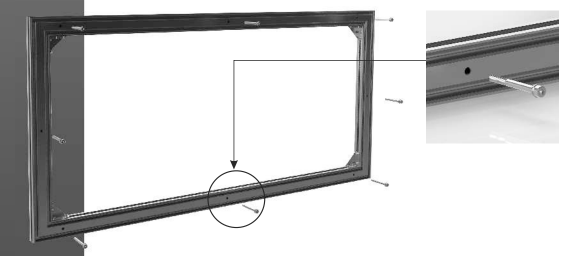
Wall mounting



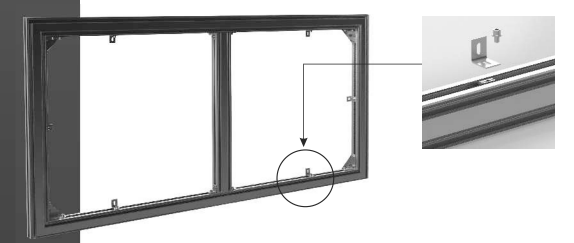


With the KT+ profile, frames can be directly screwed onto the wall without reinforcement.

1. This variant is the simplest solution. The fastening is done directly through the profile force-fit onto the wall surface. Place the profile on the wall so that the screw head sits on the hollowed out profile side and does not interfere while stretching the fabric. In this installation, no additional frame supports are needed.



2. Mounting with EQ KT+ (6-228) corner reinforcements on the wall surface



The choice of the screws and anchor bolts is dependent on the type of background. The positioner holds the responsibility for this.

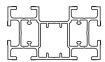
Double-sided frames



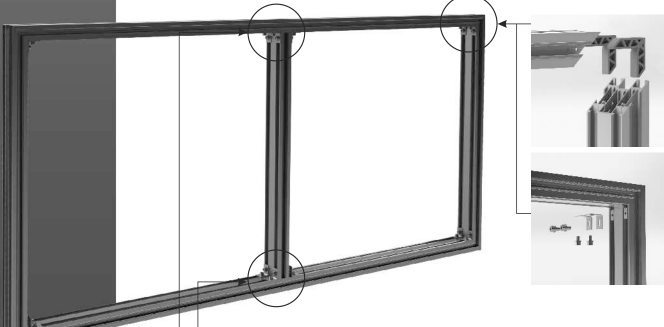


Dimensions: 64 x 37 mm

When the KT+ profile is mounted horizontally, the frame can be constructed double-sided.



Profile mounted horizontally



CORNERS

For the corner connection, two EQ ABS (6-214) corner joints are inserted in the profiles. Then two EQ KT+ (6-228) corner reinforcements are additionally inserted into the corners.

FRAME SUPPORTS

With self-supporting frameworks, frame supports are built in for reinforcement. The end of a frame support is screwed on the frame with four EQ KT+ (6-228) corner reinforcements.

BUTT JOINTS

TITT

1111

For the butt joint, two TU connecting pipes (6-156) are inserted into the profiles and fastened with 3.5×13 mm self-tapping screws.



An example of a free-standing two-sided wall surface with individual do-it-yourself feet.

Special constructions





With the KT+ profile, bowed frames and special forms can be made. Our EPS.PROFIL PLUS service saws and bends out profiles upon request with the most modern CNC technology.

CORNERS With the adjustable EQ ART KT+ (6-226) corner reinforcement, corners can be connected from 50° to 180°.





CYRCLE

In horizontal position, the profile KT + can be CNC bent. In the standing position a deforma-tions isn't possible.







The KT+ profile offers differing possibilities for mounting the clamping bars and for a one or more-sided fabric clamping.

Profile mounted vertically



CLAMPING BARS FRONT The attachment from the front is the classic method. A "framed" optical effect is created. For this, the clamping bars are cut at a 45° angle.



CLAMPING BARS LATERAL With this type of attachment, a frameless look is created because the clamping bar can hardly be seen from the front. The clamping bars are cut to mitre.

Profile mounted horizontally



TWO-SIDED With KT+ profile, fabric can be clamped on two sides. In addition to the frontal clamping bar assembly, the lateral attachment offers the advantage that an almost complete covering of the profile is possible.

The assembly instructions with a video link for the attach-ment of the clamping bars can be found on pages 35 - 37.

EPS.REDY Profiles and Components KT+





Profile KT+ EPS 6-045



TU Joiner tube EPS 6-156



Clamping bars CS EPS 6-125



CLM M6 T-Nut with screw and washer EPS 6-270



EQ ABS Corner angle EPS 6-214



EQ KT+ Corner reinforcement 90° EPS 6-228





EQ KT+ adjustable Corner reinforcement EPS 6-226

(as a set including T-Nuts: EPS 6-278)



EQ KT+ MUR Corner reinforcement + Wall mounting EPS 6-220

(as a set including T-Nuts: EPS 6-276)