

TRIMMING (IF NECESSARY)

Basically, all industrial woodworking power tools able to produce nontearing, sharp edged cuts are suitable (commercially available manual circular or keyhole saws). Recommended are blades for wood and plastic on keyhole saws and not too coarse a blade on manual circular saws.

The optimal clean cut can be obtained on a guide rail or with work on the sheet's rear side.

ADJUSTING (IF NECESSARY)

In the case of adjustments, you may also use commercially available drills or cordless screwdrivers with tips designed for metals and plastics. Use a trepan for larger holes, e.g. for fittings, water supply lines, drain connections, etc.

Always observe the sawing and drilling details in our KOMMERLING sheet manufacturing instructions.

INSTALLING ON THE WALL

Whether in new or renovated buildings, KömaStyle sheets can be installed directly on the wall substrate. Use the adhesive Kleiberit 584.0 for the optimal results. Also a comparable mounting glue designed for absorbent and nonabsorbent substrates may be used after its manufacturer has confirmed suitability.

SUBSTRATE

Make sure that the substrate has been sealed properly against absorbent underlayers. The substrate taking the KömaStyle sheet must be firm, stable, dry, and free of dust and grease. The application of the adhesive must take into account any unevenness in the substrate.

APPLYING THE ADHESIVE

Draw the protective film off the sheet's rear side.

Now apply vertical lines of the adhesive to the sheet's rear side. For ideal results, use a B15 serrated trowel to spread the adhesive over the whole surface. Please observe here the manufacturing instructions for the mounting glue.

POSITIONING THE SHEET

First the bottom edge of the sheet must be placed against the position you want. Important here is the procedure: once the sheet has been positioned correctly, press it on using light pressure from bottom to top. You can now make any corrections. Attach any end beads, if wished.

PRESSING ON THE SHEET FIRMLY

Now press on the KömaStyle sheet, applying a lot of pressure over the whole surface. The adhesive then spreads uniformly, and the KömaStyle sheet remains in the desired position without forming bubbles. Excess adhesive must be removed directly.

DRYING TIME

After 24 hours, you can install a shower rail, etc. (See Adjusting)

REMOVING THE PROTECTIVE FILM

Draw the protective film off the face.

SEALING AND FILLING

Just 48 hours later, the KömaStyle sheet can be sealed and its joints filled. Make sure that the PVC sheet is clean and well-sealed at all open edges, cuts, and drilled holes if it is to retain as long a service life as possible. A filled joint is always a maintenance item. In other words, the filler must be replaced regularly. A suitable material is commercially available, neutral curing silicone, e.g. Kleiberit 594N).

MORE FUN IN THE BATHROOM

As soon as the filler has hardened fully (please note the manufacturer's instructions), you can use your new bathroom to the full and enjoy the new ambience.

REMOVING AND RECYCLING

If at some point you decide on a different design or move out, your KömaStyle sheets can be removed completely. Thanks to KömaCel's homogeneous structure based on PVC, the sheets are also fully recyclable.