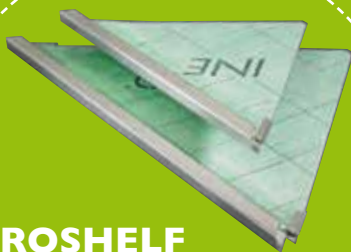


PROLINE

PROSHELF

TILEABLE SHOWER SHELF FOR
INDIVIDUALLY DESIGNED SHOWERS





PROSHELF
with PRODECOR Q
or PROROUND

Everything close to hand

Thanks to PROSHELF the customer's requirement to have everything close to hand in the shower can be achieved very simply. No more awkward bending down in the shower for shampoo, etc.

Anywhere a shelf is not built-in, the installer can now do this with the help of PROSHELF. The tileable shower shelf can even be installed retrospectively without damaging the tiles, by being slotted into the available joint.

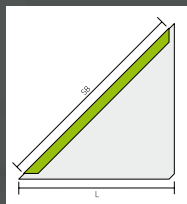
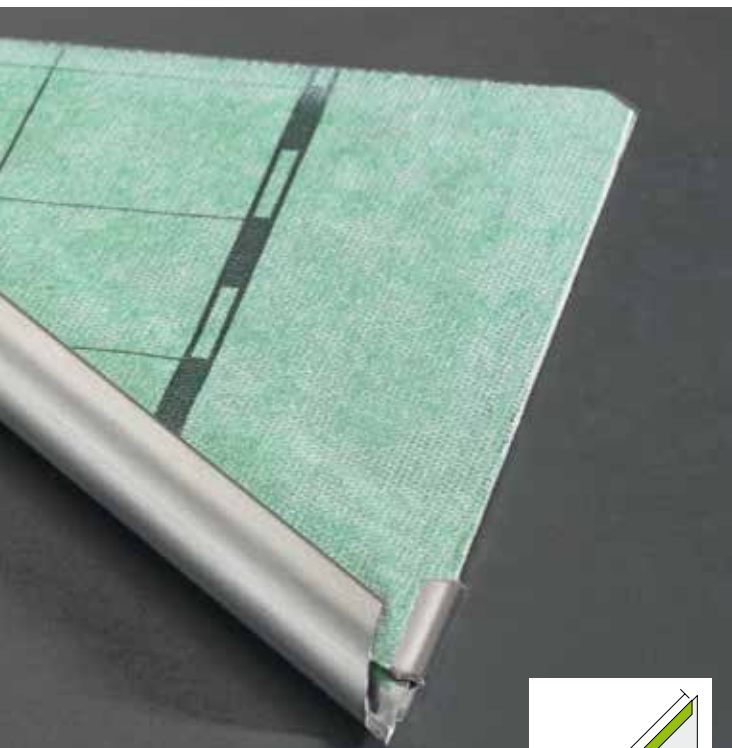
PROSHELF

- **Areas of use:**
 - New builds and renovations
- **Versatile design options:**
 - 2 sizes
 - 2 profile versions (round-edged or square profile)
 - 3 stainless steel surfaces
 - 4 different heights
 - Tile flooring can be built-in
- **Simple to process:**
 - Can be used in any tiled shower
- **System concept:**
 - Profiles suitable for the Proline collection



PROSHELF with PROROUND

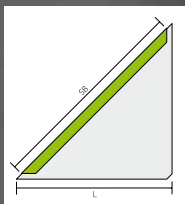
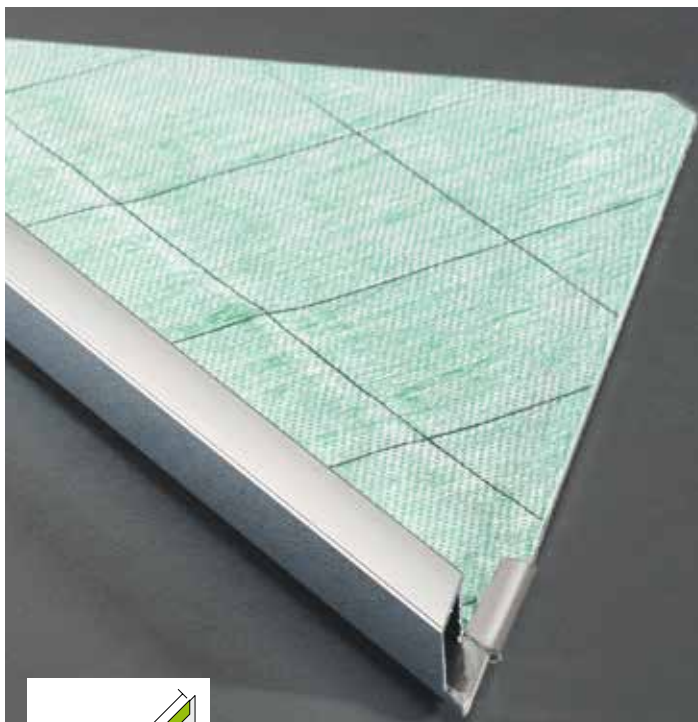
The round-edged profile, PROROUND, forms the basis for this PROSHELF variant. An elegant result thanks to the rounded face edge, which succeeds the tile profiles from the PROROUND series.



- Visible widths (SB): 29 and 40 cm
- Edge lengths (L): 21 and 28 cm
- Profile heights: 8, 10, 11 and 12,5 mm
- Versions:
 - Stainless steel brilliant
 - Stainless steel brushed
 - Stainless steel chrome-plated

PROSHELF with PRODECOR Q

The face edge of PROSHELF and PRODECOR Q is pragmatic and above all, square. Surely the first choice for modern architecture and bathroom design, as it goes excellently with the styling and straight lines of modern tiles in the bathroom area.



- Visible widths (SB): 29 and 40 cm
- Edge lengths (L): 21 and 28 cm
- Profile heights: 8, 10, 11 and 12,5 mm
- Versions:
 - Stainless steel brilliant
 - Stainless steel brushed
 - Stainless steel chrome-plated

How it works

Laying



1 Remove the joint with a suitable tool (e.g. angle grinder) and clean it.



2 Put OTTOCOLL M500 hybrid adhesive and sealant in the cleaned joint gap.



3 Place the PROSHELF in the joint gap that has been filled with adhesive (slight gradient forward recommended).



5 Put OTTOCOLL M500 or tile adhesive on the area of the PROSHELF to be tiled. Then place the tiles that have already been cut to size.



7 Seal the newly created joints with neutrally interconnecting silicone.





Strip and smooth the silicone joints using a suitable joint smoother.



Your individually designed shower shelf is ready to use once it has hardened.



NEW BUILDS

Deviating from the procedure described, the new PROSHELF tiling can also be stuck into the non-joined surface.



Proline Systems GmbH

Kratzenburger Landstr. 11-15

56154 Boppard – Germany

Tel. +49 6742 8016-0

E-mail info@proline-systems.com

Internet www.proline-systems.com