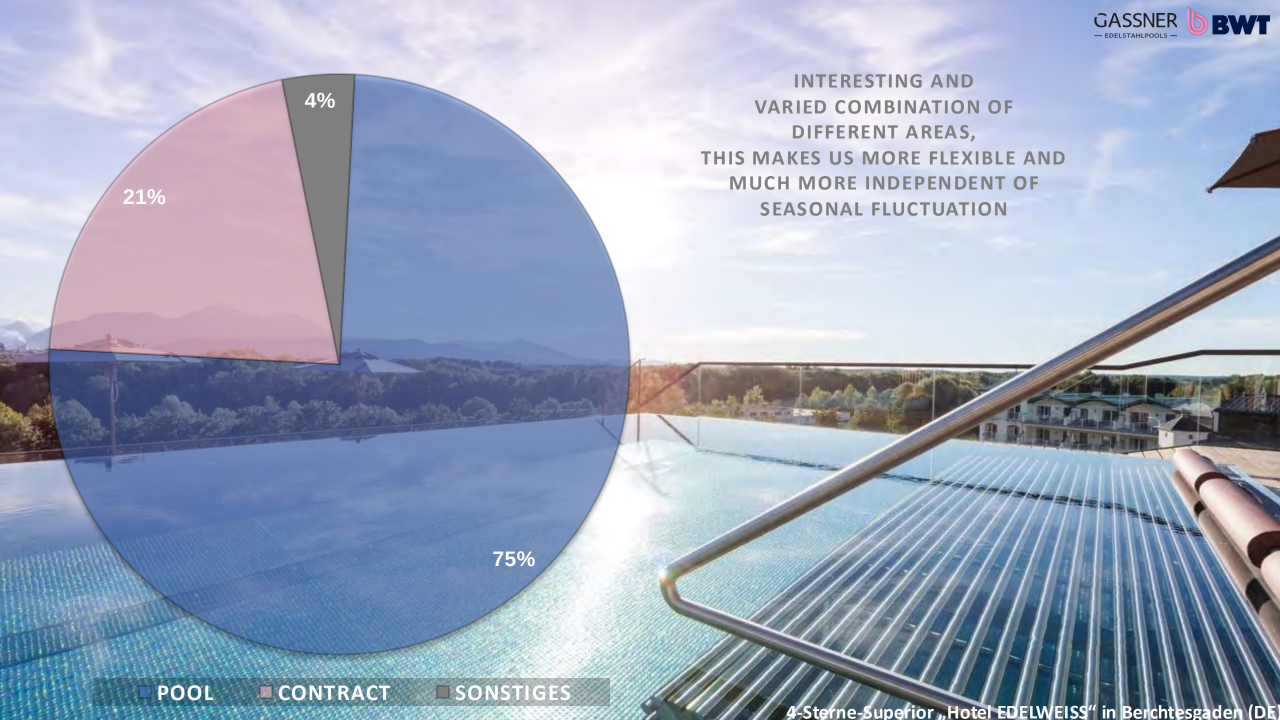
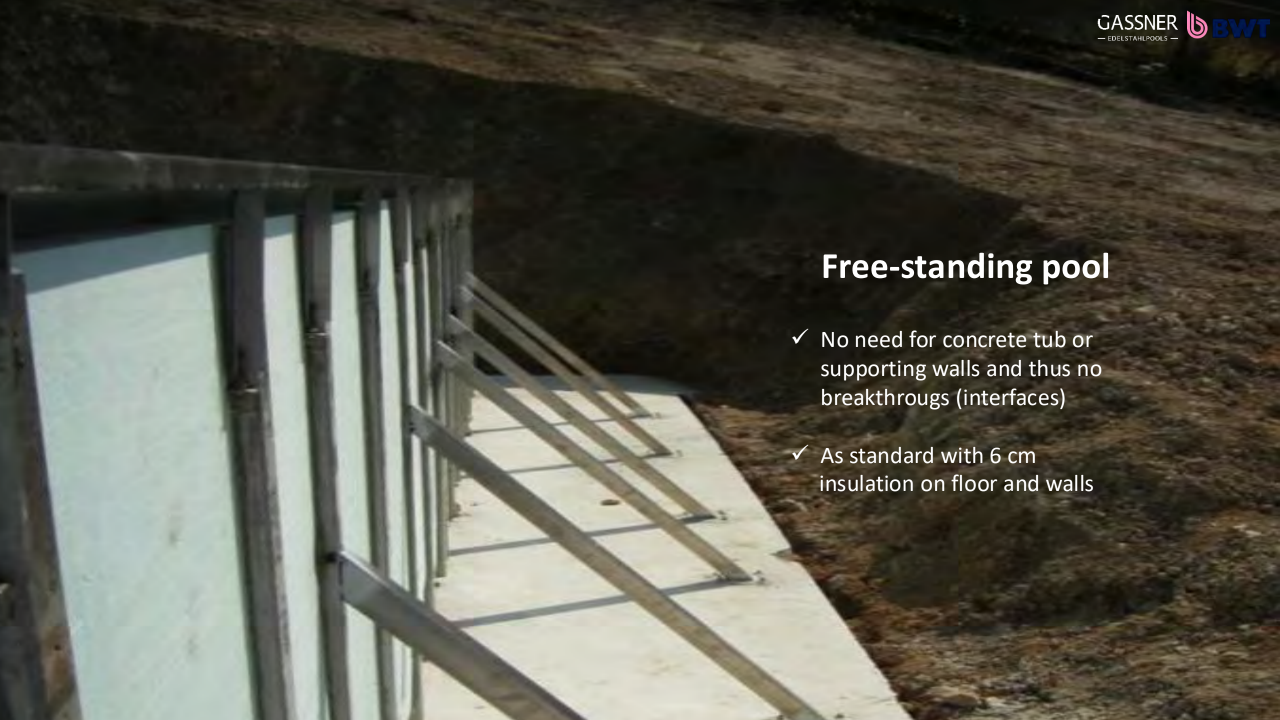
GASSNER

— STAINLESS STEEL POOLS —











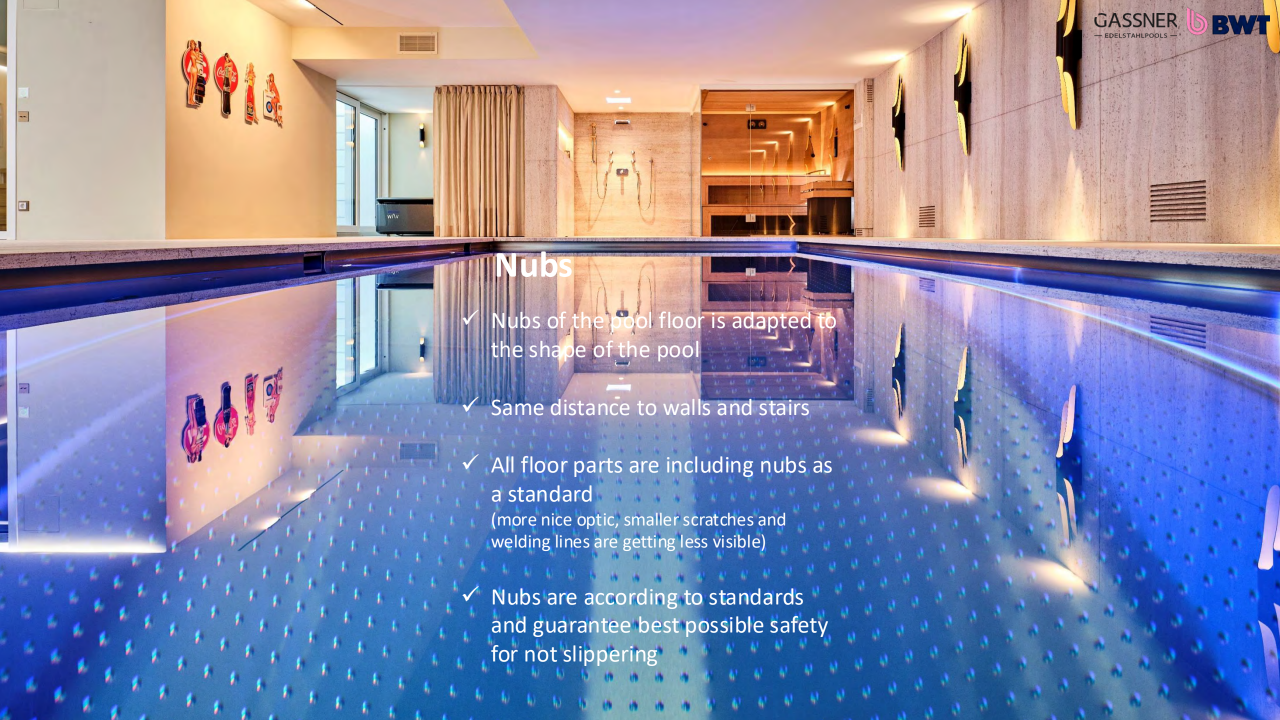




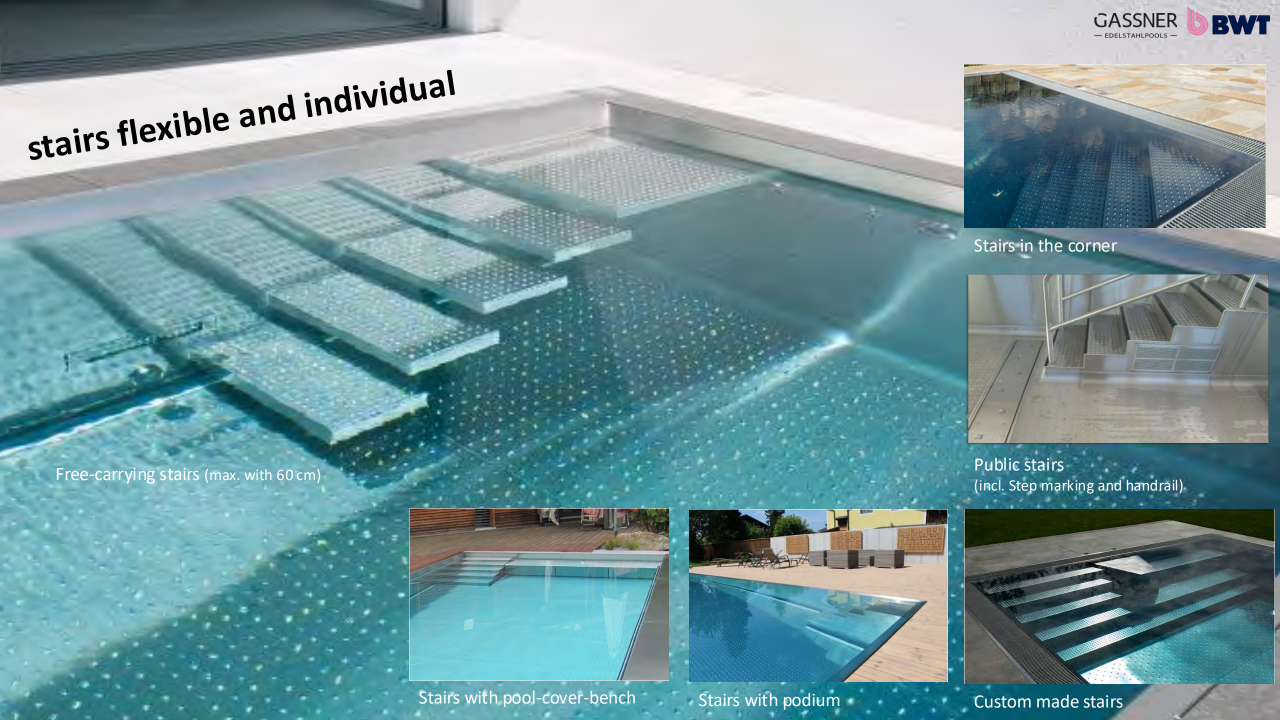
والمتحار والمتحار والمتحار والمتحار والمتحارة والمتحارة والمتحار و





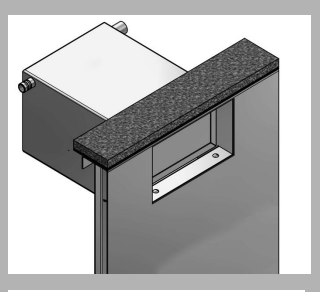


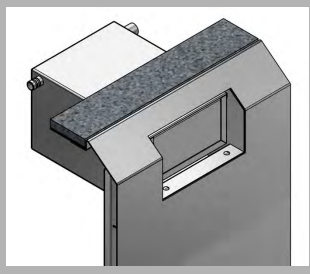


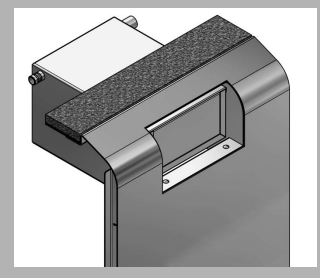


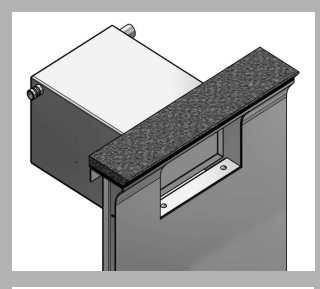
Individual ending (Skimmer)

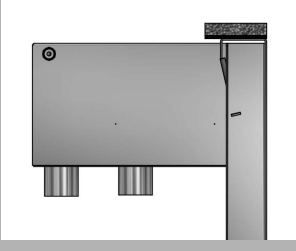


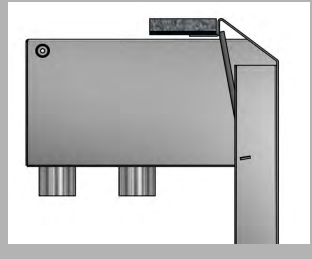


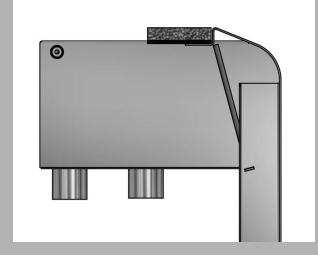


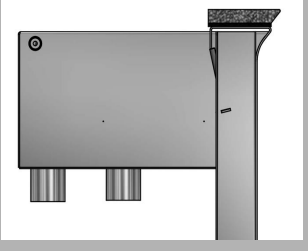












straight (floor cover above)

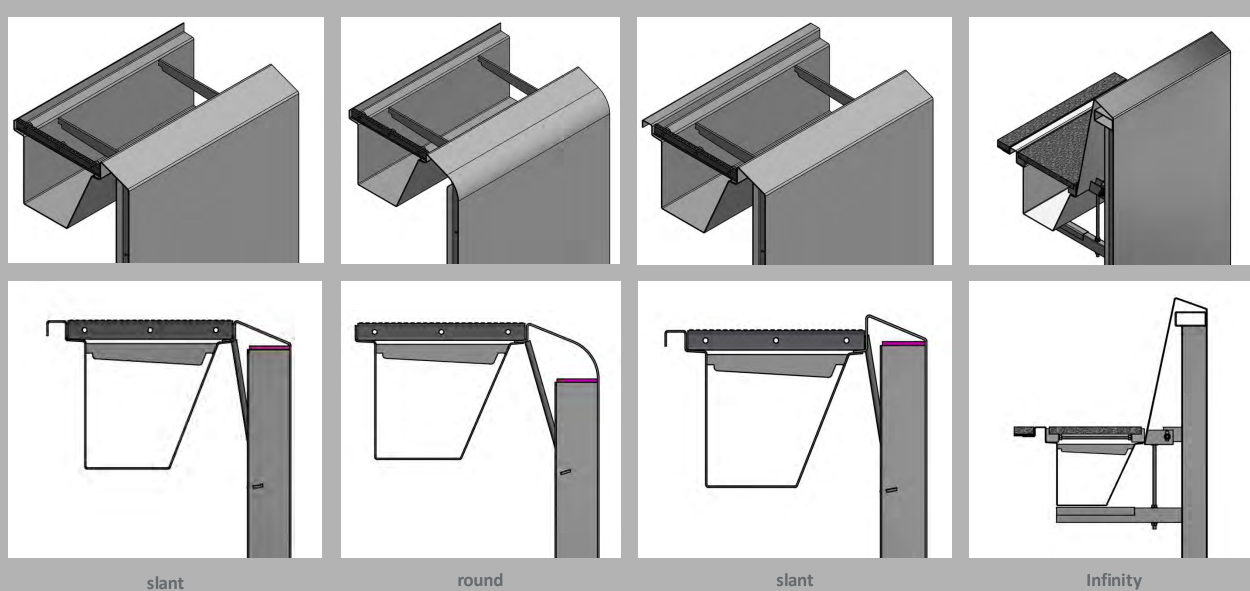
slant
(floor cover afterwards)

round
(floor cover afterwards)

Wavereflection (floor cover above)

Individual ending (overflow)





(with grip edge)

Infinity (water curtain)





Pool-cover bench (foldable)

- ✓ Easy and also underwater revisable (2 secure screws)
- ✓ Front cover without visible screws (excluding combination with air-bubbles)
- Front covers easy to takeout on folded up bench





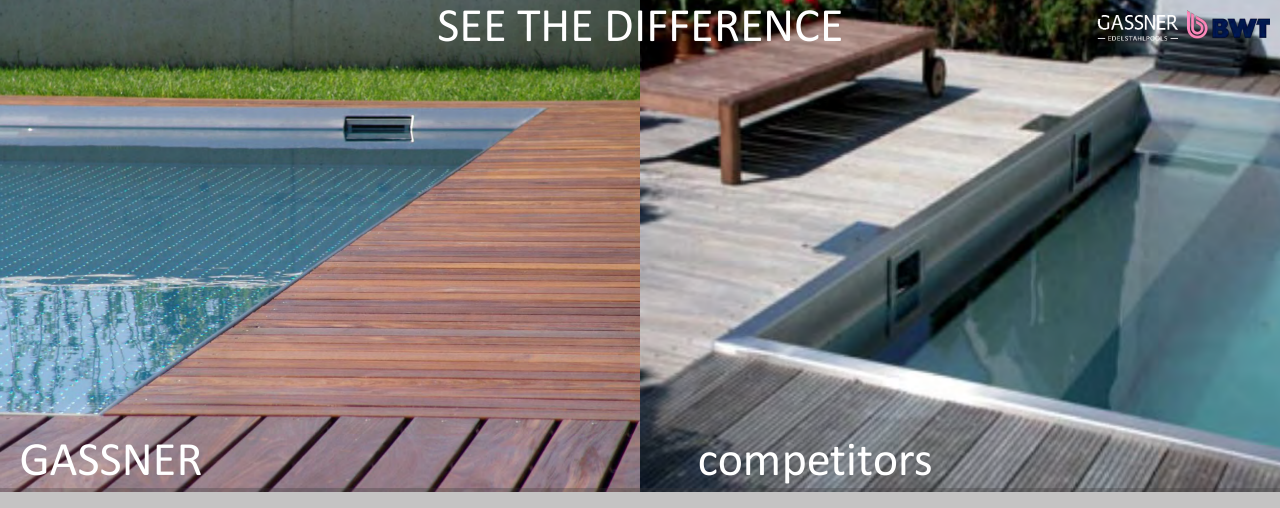












- ✓ Very high water level
- Skimmer-dirt-basket removeable form water side
- ✓ no revisions on the floor cover outside the pool
- ✓ Different endings, also on skimmer pools

- ✓ Very low water level in cause of built-in skimmers
- ✓ revisions outside of the pool
- ✓ Top edge ending only with 90° on skimmer pools



- ✓ Pool walls almost without visible welds thanks to sophisticated assembly technology
- ✓ Walls and floor elements are glued together with XPS-Insulation plates (max. flatness).
- ✓ Insulation as standard with 6 cm XPS on floors and walls

- ✓ No round transition between floor and wall (dirt edge)
- ✓ Welding from the backside of the walls visible through high temperature during welding process



- ✓ Using of ready-nubbed stainless steel sheets
- ✓ No brushed material
- ✓ Partially cut nubs

- ✓ No uniform distances to walls and stairs
- ✓ Sloppy workmanship



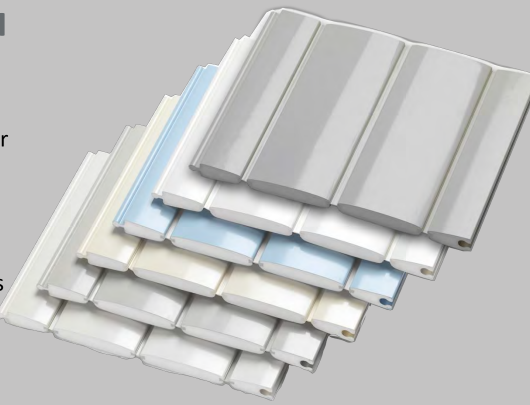






COVREX by Rehau

- ✓ foamed profile
- ✓ tongue-and-groove connection or PUR hinge (extrusion process)
- ✓ sophisticated design
- ✓ extraordinary material properties
- ✓ Imcomparably easy to clean



- ✓ closed, easy-to-clean surface
- ✓ high storm- & child safety in combination
 with patented PROTECTION SYSTEM
- ✓ individual cutting of profiles on Installation on site picture
- ✓ Saving of swimming pool chemstry and heating costs up to 80%

- ✓ foamed slats,
 no hollow chambers and
 endcaps
- weather-resistant, therfore all year usable (-20° +70° C)
- √ very high hail resistance
- ✓ Suitable for unusual pool shapes
- ✓ well insulated







Protection System

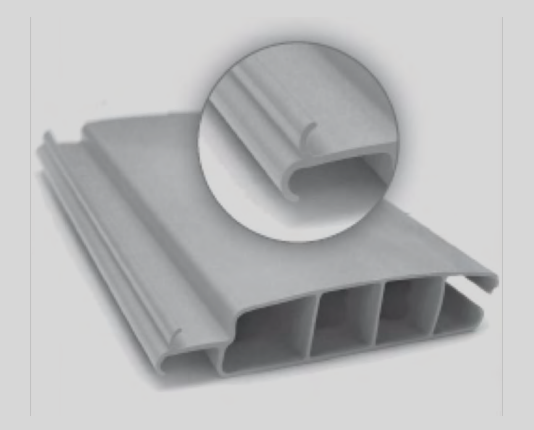
- ✓ Form-fitting screwed plastic half shells
- ✓ Available in the fitting colors to COVREX by Rehau profiles
- ✓ Tensioning using a belt and ground anchor
- ✓ High child and storm safety



Hollow chamber profiles of PVC and PC

Hollow chamber profiles made out of PVC or PC are characterized by their sophisticated design, regardless of the material.

Each slat is manufactured using the extrusion process.



Each slat with dimensions of 60 x 14 mm has three hollow chambers and with a double hook system, which lock into each other, which creates a solid pool cover



Hollow chamber profiles

PVC

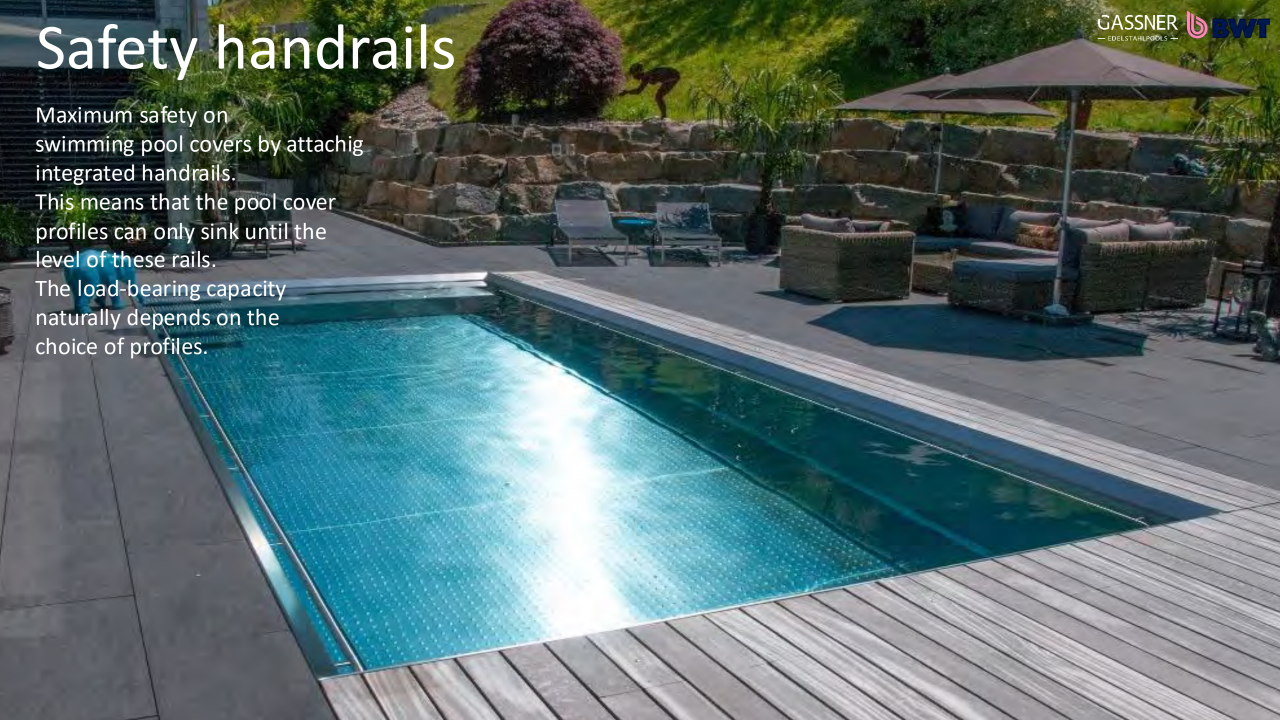
- ✓ Cost-effective alternative
- ✓ Proven system for decades
- ✓ In the colors:
 solar
 transparent
 white
 grey,
 ivory
 light blue
 dark blue



PC

- √ Very impact-resistant
- ✓ Temperature-resistant up to 120°C
- ✓ Largely hail-proof up to grain size 30 mm
- ✓ In the colors:
 solar
 transparent,
 light blue-transparent,
 dark blue-transparent,
 green-transparent,
 silber-transparent,
 silber-solar









ONE-PIECE-POOL

Skimmerpool up to a max inner width of 3,4 m

Fast installation on site (1-2 working days)



TRANSPORT IN PARTS



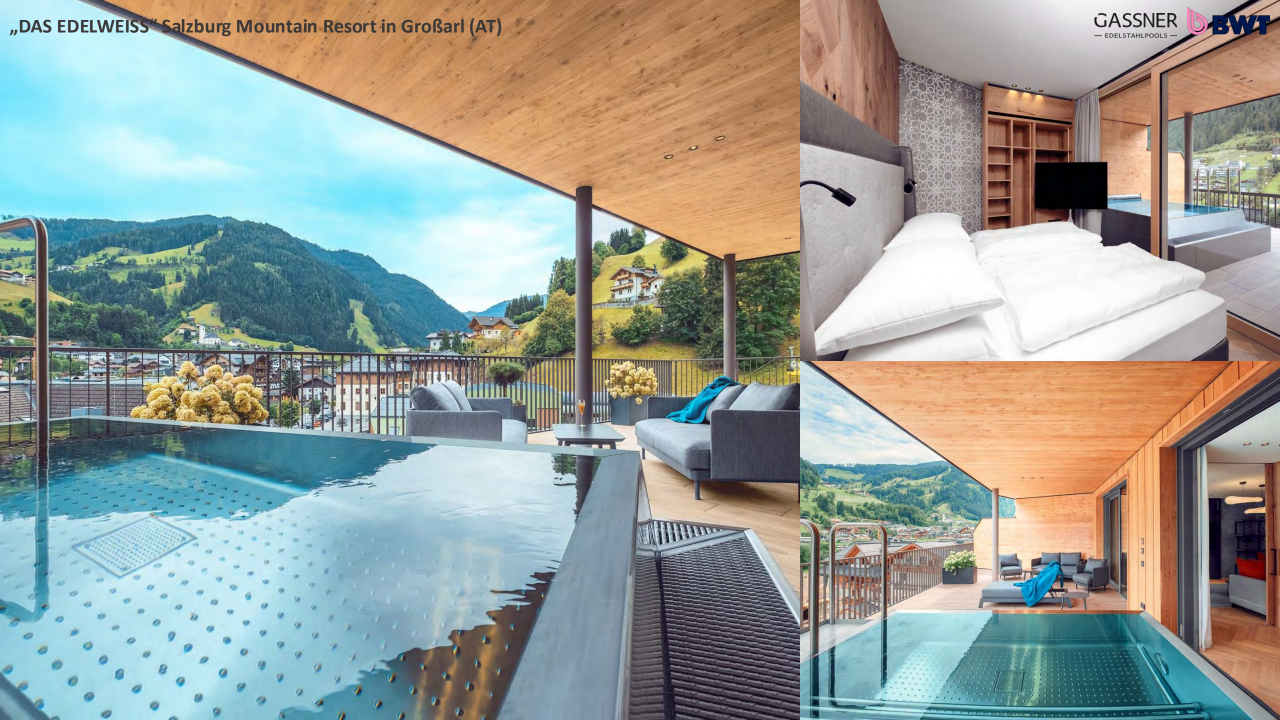


- Extremely high degree of prefabrication (unmatched in the industry)
- Tailored to the situation on site

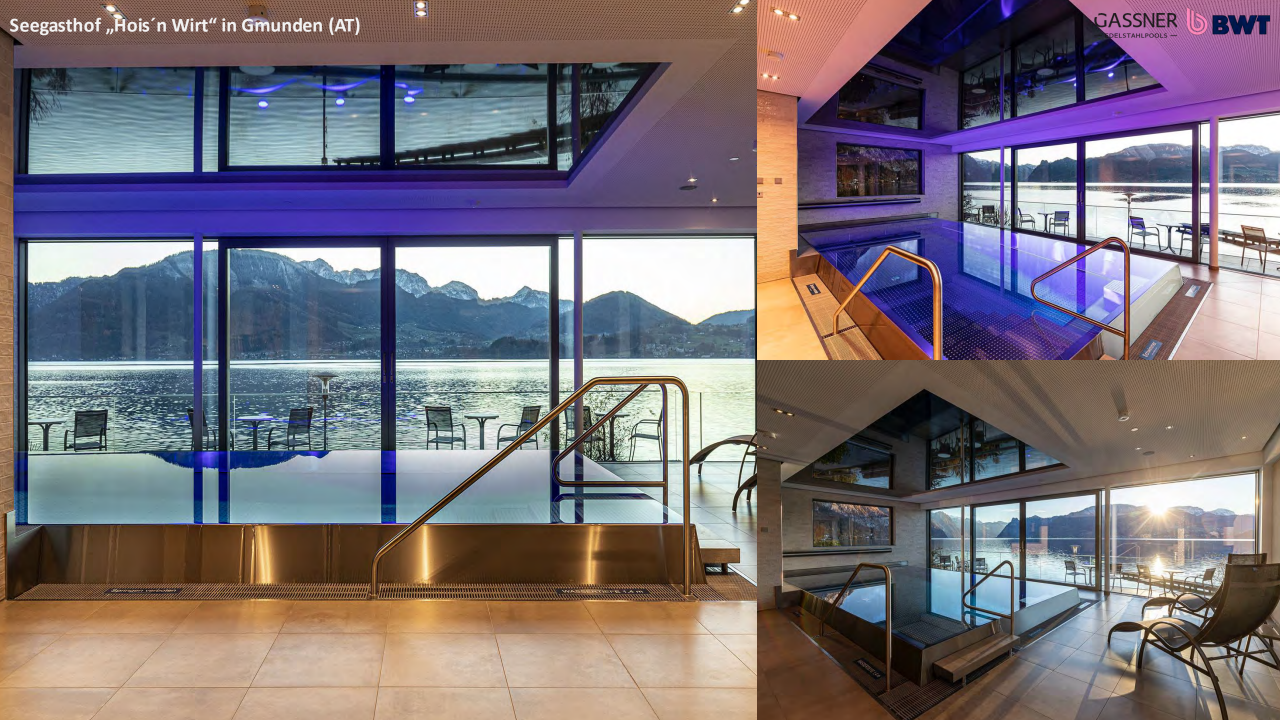


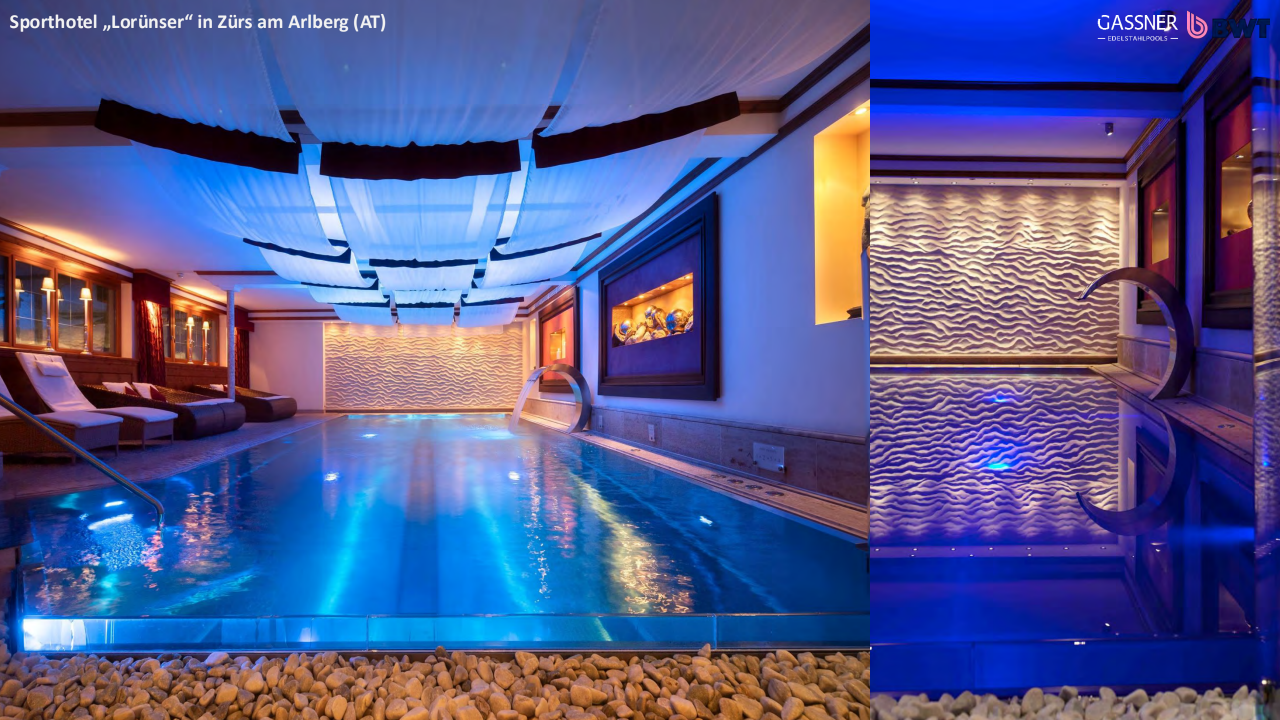




















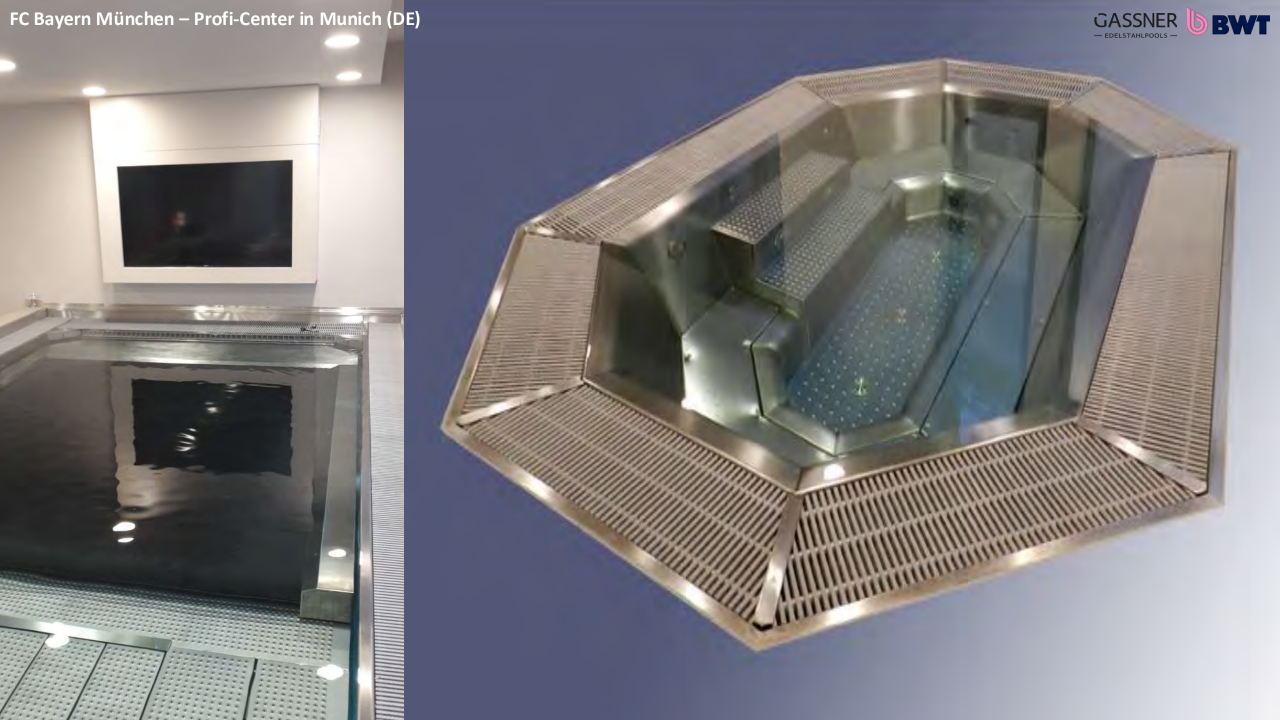


















Boutique Hotel "Ultima" in Gstaad (CH)



















































