Cubicle systems
Sandwich elements with solid grade laminate surface
Floating walls. The cubicle system EF-3 JUMP convinces through its floating look. The recessed feet and the recessed head section in connection with the wall connectors as shadow gap give this system a very special visual appeal. Not far removed from the standard and yet a highly exclusive system.

(1) LED ‘Vacant/Occupied’ indicator. Not only an eye-catcher but also a real innovation regarding functionality. Whether the toilet cubicle is vacant or occupied is permanently indicated by an LED light strip. When a door gets locked, the lightband turns from green into red. Thus, every user can directly and very easily see which cubicles are to be used. Beside a simplified visitors’ guidance the innovative LED indication is a real highlight in design. The power is supplied via 12-volt direct current. The supply line can be hidden inside the elements.

(2) Cubicles with a very large front wall might be necessary to stabilize with an additional foot.

(3) Matching privacy screen type EF-3 as wall-mounting construction completes the toilet area.
More light. More room. More sense of being. Illuminated front:

The perfect combination of design and function. Top your sanitary area with this sort of light and get a very exclusive light effect. Energy-saving LEDs, with changeable colours can be employed.

(1) EF-3 JUMP cubicle system with light element. The floating appearance, flush cubicle front, and high-quality materials create an elegant atmosphere. The combination with matching vanity units completes the interior.

Feel free to request a brochure for our vanity units.

(2) Single-paned security glass is suspended in the element. Visible fittings are omitted to complete the design. The glass can be removed by maintenance services. The power supply is hidden in the partition or via the top section. The colour of the lighting can be freely chosen via the LED control.

(3) + (4) Colour combinations according to the architectural guidelines! By combining different colours, special effects can be achieved.

(5) The head rail is recessed 150 mm to the rear. Aluminium brackets combined with sturdy aluminium angles help to create the necessary stability.

(6) Dividing wall with recessed stainless steel base in connection with anodized aluminium bracket. For the necessary stabilization of the front elements, a T-connector is screwed under the partition and front. The side elements are supported by additional aluminium angles and concealed fixings.

TÜV tested safety stands for highest quality.
The height of the space creates privacy! The desire for privacy in public WC areas, especially in high-quality buildings, is increasing. The EF-3 ALTUS system provides the optimal conditions for this. Flush, lightweight, yet very stable elements allow for elements that not only look good but are also easy to clean.

(1) Due to the room-high construction of cubicle type EF-3 ALTUS a maximum level of privacy is achieved. The smooth, flush-fitting front, the continuous elements and the invisible fittings make this cubicle type and – as a consequence – even the total sanitary area a real premium product. The front shown here is also curved. Just one of many options.

(2) EF-3 ALTUS floor to ceiling toilet partition with a customized motive. Here, implemented in a casino, the visitor is greeted with an exceptional design. Suspended partitions made of colourful enamelled security glass are not only the optimal hygienic solution but also contribute to the spatial concept.

(3) Different colour schemes for different areas. The design options are almost limitless.

TÜV tested safety stands for highest quality.
Very special! The maximum of exclusivity and individuality can be achieved by designing the surface in accordance with your requirements, thus turning your sanitary area into a unique showpiece. Here we do not shy away from unusual solutions but regard them as an exciting and challenging opportunity.

(1) Room-high cubicle system type EF-3 ALTUS with a special motive on the doors. The optional minimalist stainless steel one-handed latch emphasizes the sleek design.

(2) Full height corner system with covered floor, ceiling and wall connectors and a print specified by the customer. The print is applied during the production of the HPL panels and is covered with a protective overlay, making the surface easy to clean and durable. The choice of images knows no bounds.

TÜV tested safety stands for highest quality.
Cubicle systems for exacting demands. EF-3 - the name given to this Schäfer cubicle system stands for the highest perfection in cubicle construction. An outstanding design, high stability and absolute water resistance enable the system to be used in all areas. Due to the wide range of optical designs, it is possible to greatly enhance any sanitary or changing room facility. The Schäfer cubicle system EF-3 is guaranteed to cater every request.

The cubicle system EF-3 consists of 36 mm strong sandwich elements with 3 mm strong HPL coating on both sides and an interior, warp-free aluminium frame. The interior polyurethane foam (CFC free) ensures that the construction is extremely sturdy and will not warp. The door rebate is also formed by the interior aluminium frame and, together with the drawn-in rubber damping, ensures that the doors close silently. Together with the interior pin hinge a completely smooth construction is formed. With two joining aluminium sections the pin hinge also acts as an effective and durable finger guard. All profiles are anodized (E6/EV1); the entire system is completely waterproof.

(1) Cubicle system EF-3, with stainless steel handles. One of many handle options.

(2) + (3) Cubicle system EF-3. The complete flush surface construction fits unobtrusively in every sanitary area.

TÜV tested safety stands for highest quality.
For the high demand in design. The cubicle system EF-3 JUMP is excellently suitable for the fitting of changing rooms. Flush surface front, construction with less feet and interesting colourings are the best conditions for a good looking changing area. By using a central foot under the cubicle bench it is widely possible to relinquish of using feet in the front. Design and userfriendliness in perfect combination!

(1) The cubicle can be elevated in the front by the central pedestal under the cubicle bench. High stability is guaranteed by the steel frame on the raw concrete floor.

(2) Continuous design: The same design is used for the locker systems next to the changing cubicles: less feet constructions make the room easy to clean. The smooth fronts without profiles and the changeovers adapt to the overall picture.
A premium solution for the pool area. Due to the diverse design possibilities and the flush front, the EF-3 changing cubicle is the optimal solution for the high-quality changing area. Here, family and group changing cubicle systems can be ideally combined in one front.

Affixed pictograms provide optimal orientation.

(1) EF-3 changing cubicle system.
(2) EF-3 changing cubicle system with concrete pedestals under the bench. This eliminates the need for support legs in the front. The result is a calm appearance and high stability.
(3) The perfect combination: Schäfer locker systems (shown here is the GVKF13) fit perfectly into the changing cubicle area. Using the same laminate surfaces in both systems results in a consistent design. When using a central foot below the changing cubicle bench, supporting feet can be omitted in the front. This results in a sleek appearance and makes cleaning extremely easy.
(4) Changing cubicle type EF-3.
The fully height-adjustable support foot is completely made of stainless steel. This is standard for these cubicles.

Aluminium gravity hinge with high-performance polymer inserts. These inserts guarantee permanent freedom from maintenance and also a silent, automatic closing of the door. The doors will not wear and will still work properly – even after many years. These door hinges are generally used for door-opening angles greater than 110° as well as for EF-3 JUMP and EF-3 ALTUS systems.

EF-3 systems with hinges in the door edge are optional. They are thus flush with both the interior and exterior of the cabin (not available with self-closing function).

One-hand door knob made of silver-coloured nylon with stainless steel bar.

Silver-coloured plastic knob on the outside of the cubicle with free/occupied display. A hex socket is built in for opening the door in an emergency.

Schäfer one-hand door knob INSAFE with a large viewing window on the cubicle inside. The easy-grip door knob is easy to use for children and older people. INSAFE is completely made of aluminium and is extremely durable and robust.

Schäfer one-hand door knob INSAFE on the cubicle outside. The large viewing window also provide a convenient overview from a distance. For emergency opening a hexagon socket is integrated.

The new fitting solution INSAFE is the first door knob with a red-white display on the inside of the cubicle unit. This shows the user in the cubicle unit if the door is locked. A true innovation with “added value” for the customer.

High-quality stainless steel one-hand door knob on the inside of the toilet cubicle.

Stainless steel knob with vacant/occupied display on the outside of the toilet cubicle. For emergency opening a hexagon socket is integrated.

Aluminium door handle, natural anodised, with rosette on the inside of the toilet cubicle.

Aluminium door handle, natural anodised, with vacant/occupied display on the outside of the cubicle.

Stainless steel door handle with rosette on the inside of the toilet cubicle.

Stainless steel door handle with vacant/occupied display on the outside of the cubicle.

Door buffer with aluminium plate, invisible mounted. Protects the wall and door handle from damage by opening of the door ruggedly.

Door buffer with stainless steel plate, invisible mounted. Protects the wall and door handle from damage by opening of the door ruggedly.

Aluminium hook.

Stainless steel hook.
For a floating appearance, the connecting parts must be stably attached to the front. Please note our special technical information.

**Cubicle type EF-3 JUMP**

*Section drawing*

- Headrail
- Wall mounting angle
- Sandwich element 36 mm
- Aluminium hinge
- One hand door knob
- Wall mounting with aluminium u-profile as shadow gap
- Stainless steel feet

**Cubicle type EF-3 ALTUS**

*Section drawing*

- One hand door knob
- Aluminium hinge
- Wall mounting with aluminium u-profile as shadow gap

**Changing cubicle type EF-3**

*Section drawing*

- Door with 180° hinge plate and finger protection
- Doorstop rubber
- U-profile as shadow gap (not possible when there is a notch)
- Stainless steel feet

The EF-3 changing cubicle can either be locked by a central or folding lock system. The central pedestal under the bench is anchored to the sub-floor. This allows the entire cubicle to be elevated on one foot, and feet in the front are largely unnecessary.

Subject to technical modifications.
Stylish and elegant partitioning.