

Cubicle systems

made of 13mm solid grade laminate panels



schäfer
Trennwandsysteme



Type VK13



Individuality for all cases. The ingenious combination of high stability, absolute

water resistance, problem-free cleaning and sophisticated design means that Schärer type VK13



cubicle system in 13 mm solid grade laminate panels are suitable for all areas of use. Regardless of whether toilet, shower or changing room, the Schärer VK13 cubicle system leaves enough options open for individual space and colour design.

(1) Cubicle system type VK13 in a row. The vertical profiles not only result in an extremely stable construction, but are additionally drilled to the head rail to form a continuous link to the floor. The result is a highly robust and long-lasting cubicle system. The double-coloured cubicle on the picture helps the visitor to orient himself.

(2) Schäfer cubicle system type VK13 is, with its many types of variants, the ideal type for Kindergartens. Individual combinations of colours, water-resistance, unusual possibilities of design and a high level of safety and durability are more of the advantages of this cubicle system.

Ask for the brochure of our cubicles for children, too.

(3) Shower system type VK, also combinable with curtains, swinging doors, splashbacks and many other outfitting options.

(4) Wall-mounted privacy screen fixed in place by stable anodised round aluminium plates.

(5) Sliding door solutions for handicapped and family cubicles are integrated into the overall concept.



TÜV tested safety stands for highest quality.





Floating walls. Cubicle system VK13 Jump catches with its floating optics. The recessed feed give a very special optics to this cubicle type. Not far from standard but a highly exclusive cubicle system.

(1) Dividing wall with recessed foot, completely made of anodised aluminium. Large front elements are stabilised with an additional aluminium bracket which is screwed on the dividing wall. Side walls get additional stabilising brackets at the wall connection, too.

(2) Wall-mounted privacy screens made of enamelled safety glass. Just one of many design options. **Ask for our VITRUM glass brochure, too.**



TÜV tested safety stands
for highest quality.





Footless, beautiful and functional. Schäfer's VKH13 cubicle system stands out thanks to its ease of cleaning. The hanging construction makes supporting feet unnecessary to a great extent. It is a good alternative for a high quality system combined with extreme user-friendliness.

TÜV tested safety stands
for highest quality.



(1) Cubicle system type VKH13 as changing cubicles with glass doors. This is one of many possibilities to upgrade the optics of the cubicle system. Necessary supporting stands are made of square pipes. An optical highlight and a highly durable solution.

(2) Cubicles system type VKH13 between walls. up to a length of 5 meters you do not need feet when there are stable brick walls.



TÜV tested safety stands
for highest quality.





Incredibly varied and yet so durable. The changing cubicles type VK13 WK is characterized by a variety of design possibilities. With the stable profile design a durable and long-lasting construction is provided, which works perfectly even after years of continuous using in a high frequented pool area. The materials used are perfectly tuned to these particular requirements.

TÜV tested safety stands
for highest quality.



(1) Changing cubicle unit type VK13 WK elliptical shaped. The used decor panels give the cubicle unit a very special accent.

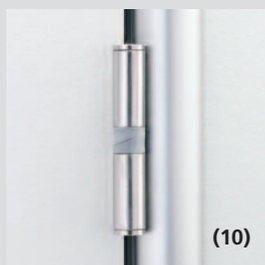
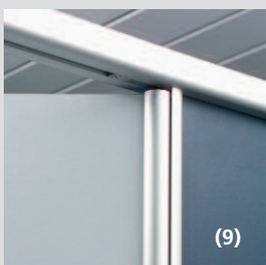
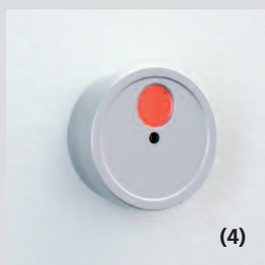
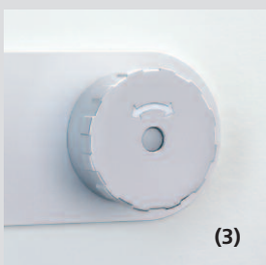
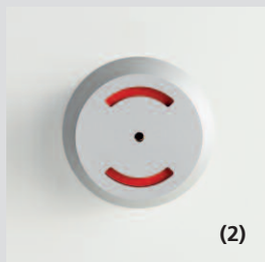
(2) Completely white, this is an absolute design highlight. A consistent colour scheme, here by the use of white profiles and white plates creates a very special atmosphere in the changing area. Passage barriers made of stainless steel, in conjunction with clear glass helps the visitors to find their way through the changing area.

(3) A central foot underneath the seating bench in the changing cubicle allows a nearly "feet free" cubicle front. This is not only a visually successful solution, but also allows a much easier cleaning of the floor.



TÜV tested safety stands
for highest quality.





Safe from outside! Safe from inside!
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.

(1) 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.

(2) Schäfer one-hand door knob INSAFE on the cubicle outside. The large viewing window also provide a convenient overview from a distance. In an emergency, a hexagon is integrated.

(3) Quick-lock closure system made of silver coloured plastic with stainless steel bar and anodised aluminium lock plate that gives the lock area extra strength and effectively prevents it coming loose.

(4) 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.

(5) High-quality stainless steel door knob with reinforcing lock plate also out of stainless steel.

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

(7) The height-adjustable support foot with collar is made entirely of stainless steel and complies with DIN 1.4301.

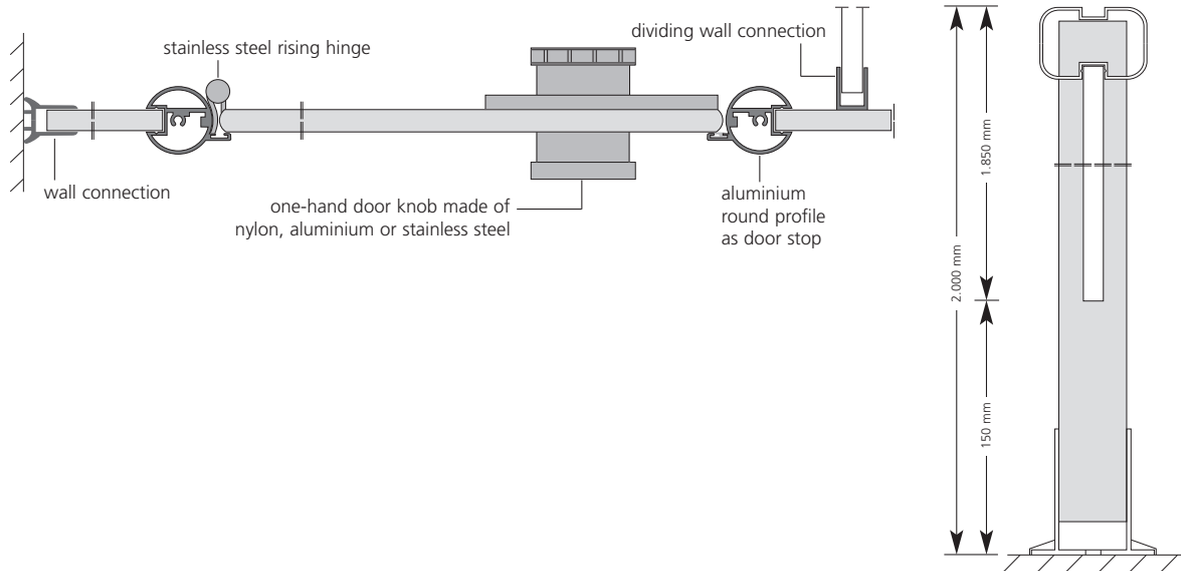
(8) Height-adjustable foot made of anodised aluminium (E6/EV1). This variant is used with the anodised profiles.

(9) Two interwoven aluminium profiles on the hinge side form a highly effective and durable finger anti-trap protection with integrated self-closing function.

(10) Stainless steel rising strip with high-efficiency polymer inserts. These inserts ensure that maintenance is never needed and that the doors close silently. The parts never wear out or show signs of fatigue, ensuring that the doors still close perfectly even after years of use. Stainless steel tapping screws are used to screw stainless steel strips to a plate equipped with tapping holes. It is a fastening method that has proven itself for more than 20 years, giving lasting stability.

Cubicle unit type VK13 with stainless steel rising hinges

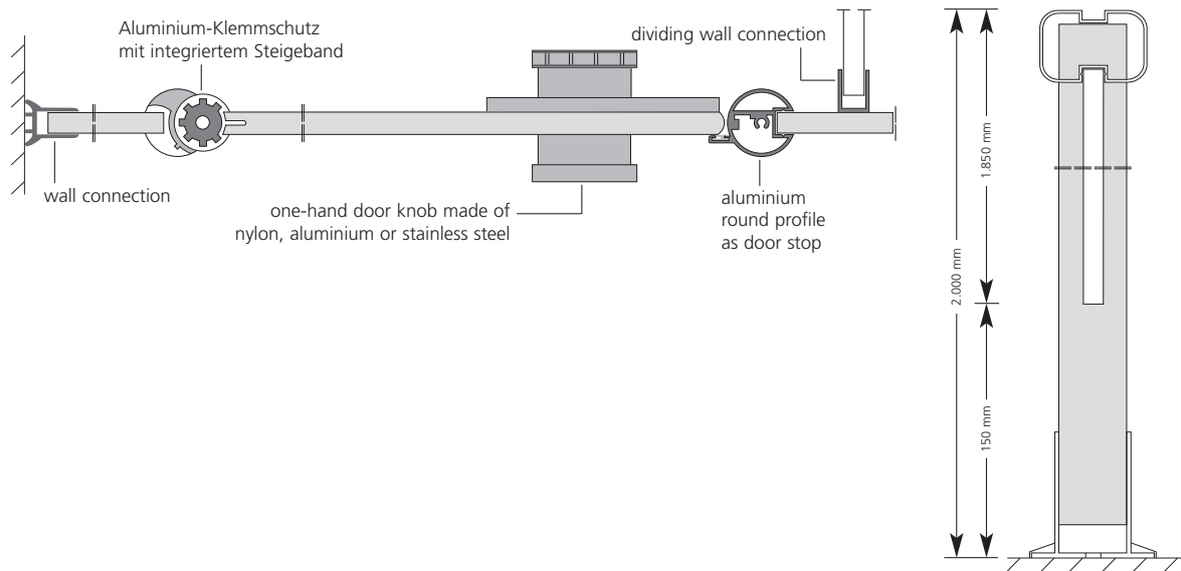
sectional drawing



The continuous vertical profiles are drilled into the top rail to ensure optimum stability.

Cubicle unit type VK13 with aluminium finger protection

sectional drawing



The continuous vertical profiles are drilled into the top rail to ensure optimum stability.

Stylish and elegant partitioning.

schäfer
Trennwandsysteme



cubicle systems –
easy to design on
www.plantastisch3d.de



*registered at the German
society of pre-qualification
for building companies e.V.
Registration number:
010.049740*