

Sanitary partition wall type EF-3 JUMP

Sandwich elements with solid grade laminate surface

schäfer[®]
Trennwandsysteme



Stylish and elegant partitioning.



Floating walls. Floating optics.

The EF-3 JUMP cubicle system impresses with its floating appearance. This gives the sanitary room a special lightness. It seems as if the system is floating. An optical highlight combined with an efficient side effect. Due to its construction, the WC partition wall is supported on recessed feet. The resulting floor clearance makes maintenance much easier. Cleaning can be carried out more quickly and therefore more efficiently. The recessed supports and headrail are the heart of this system in conjunction with the wall connections made as shadow gaps.



Interesting facts about EF-3 JUMP

WC partition walls made of 36 mm thick sandwich elements with HPL surface

- Recessed supports and headrail give a floating look
- No support feet visible in the front
- Floor clearance ensures a quick and effective cleaning
- Flush front
- Wall connections are done as shadow gaps
- Hardware made of high-quality anodised aluminium
- Fully waterproof construction
- Suitable for wet and dry areas
- Large variety of decors and colours
- Customised motif prints are possible
- System will be produced acc. to the building site dimension



Privacy screens

- Wall-mounted privacy screens
- Made of 13 mm solid grade laminate
- Revolving edge is always black
- Installed with durable aluminium holders
- Waterproof
- Wall-mounted structures without bottom support feet are particularly hygienic, since floor cleaning can then be faster and more efficient
- Wide range of colors available
- Motif prints are optionally available
- Privacy screens will be produced acc. to the building site dimension



(1)

Sanitary partitions

- Construction with recessed supports and recessed headrail
- In constructions with large cubicle widths, the front parts are stabilised by a support
- Good visibility and easy visitor guidance through free/ occupied LED display
- An energy-saving LED strip quickly and clearly indicates the occupancy status
- Vertical LED strip is flush fitted into the front parts

(3) Privacy screens

- Wall-hanging privacy screens type EF-3
- Easy to clean and maintain



(2)



(3)





(1)

Handrail for toilet partition type EF-3 JUMP

- Matt, natural anodised
- Very easy to clean
- Integrated Free/engaged indicator (4)
- Emergency opening located below. Allows the locked door to be opened from the outside (5)
- Optional available with LED
- Optional energy-saving LED strip shows the locking status clearly visible
- Very good grip, because of the body-friendly shape
- TÜV-tested quality

Possible Variation:

(1)

- Handrail adapted to the door length, always until the top edge of the door
- Optional available: in combination with a LED strip

(2)

- Handrail 55 x 1.150 mm
- Optional available: in combination with a LED strip

(3)

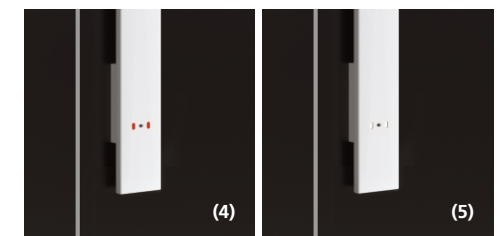
- Handrail 55 x 500 mm
- Optional available: in combination with a LED strip



(2)



(3)



(4)

(5)

Features type EF-3 JUMP

Headrail:



- Headrail recessed by 150 mm behind the front wall
- Aluminium brackets and angles ensure a stable construction

Supports:



- Dividing wall with recessed support
- Support holder made of anodised aluminium
- Stabilisation of the front elements by means of T-connectors under the dividing wall and front element, tightly screwed

Hinges:



- Anodised aluminium rising hinge with high-performance polymer
- Treads guarantee absolute freedom from maintenance and a silence, self-closing of the door
- Door hinges are generally used for door openings over 110°



- Optional available: hinges located in the door rebate which ensure a complete flush front wall
- Optional available: internal tube door closer for a self-closing function of the door

Variation of accessories type EF-3 JUMP

Hardware:



Aluminium
door handle
Schäfer AL7050



Stainless steel
door handle
Schäfer ES6050



Nylon door handle



Stainless steel
one hand door knob



Aluminium
one hand door knob
INSAFE

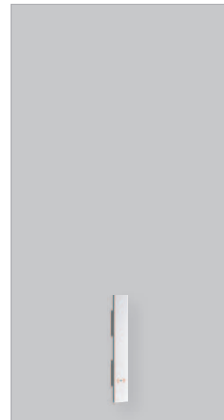


Aluminium
push handle SLIDESAFE
Available June 2021

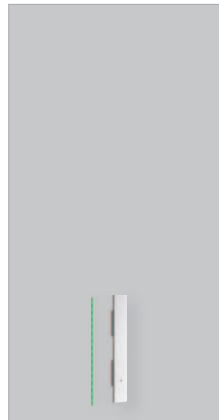
[To the handrail configuration online tool >](#)

[To the push handle SLIDESAFE >](#)

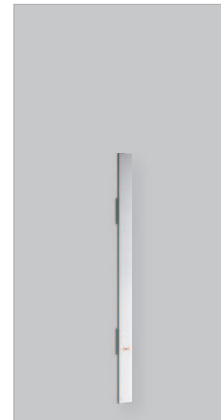
[To the sanitary accessories >](#)



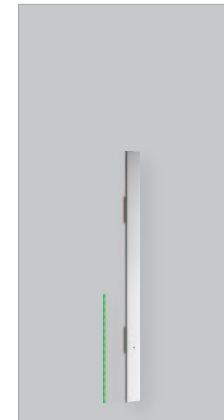
Aluminium handrail
55 x 500 mm
Schäfer ALGS1



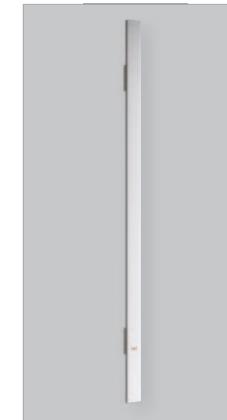
Aluminium handrail
with LED strip
55 x 500 mm
Schäfer ALGS1 LED



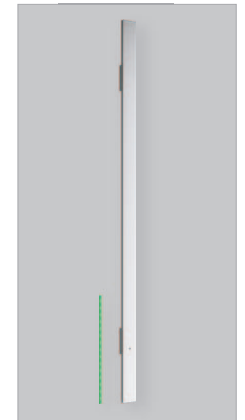
Aluminium handrail
55 x 1.150 mm
Schäfer ALGS2



Aluminium handrail
with LED strip
55 x 1.150 mm
Schäfer ALGS2 LED



Aluminium handrail,
adapted to the door
length, always until the
top edge of the door
Schäfer ALGSV



Aluminium handrail with
LED strip, adapted to the
door length, always until
the top edge of the door
Schäfer ALGSV LED

Buffer and hooks:



Aluminium buffer
Schäfer AL7015



Stainless steel buffer
Schäfer ES6015



Nylon buffer
Schäfer N8015



Aluminium hook
Schäfer AL7011



Stainless steel hook
Schäfer ES6011



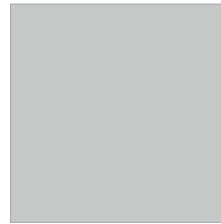
Nylon hook
Schäfer N8010

Colours type EF-3 JUMP

Panels:



21001
Weiß



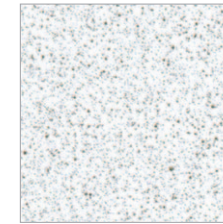
11002
Hellgrau



14001
Aluminiumgrau
Metallic



21004
Anthrazit



13001
Pepper Weiß



12006
Limonengrün



12003
Atlantik



12005
Rot

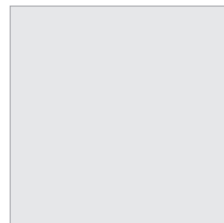


12001
Mango

Profiles:

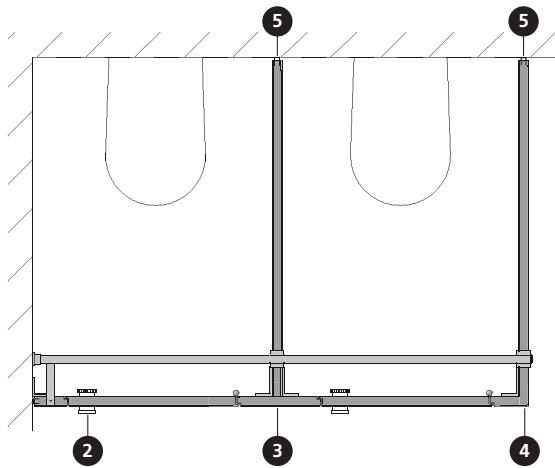
Special colours for panels, wall-connection profiles in all RAL colours and special accessories are available upon request. Ask us!

There may be a difference between printed colours and real colours.

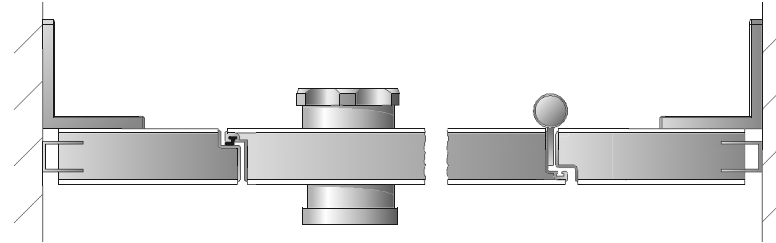


E6/EV1
Eloxiert

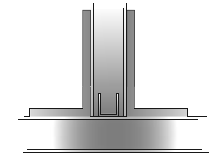
Technical design of cubicle system type EF-3 JUMP



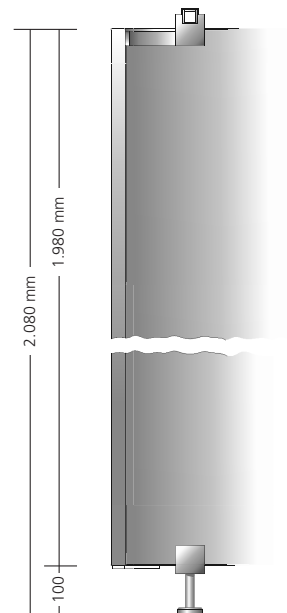
2 Sectional view: front wall with one hand door knob
Rising hinges made of aluminium or stainless steel



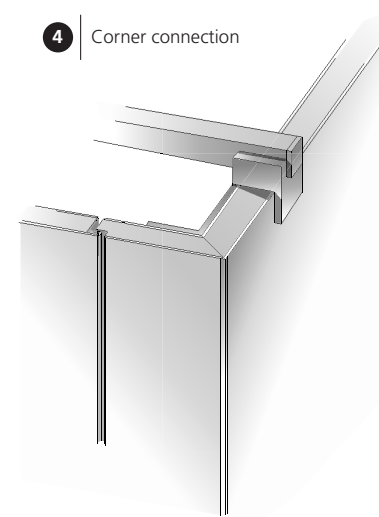
3 Front to partition wall connection



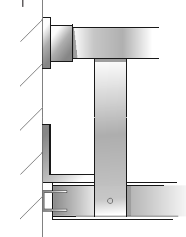
1 Front height section



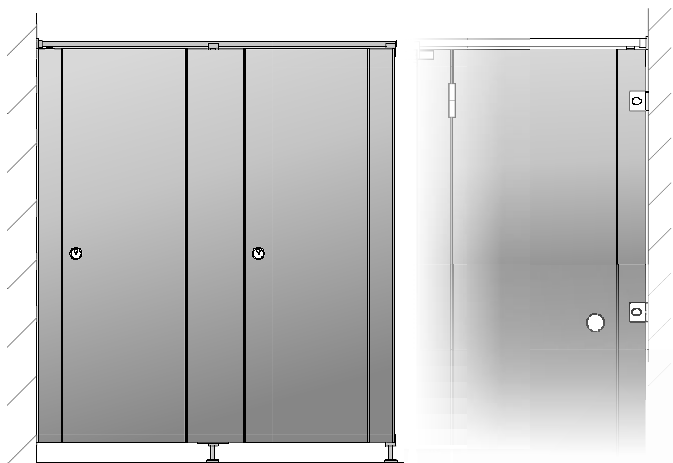
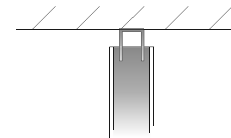
4 Corner connection



5 Wall connection



5 Wall connection



We reserve the right to make technical alterations.



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