# Vanity units MWT Made of solid surface



schäfer Trennwandsysteme

## $\checkmark$

## BEFORE WE EXPECT TRUST FROM OUR CUSTOMERS, WE PROVIDE EVIDENCE

### MADE IN GERMANY that's us!

Our products are manufactured for you at the company site in Horhausen, Rhineland-Palatinate. This is the only way we can guarantee the high quality standards we set for our products.



### PREQUALIFIED that's us!

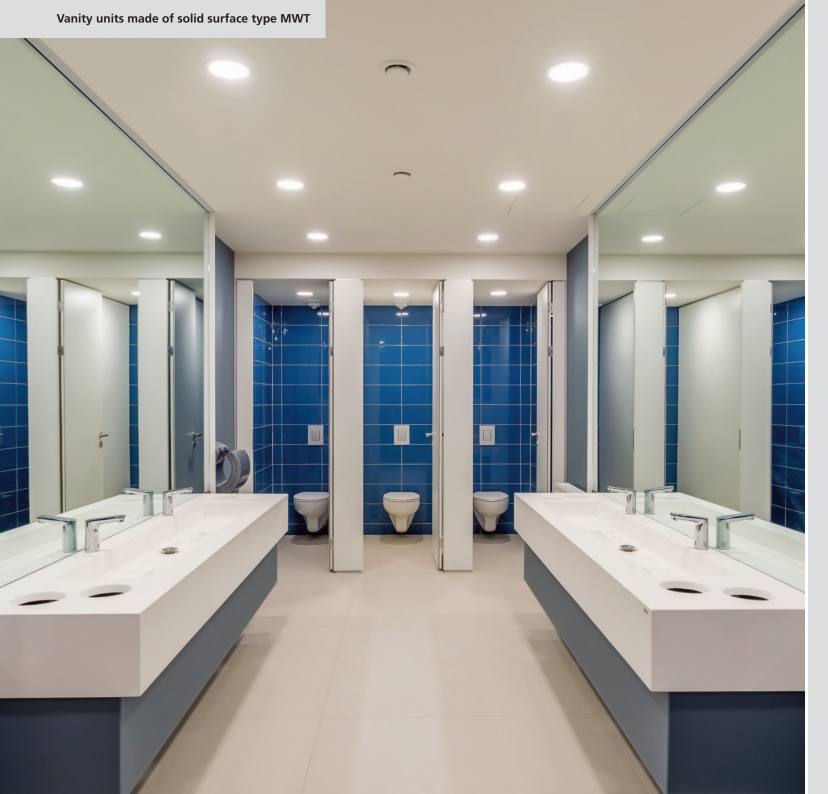
We are registered in the list of prequalified construction companies with the number 010.049740, proving that we are qualified for the products and services we offer.



### INNOVATIVE & DESIGN-ORIENTED that's us!

With our design-oriented and innovative products, we convince not only our customers, but also national and international committees.





## A material that leaves no wish unfulfilled.

Modern solid surfaces combine many benefits: They are almost as robust as stone, yet significantly lighter and can be easily shaped due to their thermoplastic properties. They are also water-repellent, acid-resistant and non-porous. This makes them particularly hygienic. In highly sensitive areas such as laboratories, hospitals and care facilities, as well as public sanitary areas solid surface is the first choice. The cleaning process is faster and more efficient - a benefit especially at large surfaces. The material also offers incredible design freedom. Solid surface material can be produced in many colours, shapes and patterns. The perfect material for individual design vanity units from Schäfer. Due to their versatility and flexibility, the vanity units type MWT can be excellently combined with the WC partitions from Schäfer.

Vanity units made of solid surface type MWT

1







#### Interesting facts about MWT

#### Vanity unit made of solid surface

- A completely joint-free construction
- Waterproof
- Poreless and extremely hygienic
- Easier cleaning and efficient maintenance
- Sturdy and long-lasting
- Puristic design
- Large variety of colours
- Free choice of washbasin installation variants
- Countless design possibilities in shape and dimension
- Vanity unit will be produced acc. to the building site dimension
- Perfectly combinable with the WC partitions from our series

#### (1)

- Sanitary partition wall and lower cabinet in the same decor
- A perfectly coordinated sanitary room

#### (2)

- Back and side upstands joint-free
- Undercounter wash basin made of ceramic

#### (3)

- Washbasin seamlessly integrated into the support plate. Visually very appealing and easy to clean
- Lockable lower cabinet made of waterproof HPL with cut-outs for towel dispensers and paper insert made of stainless steel



#### (1)

- Spacious washing area with adjoining hairdryer stations
- Recessed washbasin made of ceramic
- Integrated paper-in opening and waste bin
- Back upstand of the vanity top with a rebate to provide an elegantly shaped and flush-fitting rest for a mirror

#### (2)

- Elegant paper insert made of stainless steel, flush-mounted in the vanity top
- Lower cabinet made of HPL panels

#### (3)

- Everything from a single mould including the beautifully shaped washbasins
- Washbasin unit built into a niche
- Elegant paper insert flush-mounted in the vanity top
- Particularly hygienic and easy to clean due to the non-porous surface

#### Features type MWT

Back upstand of the vanity top:



- Back upstand of the vanity top upon request
- This can be equipped with a rebate to provide an elegantly shaped and flush-fitting rest for a mirror

Door sections:



- Door of a floor locker with round opening (e.g. for paper towels)
- Doors are equipped either with handles or with a cylinder lock



- Door of a vanity unit with a waste disposal flap for paper towels
- Just one of numerous other design options







Schäfer Trennwandsysteme GmbH

10/24

Industriepark 37, D-56593 Horhausen, Fon: +49 (0)2687/9151-0, info@schaefer-tws.de, www.schaefer-tws.de