

locker systems



schäfer
Trennwandsysteme
Ihr Partner für funktionale Lösungen



Appealing design and incredibly adjustable.

The Schäfer lockers "Vitrum" combine the best of proven technology and new design - combined in a winning solution. By using a cabinet system that has variable height, depth and width as well as push-in system made from HPL-materials, the system can be easily assembled to fit into existing buildings. Any space can then be used effectively. Special solutions, such as rounded fronts, can be realised inexpensively.



(1)



(2)



(3)

Variable and safe.

(1) Locker system Vitrum with single and double blocks. The front walls are also available in glass, thus ensuring an unified look.

(2) An anodised theft-protection base plate which is stuck to the locker door and is additionally screwed in throughout, makes breaking into the locker almost impossible. Virtually all standard locking systems can be fastened to this base plate.

(3) The interior furnishing of a basic locker consists of a hat shelf, clothes rail and HEWI twin hook. anodised aluminium door hinges with high-performance polymer treads ensure that no maintenance is required and that doors shut quietly. The door opening area is restricted by the side segment. All doors have a safe finger guard on the hinge side.

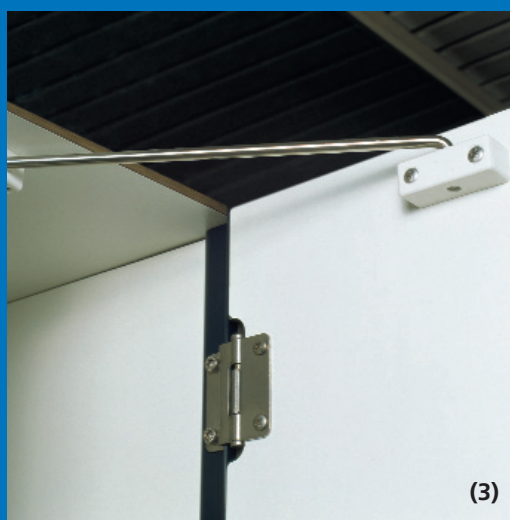


Flexible solutions for high demands. Schäfer cloakroom lockers type GVK13 can be applied everywhere where design and high stability is required. The variable construction made of solid grade laminate panels and aluminium profiles offers a wide range of possible applications. This type is extremely easy to clean and durable and so becomes a reasonable investment for every changing area.

(1) Locker systems type GVK13 can be used flexibly. Here single and multiple cabinet solutions are possible as well as different measurements to suit the existing conditions. Additionally, custom solutions such as hanger storage, hairdryer stations or baby changing units can also be integrated in a visually pleasing design.

(2) Lockers are integrated into the complete design. Measurements and partitioning can be decided on a flexible basis.

(3) An extremely sturdy stainless steel door stopper restricts the opening angle to 110°. all doors have covered stainless steel maintenance-free hinges.



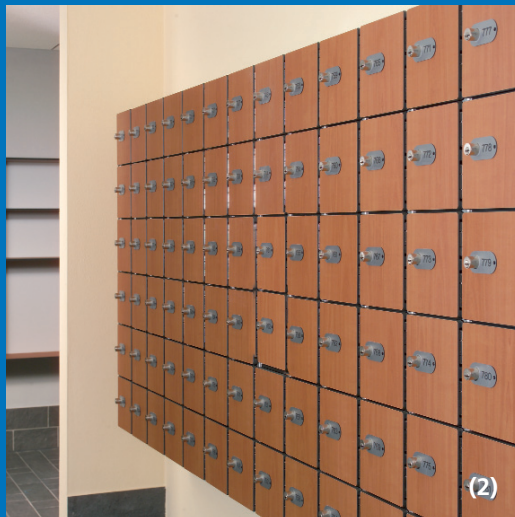
Flexible and durable.

GVKF13



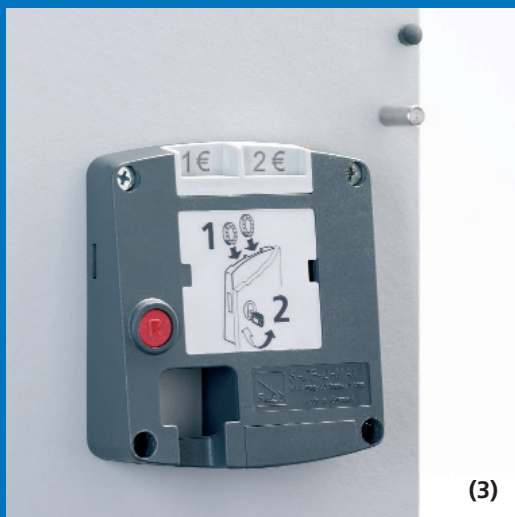
Lockers of type GVKF13 are a design alternative, when a smooth front without any visual interruptions is required. A special front segment ensures that the front appears smooth and as a single unit. The result is a calm, tasteful look.

(1) Locker system type GVKF13, combination of single and double lockers on a pre-built base. As with our type GVK13, flexible adjustments regarding partitioning and locker measurements to fit in with existing conditions can be easily made.



(2) Locker system type GVKF13, integrates harmonically with the complete look. By selecting special surfaces, e.g. wood effect, additional design statements can be made.

(3) Locking solutions such as retainer locks can be flexibly integrated into our lockers. For additional break-in protection doors of single or dual lockers are equipped with an antitheft bolt.

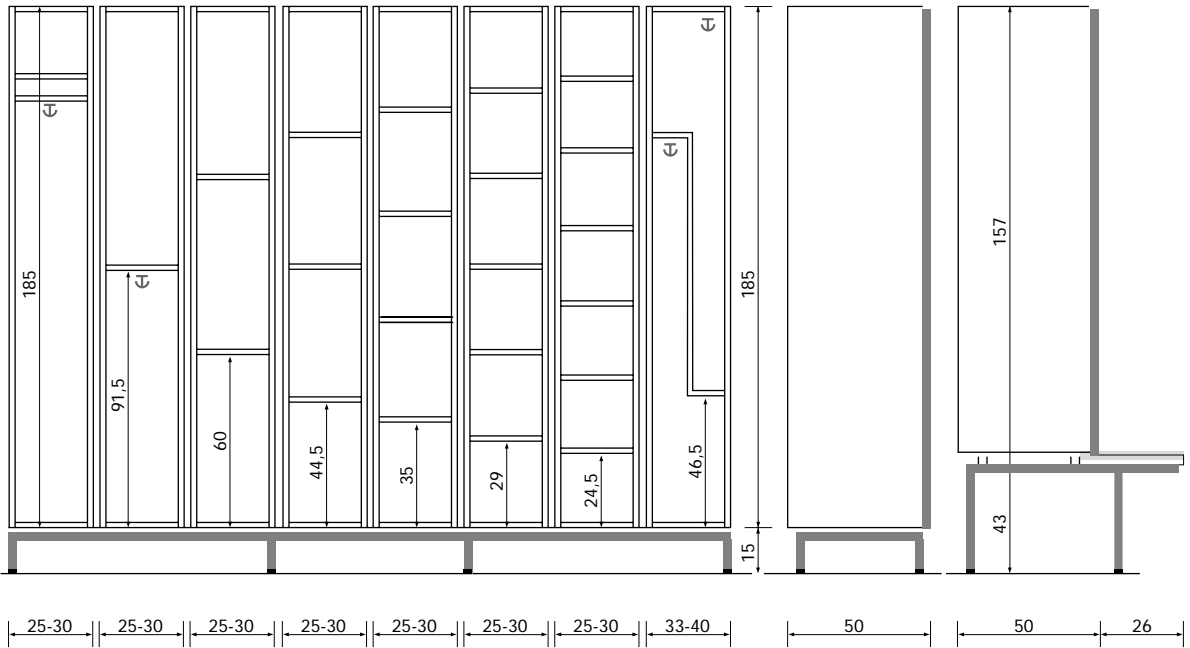


Schäfer type SGVK13 lockers present an inexpensive addition for locker areas. Thanks to the versatile manufacturing methods, it is possible to cater easily to customer requests in terms of the partitioning and dimensions. The combination of the steel carcass with high-grade HPL material creates a first-class overall impression.

(4) Locker system type SGVK13 as single locker on an aluminium base. Flexible production means that here, too, we can easily realise customers' requirements. As well as flexible measurements of the lockers this also includes different colours for bodies and doors.

(5) Depending on body height the door will be equipped with 2 or 3 maintenance-free stainless steel bands and an extremely sturdy stainless steel door opening restrictor.





Depending on the customer's wishes our locker solutions can be mounted as follows:

a) Installation of the lockers on an existing plinth.

b) Aluminium underframe, 30 x 30 x 2 mm, powder-coated, with height-adjustable screw-in feet, 150 mm high. Also available in stainless steel at the request of the customer for an additional charge.

c) Bottom section approx. ca. 430 mm high, made of 30 x 30 x 2 mm aluminium tubing, including projecting bench with 20 mm thick, solid-core bench seat.

We are your partners for functional solutions.

We reserve the right to make technical alterations.



We use Trespa Athlon and Trespa Virtuon panels