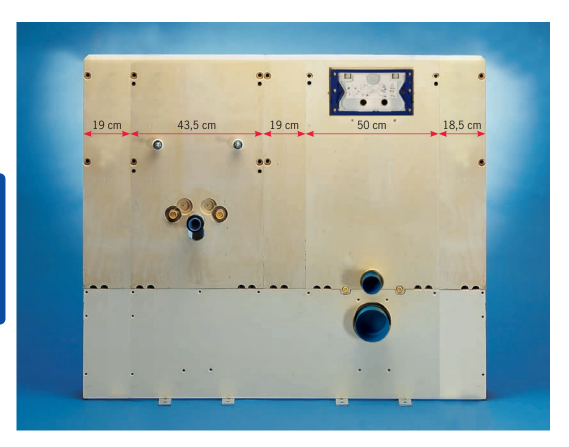




# »Together we stand strong« The Grumbach combinations

All Grumbach Corner blocks and blocks can be combined with one another. This allows complete, very stable, tile ready pre-wall installations to be constructed.



#### Example for a block combination

Block combination

Height 110 cm, Width 150 cm, Depth 15 cm

- complete and bound together in the factory with dual component adhesive
- with surface ready to tile
- without plumbing
- In the order empty block/washstand block/empty block/WC blocks/empty block

Single piece	ArtNo.	Amount	Single	Total
1x Washstand block 110 cm high	1421	1	205,-	205,-
2x Empty block 110 cm high, 43,5 cm width*	1461	2	100,-	200,-
1x WC-block 110 cm high	1401.N	1	420,-	420,-
4x Connections (dual component adhesive)	1900	4	43,-	172,-
Total without VAT in Euro				997,-

<sup>\*</sup>split into 3 pieces: 19-19-18,5 cm

Conclusion: Extra costs only occur through gluing (connection points), see example above.

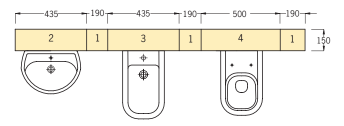
# Extra costs per connection

Art.-No. 1900

Connection of two elements with PUR adhesive. Only available for combinations.

# Grumbach combinations and accessories

### Example combinations

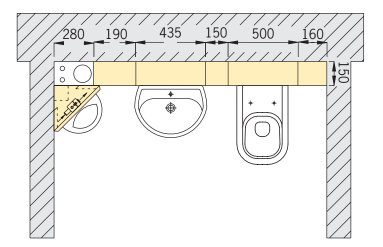


#### **Example 1: Block combination**

consisting of:

Washstand block (2), bidet block (3), WC block (4) and empty block (1) Height 122, 110, 100 or 83 cm.

The elements are connected into one unit in the factory.



#### Example 2: Corner block / block combination

consisting of:

Corner urinal block, Washstand block, WC block and three empty blocks Height  $110\ \mathrm{cm}.$ 

The elements are connected into one unit in the factory.

There are also special pre-wall elements which are ready to tile, e.g. "barrier-free" with extra-strengthened rails and similar equipment available (see right, for example).







## ■ WC complete element made of PUR 120 cm high, barrier-free

on request

 $\label{eq:local_problem} \textit{Height } 120~\text{cm, Depth } 15~\text{cm, Width: insert required dimension}$ 

- The new Grumbach WC complete element for barrier-free use is a complete support element made of PUR for the simple installation of a barrier-free WC unit.
- The element has foldable support handles and is designed for the higher WC seat.
- The WC flush can be equipped with the usual remote activators (foot activation, hand activation in the support handle etc.).
- A system for the washstand is also available.