

Customer information CHANGES IN THE BATHROOM-FRAME RANGE

9/04/2024

CHANGES IN OUR BATHROOM FRAME RANGE

In connection with the change of our frame supplier, the below-mentioned changes have been made to the bathroom base cabinet frames. The update of frame changes takes place according to the progress of the warehouse cycle.

SINK CABINETS

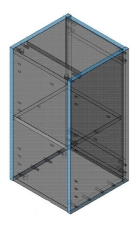
Structure of frames

- The bottom plate is 50 mm shorter than before in the depth direction.
- The back plate is 16 mm melamine and only on the upper part of the frame.
- The shelf is U-shaped

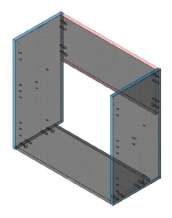
The advantage of the new structure is easier and faster installation of the frame. Due to the structural change, there is no need to drill holes for the drain pipe during the installation phase, but the pipes can fit through the back of the cabinet without any machining.

Drilling of the front plates

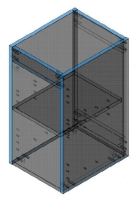
- With the frame change, the drilling of the front plates has been unified and in the future the same drilling of the front plate can be used for both WTR and WBR sink cabinets.
- The upper slide of the WBR cabinet has been lowered downwards, leaving more space for the upper drawer in height.
- · The slide holes have not been removed, so the TEN and TEN2 drawer drillings work whether it is a new or an old frame.



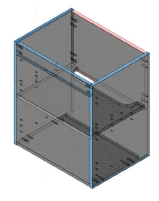
WBI30ASV Sink cabinet 566*300*288



WPI50ALV & WPI60ALV Sink cabinet 566*500*288 Sink cabinet 566*600*288



WBR30ALV Sink cabinet 566*300*366 WTR30ALV & WTR40ALV Sink cabinet 566*300*462 Sink cabinet 566*400*462



WBR50ALV - WBRA120ALV
Sink cabinet 566*500 - 1200*366
WTR60ALV - WTRA12ALV
Sink cabinet 566*600 - 1200*462

TALL CABINETS

In the frames of the cabinets, same drawer drillings to those in the sink cabinets.

Assembly and drilling instructions for the frames can be found on our website in the Installers/Bathroon components section