

Operating instructions BÜTEC Schere 100

Also discover
the video tutorials
on our
Youtube Channel.



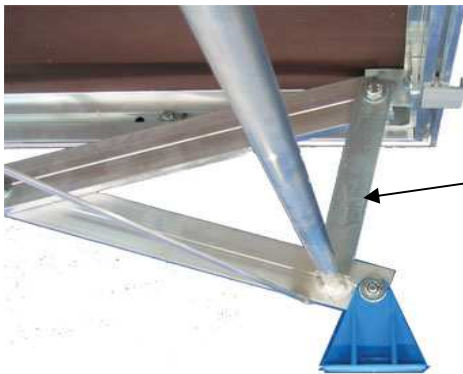
Type: Y-scissors

Scissor platforms BÜTEC 100 can be used for the construction of stages and grandstands.

The single platform measures 2 x 1 m and consists of an aluminium frame with inserted wooden plate. The aluminium leg construction (2 Y-scissors with 2 swivel feet each) allows the adjustment of the heights 40, 60, 80 or 100 cm. (the height 20 cm is built up with folded scissors)



On the platform you will find a sticker with instructions.



When constructing a 40 cm stage height, the scissor construction must always be secured with the support bracket. The articulated swivel feet compensate for slight unevenness or inclined positions.

The height is adjusted on the underside. The platform must lie rotated on the cover plate. The scissors are adjusted to the desired height with 2 adjusting rods - each with 2 handles. The adjustment handles must be compressed towards the centre and the scissors moved outwards until the adjustment rods audibly snap into the corresponding holes in the aluminium frame.



As a general rule, it is important to ensure that the platforms are mounted on a firm, level surface. The stability of the construction must be checked by the operator.

Stages smaller than 100 m², with a stage height of less than 1.50 m, can be erected with stage platforms without an inspection book (construction book) being available.

For dynamic loads, the individual platforms must be connected with special clamps (made of PVC or die-cast-zinc). The 2-part connection clamps engage in a groove in the frame profile and are screwed underneath the frame with the corresponding screw with wing nut.

For heights over 20 cm, a fall arrester may be required. The height and design of the railing depends on the installation site and type of use in accordance with the applicable regulations.

Railings are fixed to the outside of the frame with special clamps (railing bracket) and additionally fixed from above by the cover plate. At the corners, the individual railings must be connected by corner parts.



Only original, certified BÜTEC parts with the logo are to be used for assembly. Otherwise both the operating permit and the warranty claim expire.

**The material must be checked for damage after each use.
Damaged parts must be replaced immediately.**



BÜTEC
Gesellschaft für bühnentechnische
Einrichtungen mbH
Industriestraße 41
40822 Mettmann

Tel.: +49(0)2104-9501-0
Fax: +49(0)2104-9501-30
kontakt@buetec.com
www.buetec.com