

Height adjustable table base size M, L

Height adjustable modules of table bases for the individual use with own plates or on top systems. The upper rails can be modified for easy adaption to the users application on request.

Description	TGXX 65-105 M	TGXX 65-105 L
Type-no.:	100004	100005
Height min./max.	650mm - 1050mm	650mm - 1050mm
Material	Full steel	Full steel
Max. load	2000 kg	2000 kg
Net weight without upper rails	265kg	265kg
Net weight with upper rails	283kg	286kg



Image: TGXX 65-105 L

Table base



Description

Robust steel lift base with 2 hydraulic scissors. The lift mechanism is driven by a manual pump and 2 single stage hydraulic cylinders. The breakage guard valve is mounted directly into the cylinder. The manual hydraulic system support the universal use of this lift frame since no power supply is needed. Levelling feet M16 providing the opportunity to adjust floor deviations of up to 50mm at place of use. The bottom rails are equipped with transportation bars which make the frame and additions easy movable within the work environment by use of a simple hand forklift. All structural parts of the lift frame are longlife coated in black RAL9008 (Powder or KTL).

Upper rails



Description

The upper rails in standard are made from full steel 10mm. At the rails 4 bores are prepared for mounting of own plates or systems. On request the upper rails can be manufactured in customized versions in order also to adapt special equipments or on top systems. Parts are longlife coated in black RAL9008 (Powder or KTL).