ERGOSWISS

Base frame



Flexible assembly

Our base frame **TL** is designed for the fast and flexible assembly of tables.

The maximum load power is 300 kg to 800 kg depending on the system combination. Thanks to the large lifting distance of maximum 400 mm, the tables can also be used in a standing position.

The **TL** base frame consists of 2 table legs, a crossbar and 2 table feet. The crossbars slide easily into the grooves of the lifting columns and are fastened in place with an Allen key.

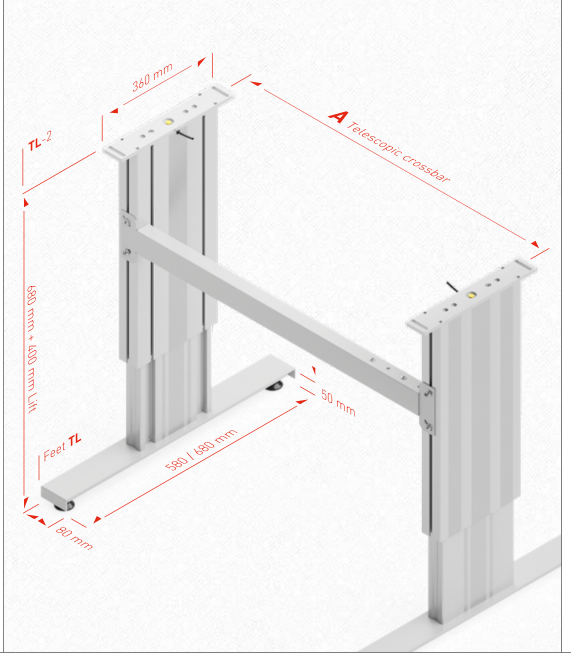
Various screws to mount the table top are included with your order. The base frame is delivered unassembled.

Assembly and operating instructions are included with every delivery. They can also be downloaded from **www.ergoswiss.com.**



Dimensions of base frame **T**





Base frame TL-2	
	Α
TL-2	960 - 1610 mm

The telescopic crossbar is adjustable in 50 mm increments.

The telescopic crossbar can be fitted directly on the outer slot using the slot nuts supplied.

Smaller dimensions are available on request.

Detailed CAD drawings in various formats can be found at **www.ergoswiss.com**