ERGOSWISS

Table leg **TM**



Slim and robust

The table leg **TM** belongs to the same design family as the table legs TL, SL and SM.

Its plain anodised aluminium housings come with a simple surface design to ensure an elegant and stylish finish in all product combinations.

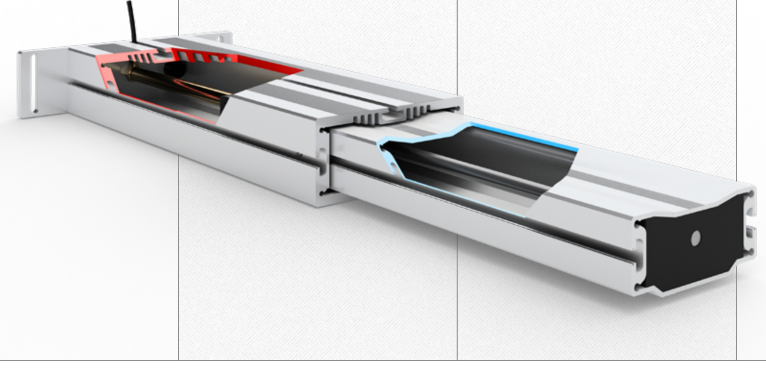
The T-slots on 3 sides (width 8 mm) allow the addition of crossbars, shelves and other attachments along the entire length of the leg. The table legs **TM** and TL are the same length and can therefore be easily combined with one another.

This design family also has a corresponding range of accessories to use in combination.

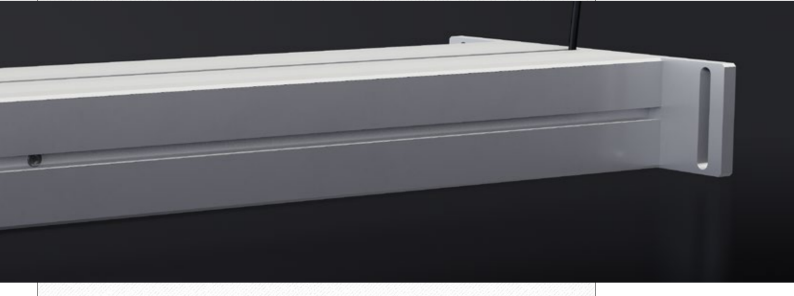
Application

The table leg **TM** tends to be used when a crank drive or several table legs are required. Up to 10 table legs can be activated at the same time. The hydraulic pump can be operated either by using a hand crank or electronically via cable remote control.

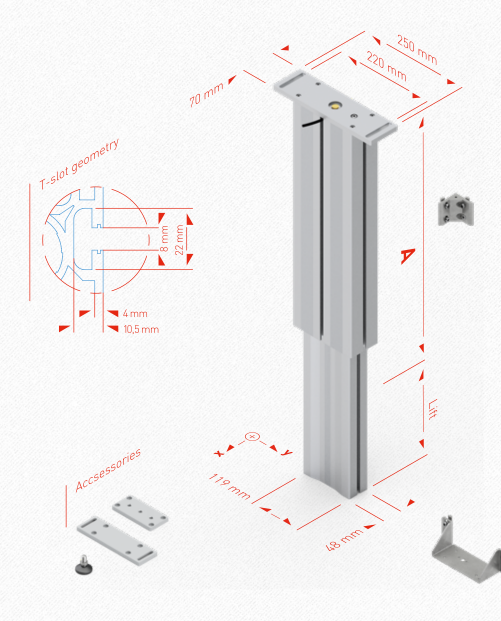
For base frames with 2 legs, we recommend table leg TL or SL. The lifting column SM is equipped for base frames with 4 legs. For further information on the lifting columns SM and SL, please see our Spindle Lifting Systems catalogue.



Dimensions of **TM**



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



Technical data

- Table leg for flexible use with sliding guide
- Max. load per leg:
 - 1500 (TM 14)
 - 2500 (TM 18)
- Synchronous operation of up to 10 legs possible per pump
- Lifting distance 300 or 400 mm
- The lifting speed depends on the pump used
- Mbx stat. = 350 Nm*
 Mby stat. = 900 Nm**
- Mbx dyn. = 150 Nm*
 Mby dyn. = 450 Nm**
- Colour: plain anodised aluminium
- Mb stat. = max. permissible bending moment at rest
- ** Mb dyn. = max. permissible bending moment during lifting movement

Table leg TM		
	A	Lift
TM 1430	530 mm	300 mm
TM 1440	630 mm	400 mm