ERGOSWISS

Table leg **TU**



stations with high load and stability requirements.

Crossbars are fitted on the welded-on mounting plate.

The crossbars are supplied with all the necessary screws.

pump operated by a hand crank or an electric drive unit.

The table leg is also available with hose rupture protection.

The 4-metre-long hydraulic hose is already mounted on the table leg and vented to ensure easy assembly.

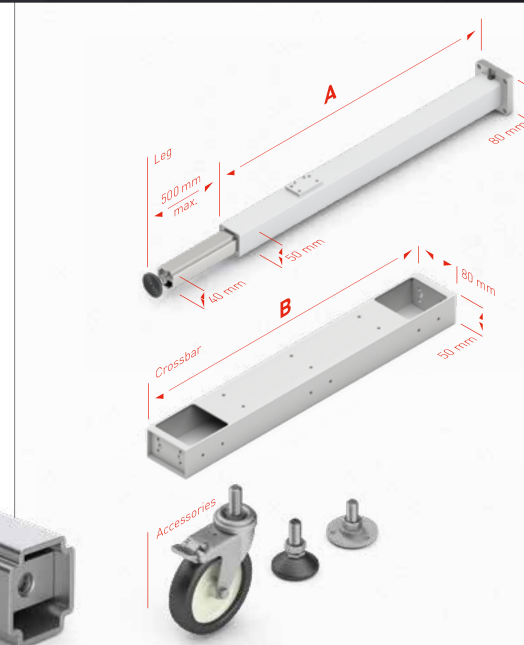
The following accessories are available:

- crossbars of various lengths
- adjustable feet made of rubber or aluminium
- locking castors (load 70 kg)

The table leg **TU** consists of two steel tubes. The galvanised guide tube is supported on bearings. The lifting movement is effected by a hydraulic cylinder.

Dimensions of **TU**





Technical data

- Robust leg with ball track
- Max. load power per leg:
 1500 N (TU 1450)
 2500 N (TU 1840)
- The system power depends on the pump used
- Lifting distance max.500 mm
- Max. static bending moment Mb = 350 Nm
- Max. dynamic bending moment Mbdyn = 150 Nm
- The leg is supplied with a 4-m hydraulic hose prefitted as standard
- Colour : RAL 9006 white aluminium
- Food grade hydraulic fluid

Table leg TU		
	Α	Lift
TU 1450	710 mm	500
TU 1840	717 mm	400

Crossbar TU		
В		
550 mm		
750 mm		
950 mm		
1150 mm		
1550 mm		

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