WELDING POSITIONERS 360° tilting angle

D-TLP-L-500





WELDING POSITIONERS

360° tilting angle

D-TLP-L-500

Position your workpiece in the most ideal position or rotate your workpiece at the desired speed. With this welding positioner you can tilt your product 360° .

The table of this machine has a spindle bore and is provided with T-slots for easy clamping of the workpieces or one of the Dumeta clamping means such as a chuck.

The machine enables you to significantly reduce production time and to improve work safety.

It is also possible to adjust this manipulator according to customer requirements.

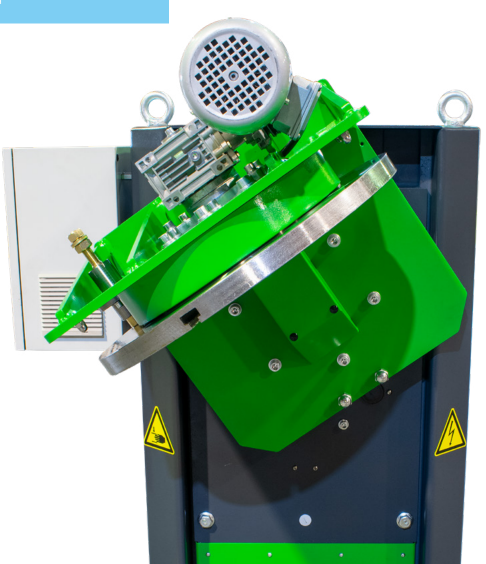


Features

- Made in the Netherland:
- Compact and robust construction
- Stepless speed contro
- Table with bore and 360 ° tilt
- Incl. remote control and foot pedal
- CE certified

Optional

- ·Foot pedal for adjustable speed
- · Radio remote control
- Height adjustable
 (electric or manual) 200 mm.





WELDING POSITIONERS

360° tilting angle

D-TLP-L-500=

Technical specifications

Model	D-TLP-L-500
Max. load (kg)	500
Table (Ø mm)	490
Spindle bore (Ømm)	65
Rotation speed (rpm)	0,2 - 2
Tilting speed (rpm)	1
Centre height (mm)	850
Max. centre gravity (mm)	150
Max. torque table (Nm)	1500
Max. torque tilting (Nm)	2000
Power supply	230V
Double foot pedal (start-stop/left-right)	Included
Remote control (by wire)	Included

All information is subject to printing-, typing errors and modifications.







