# **PIPE TILTING SYSTEM**For rotating, tilting and clamping pipes

D-TLPR-500







# PIPE TILTING ROTATOR

For rotating, tilting and clamping pipes

### D-TLPR-500

This pipe tilting system is a very useful investment for every workshop in piping.

The solid and compact construction makes it possible to carry out numerous activities such as welding, cutting, grinding. Moreover, the pneumatic adjustable clamping rollers enables working under a tilt angle.

The D-TLPR-500 comes standard with height adjustable wheels which help to create an ergonomic working level.



#### **FEATURES**

- Standard with a remote control and double foot pedal
- Hardened and profiled PU rollers
- PU-rollers applicable for max. 90°C
- Stepless adjustable rotation speed
- Electric tilting
- Height adjustment (manually)
- Electronic components of Schneider, Siemens and Delta





# PIPE TILTING ROTATOR

For rotating, tilting and clamping pipes

## **D-TLPR-500**

## **Technical specifications**

Model	D-TLPR-500
Max. capacity (kg)	500
Applied workpiece (Ø mm)	30-400
Adjustable frequency controlled speed (mm/min)	100-1.000
Max temperature workpiece (°C)	90
Rotation torque (Nm)	250
Tilting torque (Nm)	1.000
Tilting angle (°)	± 45
Center height driven wheels (mm)	850-1.100
Method clamping rollers	Air pressure
Max. welding current (A)	500
Safety level	IP 54
Power supply	400V
Remote control by wire (5m)	Included
Double foot pedal (start-stop/left-right)	Included

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



