

WELDING ROTATORS

D-NHTL

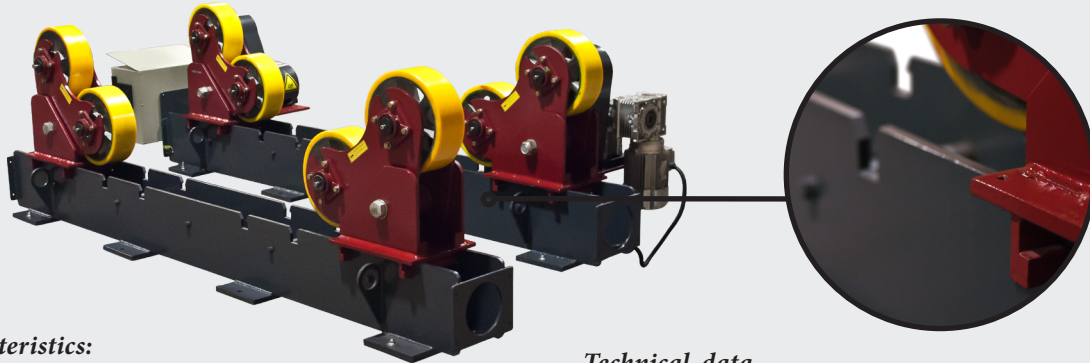


Your partner in manufacturing

Experience the advantage of these compact, versatile but also robust machines:

WELDING ROTATORS D-NHTL

The D-NHTL welding rotators offer the possibility to rotate and to position workpieces from Ø160mm up to Ø4750mm due to the adjustability of the wheels. The wheels are not only self-aligning but also manually adjustable. The driven part as well as the non-driven part (idler) are each equipped with four PU-wheels. Therefore, the pressure of the workpiece is distributed evenly on a minimum of eight PU-wheels per standard rotator set (1 x driven part + 1 x idler). For this reason the D-NHTL rotator is very suitable for workpieces with a low wall thickness.



Characteristics:

- Top-class electronic components
- Steplessly adjustable speed
- Wheels equipped with solid polyurethane tyres which are ideal for stainless steel workpieces
- High stability but still compact
- CE marking
- Favourable price-performance ratio yields a quick payback of your investment

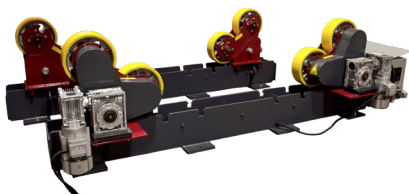
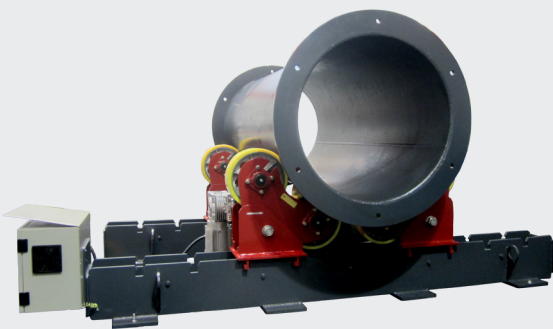
Available on request:

- Foot pedal for adjustable speed
- Radio remote control
- Equipped with trolley for using on railway
- Extra idlers available
- Wheels from different materials: Steel, stainless steel, aluminium

We also provide welding rotators D-NHTL according to your special requirements.

Technical data

Model	D-NHTL-8000
Max rotating capacity	8.000kg
Max load per set (1x driven part + 1x idler)	8.000kg
Work-piece (Ø)	160 - 4750mm
Speed range	100 - 1.000mm/min
Max temperature work-piece	90°C
Motor power	2x0.55Kw/400V/AC
Wheels (ØxW)	300 x 100mm
Dimensions (mm)	2846 x 545 x 790 2846 x 370 x 790
Foot pedal (start-stop/left-right)	Inclusive
Remote control (cabled)	Inclusive



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