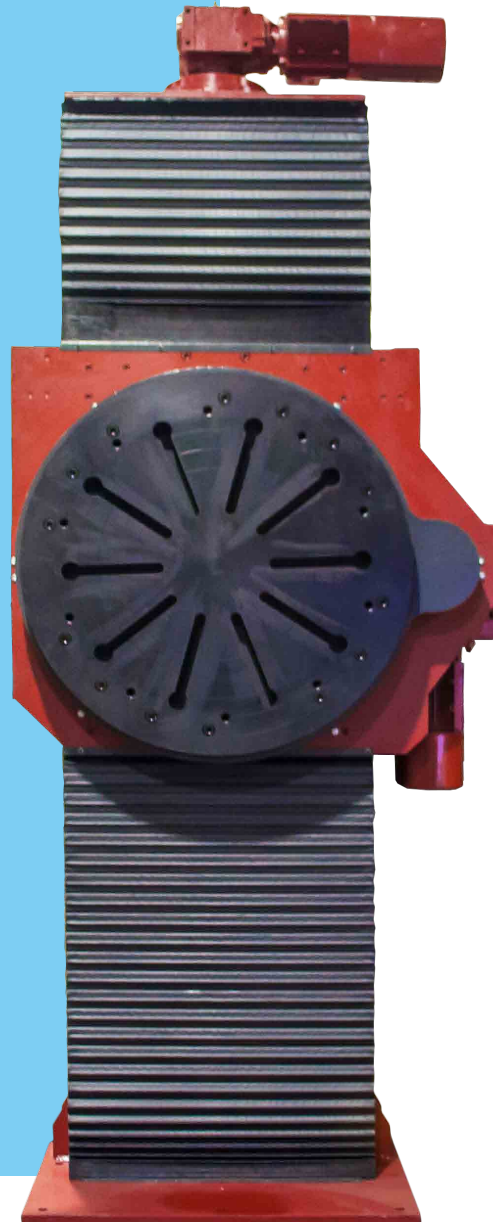


WELDING POSITIONERS

Head-Tailstock welding positioner - Vertical height adjustment

D-TLP-VE



D-TLP-VE-15



WELDING POSITIONERS

Head-Tailstock welding positioner - Vertical height adjustment

D-TLP-VE

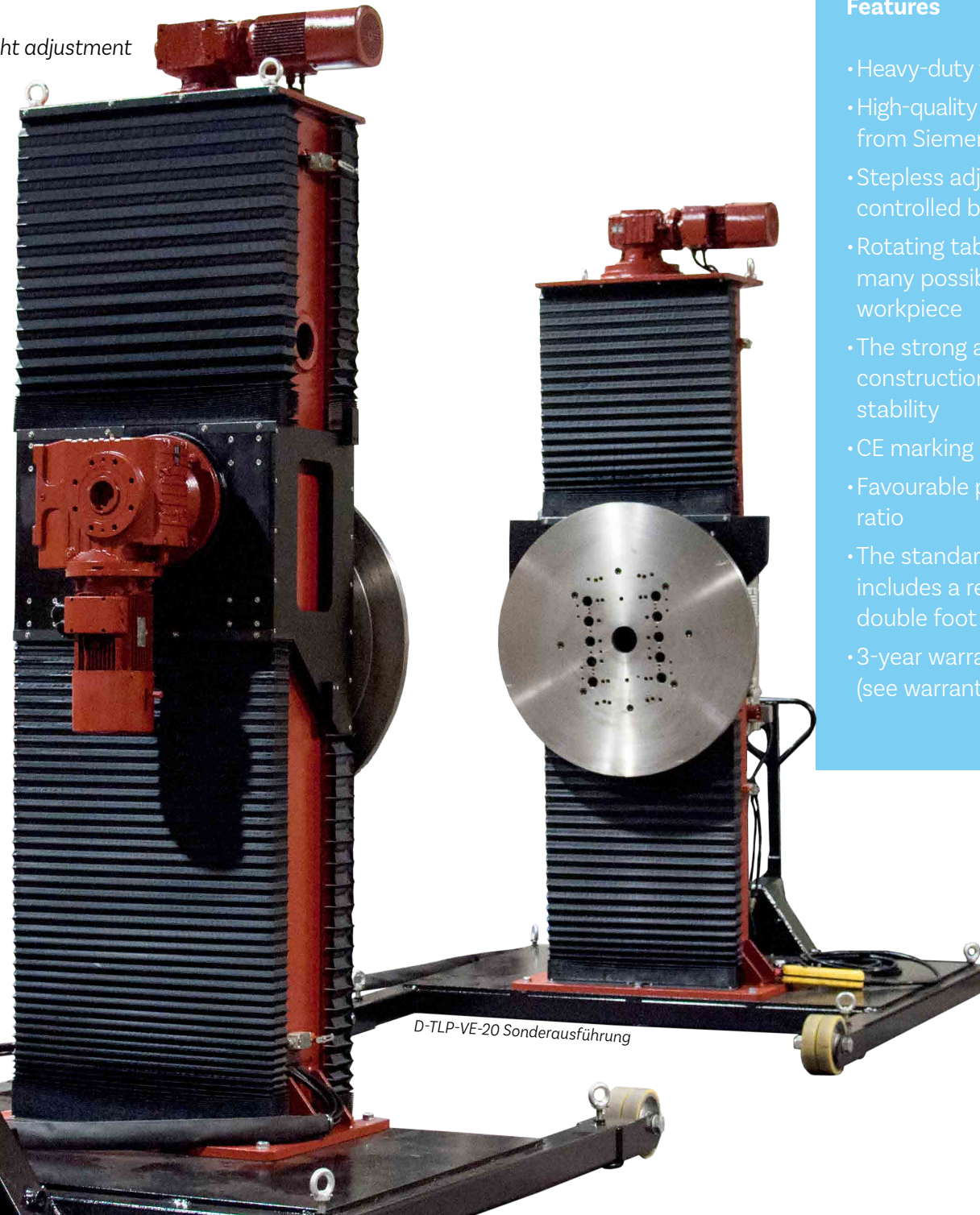
The compact construction and mechanical height adjustment make it possible to use this machine for many different kinds of rotating and positioning jobs.

These machines can be used as stand-alone machines, or in combination with numerous extensions and options such as an application on rail systems, use of support rolls and more. No other brand can compete with these quality machines.

The D-TLP-VE positioners are available as a standard machine with a capacity from 500 kg up to 10 tonnes but we also provide D-TLP-VE positioners that are custom made according to your specific requirements.

Optional

- Foot pedal for adjustable speed
- Radio remote control
- High-accuracy reducers with servomotors



D-TLP-VE-20 Sonderausführung

Features

- Heavy-duty table with low backlash
- High-quality electronic components from Siemens, Schneider, Delta
- Stepless adjustable speed controlled by frequency control
- Rotating table with T-slots for many possibilities to clamp the workpiece
- The strong and durable construction creates very high stability
- CE marking
- Favourable price-performance ratio
- The standard configuration includes a remote control and a double foot pedal
- 3-year warranty (see warranty conditions)



WELDING POSITIONERS

Head-Tailstock welding positioner - Vertical height adjustment

D-TLP-VE

Technical specifications

Model	D-TLP-VE-5	D-TLP-VE-10	D-TLP-VE-15	D-TLP-VE-30	D-TLP-VE-50	D-TLP-VE-100
Max. load (kg)	500	1.000	1.500	3.000	5.000	10.000
Table (Ømm)	800	1.100	1.500	2.000 x 2.000 (square)	2.000 x 2.000 (square)	2.000 x 2.000 (square)
Rotation speed (rpm)	0,1-1,0	0,06-0,6	0,15-1,5	0,05-0,5	0,05-0,5	0,05-0,5
Elevating speed (mm/min)	1.000	1.000	1.000	500	500	400
Height adjustment	500-1.200	600-1.600	900-2.000	1.200-2.500	1.200-2.500	1.200-2.500
Max. centre gravity (mm)	500	500	500	500	500	500
Max. eccentricity (mm)	200	200	200	150	150	100
Motor power rotation (kW)	0,25	0,75	1,5	2,2	3	3
Motor power elevating (kW)	0,55	1,1	1,5	1,5	2,2	2,2
Max. welding current (A)	500	500	500	700	700	1.000
Power supply	400V, 50/60Hz	400V, 50/60Hz	400V, 50/60Hz	400V, 50/60Hz	400V, 50/60Hz	400V, 50/60Hz
Double foot pedal (start/stop-left/right)	Inclusive	Inclusive	Inclusive	Inclusive	Inclusive	Inclusive
Remote control (by wire)	Inclusive	Inclusive	Inclusive	Inclusive	Inclusive	Inclusive

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