

SPECIAL OFFERS

for stock machines, all subject to prior sale, ex ProTUBE warehouse, excluding GST

ROTATOR 1000 - Welding Turning Device

Advantages of ROTATOR

- 1. Time – Saving:** more than 30-40% of the work time
- 2. Enormous improvement in workplace safety**
- 3. Simple and fast loading**
With chains and arms which lower automatically, enables work to commence immediately after loading a profile. No belts necessary to clip in.
- 4. Ground Mass of the chains**
Chain with integrated grounding connector allows immediate welding after turning. A lowering on a support after each rotation is not needed.
- 5. Ergonomically working with the Stierli-ROTATOR**
The profile can be positioned on the left and right in height individually and always at the most ergonomic working height
- 6. Welding in flat position**
Welding profiles in flat position results in time saving in excess of 30%.
- 7. Very rugged construction for long life**
Welded steel construction
No hydraulic hoses on the floor.
maintenance-free chains.



Rotating and swinging without a crane:

- ✚ **SAVE more than 30-40% of working time**
 - ✚ **INCREASE your productivity**
 - ✚ **ROI Return of Invest in a few month**
- 8. Mobile System**
Can be moved easily and quickly with the truck, crane or optionally by means of casters.
 - 9. Completely free work area**
No hindrances or parts one can trip over, hazardous free working area.
 - 10. Very large variety**
Stierli offer a wide choice of ROTATOR's from 600-2500 mm width and from 6-30 ton capacity
 - 11. Company Stierli-Bieger AG for over 75 years mechanical engineering**

ROTATOR 1000 - \$49,900.00



Rotator 1000 Technical Data

Loading capacity	12'000 kg/pair
Operating speed	10 sec. / 90° rotation
Insert clearance	up to 1000 mm
Normal voltage	3 x 400 V 50 Hz
Dimension	1200 / 2440 mm
Working height	variable
Weight (1 Pair)	2800 kg
Colours	NCS 3050 blue-green

Straightening - and bending machine 700 HE (DEMO MODEL)

The Stierli-Bieger 700 HE is a highly productive versatile and yet compact horizontal bending and straightening machine.

The Stierli tool system guarantees a variety of applications with simple and rapid tool interchange.

The large and spacious work platform gives maximum stability for ease of bending larger components. The unit is stable whilst remaining mobile.

The inching and automatic programme and dressing function can be activated by a remote hand control and cable or a foot pedal.

The specially lubricated and guided hydraulic cylinder is maintenance free. The working power of 700kN is maintained throughout the stroke length of 350 mm with continuous maximum working speed.



**Now
\$48,000.00**

700HE includes following parts:

foot and hand pedal switch,
Incl. wear-resistant machine plate
Machine without tooling,

Bending pin Ø 120 Material 34CrNiMo6

Pair support rollers with protective cover

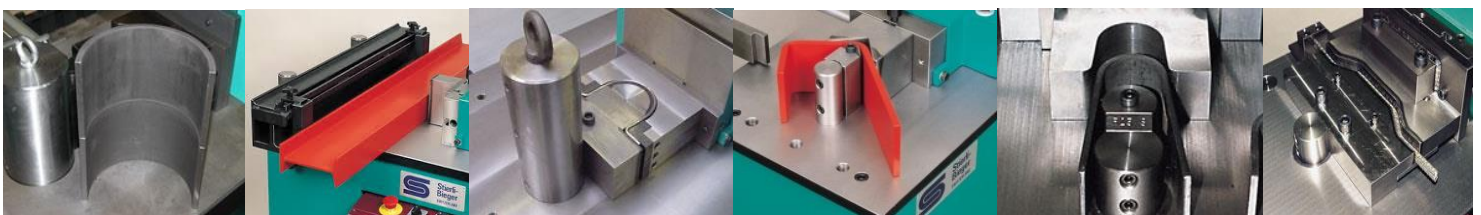
Dressing bar with adjusters length = 2000 mm

Technical data:

Working Power	700 kN / 70 to
Tool height	300 mm
Bending output flat	300 / 30 mm
Bending gas pipes	3/8" – 3"
Adjustable stroke	0 – 350 mm
Motor power	7.5 kW
Ram speed	0 – 0.6 m/min
Normal voltage	400 V / 50 Hz
Working height	900 mm
Dimensions	1960 / 1010 mm
Weight	2200 kg
Colours	NC 3050 blue-green



Wide tool selection



NSW: 02 9427 7848

VIC: 03 9729 3929

QLD: 0422 853 745

WA: 0458 624 467