

## Published by:

Company: **Protem SAS**  
 Address: Z.I. les Bosses  
 26800 Etoile-sur-Rhone  
 France  
 Tel: +3347557 4141  
 Fax: +3347557 4602  
 Email: [contact@protem.fr](mailto:contact@protem.fr)  
 Website: <http://www.protem.fr>

### All news from this company:

[The concentric clamping technology](#)

[New Product Catalog 2016](#)

[New sales and solutions engineer at Protem USA](#)

[TNO Series](#)

[New Sales Engineer](#)

[TNO Series](#)

[TTNG series split-frame clamshells for orbital pipe cutting & beveling](#)

[Waterwall cutout windows](#)

[Heavy Wall Beveling Benches from 1" to 48"](#)

[For boiler panels and waterwall cutout windows](#)

[High performance pipe and preparation on field with the Protem pipe facing machines](#)



## High performance pipe and preparation on field with the Protem pipe facing machines

The demand for high precision pipe end preparations for tubes and pipes is rising. PROTEM provides solutions for the most varied tasks and challenges for the tube and pipe industry and offers more than 40 years of technical expertise in the design and manufacturing of portable end preparation tools.

The PROTEM equipment serve virtually all industries where the weld quality is critical and projects must stay on schedule.

Beveling I, V, J, compound beveling, facing, counter boring, severing, surfacing, finishing works can be processed individually or simultaneously.

The PROTEM equipment allow to achieve repeatable high quality weld end preparation within a few seconds.

Perfectly suitable for manual or mechanized welding processes.

The range of equipment includes: ID and OD clamping beveling and cutting machines, orbital cutting, tube squaring, surfacing, special machining equipment, high speed beveling and cutting benches, Pipe Facing Machines,

The PROTEM equipment are featured by :

### Self centering clamping

- Cold machining process, no heat affected zone!
- Burr-free
- No vibrations
- Very Powerful motors
- Versatility
- Reliability
- High precision
- High performance
- Accuracy
- Easy to handle and set up
- Wide size ranges
- High production rates
- Modular designs
- Safe use on site or in workshops
- Suitable for all kinds of materials : carbon steel, stainless steel, exotic alloys such as INCOLOY, HASTELLOY, INCOLOY DUPLEX; SUPER DUPLEX, P91 etc.

The reputation of PROTEM is based on rapid and flexible reactivity with the help of robust, reliable, high precise, light Equipment also suited for works to be performed under tight spaces