

TUBEFIRST.COM

Tube & Pipe Directory

[HOME](#)[ADVERTISE ON TUBEFIRST.COM](#)[HELP / FAQ](#)[CONTACT US](#)[REGISTER FREE!](#)[PRODUCT SEARCH](#)[COMPANY SEARCH](#)[CATEGORY LIST](#)[INDUSTRY NEWS](#)[TUBE EVENTS](#)Tubefirst.com
is supported by:**TUBE & PIPE**
Technology**TubeProducts**
INTERNATIONAL

INDUSTRY NEWS:

[« BACK](#)[SEND US YOUR NEWS!](#)

Pipeline coating removal from PROTEM

The PROTEM TTNG cold cutting and beveling machines and the US ID clamping beveling machines can be equipped with optional toolings capable to machine the plastic coating of the pipelines, this up to 130 mm wall thickness.

All maintenance works (cutting and beveling) can be performed on existing pipes lines or at the end of pipes: machining of the coating on various lengths to give space for the welding equipment.

Heating the coating at high temperature and removing it manually with a blade, or using machines with waterjet cutting system (which damage the pipes) is not necessary anymore .

The machining of the coating with PROTEM equipment is the ideal solution: PROTEM offers you professional solutions to perform your machinings on site safely while getting perfect results.

PUBLISHED: 25 Feb 15

[SHARE](#) [f](#) [t](#) [e](#) ...**Company:** [Protem SAS](#)**Country:** France**Tel:** +33 475 574141**Fax:** +33 475 574149**Email:** contact@protem.fr**Website:** www.protem.fr

Other News from ProteM SAS:

- » [Pipeline coating removal from PROTEM](#)
- » [The Serco XP 600 flange facing machine](#)
- » [PROTEM - absolute customer focus!](#)
- » [Design and manufacturing of portable end preparation tools for tubes and pipes](#)
- » [New orbital cutting machine from ProteM](#)
- » [Tube and pipe bevelling machine type US80](#)
- » [Portable tube and pipe end preparation machines](#)
- » [Portable pipe bevelling tool from ProteM](#)
- » [World leading manufacturer of portable tube and pipe end preparation machines](#)
- » [New heavy duty beveller from ProteM](#)
- » [Orbital tube and pipe cutting and bevelling machines](#)



Coating removal with TTNG machine

Search Tubefirst.com

SEARCH