

PRESS RELEASE

WORLD DEBUT AT EUROBLECH

Hall 13, Stand H141

No legal approval necessary

PLC-controlled pickling system for long stainless steel tubes

Braunschweig/Germany, 23 October 2018 – A true novelty debuts at the international sheet metal working exhibition EuroBLECH: The German company Sientop GmbH presents a pioneering pickling system for long stainless steel tubes that may be installed without prior legal approval in most countries. It is a cost-effective alternative to conventional tube pickling and offers resource-saving and fast pickling processes.

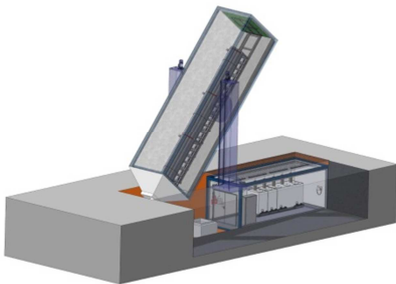
The fully automated tube pickling system Tube Blue Rotainer is built as closed container system. It uses nozzles to spray bath pickling acid on the tubes. A hoist-rotation lift specially designed for tube pickling brings the tube bundle to be pickled to an optimal position, ensuring that all tubes are uniformly coated with the bath pickling solution. The tubes within individual bundles may have different diameters.

As the Tube Blue Rotainer can be operated with less than 1,000 litres of pickle, companies in most countries needn't ask for legal authorization to install the system. "Depending on the country, legal approval procedures may take up to several months," reports Friedrich-Werner Sientop, founder and managing director of Sientop GmbH. "However, when facing harsh competition, a business can't put an investment on hold for so long. With the Tube Blue Rotainer, you can immediately take action and start planning the start-up of your pickling unit."

Sientop will showcase the Tube Blue Rotainer at the EuroBLECH exhibition in hall 13 on booth H141. EuroBLECH will be held from 23 to 26 October 2018 in

Hanover/Germany. It is the world's largest exhibition for the sheet metal working industry.

Image and caption



[Photo: Tube Blue Rotainer.jpg]

Automatic pickling of 12 meter stainless-steel tubes within a closed system.

Image credit: Siedentop GmbH

About Siedentop

Siedentop GmbH, a family-run company, is based in Braunschweig (Germany) and has been developing and producing environmentally sound and resource-saving pickling systems for the metalworking industry since 1986. The technology of the EU-patented Rotainer pickling system has been nominated for the German Environmental Award and the Grand Prize for Small and Medium-sized Companies. In addition, Siedentop has also won the "Best of" category in the INDUSTRIEPREIS award for "companies with a high economic, social, technological, and ecological benefit". Siedentop GmbH distributes the effluent- and emission-free Rotainer pickling systems. For more information, please visit www.top-beizen.com.

Press contact

<p><u>Contact Siedentop:</u></p> <p>Siedentop GmbH Stainless Steel Surface Technology</p> <p>Neckarstrasse 9 D-38120 Braunschweig Phone: +49 (0)531- 88 93 93 0 anfrage@top-beizen.de www.top-beizen.com</p>	<p><u>PR agency:</u></p> <p>frische denke Jutta Thiel</p> <p>Jasperallee 71 D-38102 Braunschweig Phone: +49 (0)531- 472 152 60 jutta@frischedenke.de www.frischedenke.de</p>
---	--