



PRESS INFORMATION

RO-KA-TECH 2017

Ready, steady - let's go!

Bad Hersfeld, 7 June 2017. There was bright sunshine in Kassel, and not only the weather was joining in for the trade fair taking place from 10 to 12 May, but also the fair's visitors, who this year again made their pilgrimage to the Mecca of pipe and sewer technology – the RO-KA-TECH 2017. The mood in the fair halls and in the outside area was once again business-focussed and positive, and there were plenty of both national and international contacts. "The focus was again on the intensive maintenance of relationships and personal conversations with existing and potential customers," said the Schwalm fair team for robotics as well as sewer rehabilitation. "Our appearance in Kassel was a success."

Live demonstrations once again a magnet for visitors

The Schwalm fair team was able to welcome numerous guests, many of them from America, on all the days of the fair. Particularly the live demos with placing of compression plugs and Lateral Connections®, and the demonstrations of the further applications of the Schwalm robots Talpa FSR 1330 and 2060 were met with great interest. The Schwalm products were subjected to a variety of tests and practical questions on the technology and application were directly answered by the Schwalm service personnel. "We showed our colours in Kassel," said Martin Schwalm, "and anchored our products and services in the visitor's heads. We thus achieved our goal for the fair and we are already looking forward to RO-KA-TECH 2019."





PRESS INFORMATION

Fig. 5 Photos

PC 1: H10/stand CO1 - Schwalm Robotic GmbH

PC 2: Outdoor Schwalm Sewer Rehabilitation at Stand F10/01

PC 3: Daily live demos

PC 4: Numerous practical tips from the expert

PC 5: Schwalm fair crew















About SCHWALM

Systems for partial sewer rehabilitation using a trenchless method

Schwalm Robotic GmbH manufactures robotic systems and special vehicles for trenchless sewer rehabilitation. The systems' range of applications covers main pipe and house connection sewer rehabilitation, video diagnostics for claims assessment and picture documentation. Robots, equipment and rehabilitation vehicles are in-house developments and are protected by patents.

www.schwalm-robotic.de

Piping, Sewer and Industrial Service

Schwalm Kanalsanierung specialises in sewer cleaning, removal of cleaning residues from trench emptying and grease separator service, TV inspection of sewer connecting sections and in partial re-lining processes in the context of trenchless rehabilitation of main pipes and house connection sewers.

www.schwalm-kanalsanierung.de

Joint umbrella site of Schwalm Robotic and Schwalm Kanalsanierung: www.schwalm-kanal.de

Schwalm Press Contact •
Tina Pfeiffer-Dresp • Agentur für Unternehmenskommunikation
Marienstraße 4 • 58642 Iserlohn

Tel.: +49 2374 50 39 911

E-Mail: tptransparent@t-online.de