

STRONG TECHNOLOGIES. ONE BRAND.

THE RAUSCH COMPANY INTRODUCES ITSELF

As a new supporting member of IBAR, we would like to introduce the company RAUSCH. The companies operating under the umbrella organization RAUSCH develop and produce innovative products in the fields of TV inspection systems, leak testing systems, robotics (pneumatic and electric drives), push camera systems for optical pipe and sewer inspection as well as UV systems for trenchless sewer rehabilitation. These perfectly coordinated technologies aim to protect and preserve our most precious resource - water. We support you with our systems in the areas of damage detection, monitoring, self-inspection, damage repair and rehabilitation of your pipe and sewer network.

mC PRODUCT FAMILY. HUGE WHEN IT GETS SMALL.

In the field of sliding systems for optical pipe and sewer inspection, we are the specialist for small and very small pipe diameters (15 mm - 400 mm) and offer you an unrivaled portfolio with the mC product family. Thanks to the modularity of our systems, you can easily exchange camera heads, for example, to meet almost any requirement. The robust sliding systems with good image quality are perfect for quick self-monitoring and impress with their durability. The simple operation of the technology with intuitive control displays makes working in all areas uncomplicated.

Ergonomic backpack
for easy transportation of the entire system



mC30
from 40 mm



mC360compact
from 70 mm

**RAUSCH BASIC - OMICRON PUSH AND DRIVE.
ONE SYSTEM - COUNTLESS POSSIBILITIES.**

The Omicron system is the ideal start for more independence when inspecting and monitoring your existing sewer network. Thanks to the interchangeable basket principle, it can also be quickly and easily converted from push to trolley operation. The interchangeable basket with quick-release fastener and the simple quick-change wheel system support targeted, effective work. This enables you to expand your system cost-effectively as required and use it in pipe dimensions from 80 mm to 600 mm..

Aufgrund der anwenderfreundlichen Bauweise und intuitiven Bedienung ist das System auch für Thanks to its user-friendly design and intuitive operation, the system can also be used by "beginners" without any problems. The Full HD camera resolution provides you with razor-sharp images and with a cable length of up to 150 m (Omicron drive), even longer distances are no problem.

The Rausch-Tab as a mobile control unit with multifunctional joysticks for Omicron push and drive optimally complements the self-sufficient inspection system and is also easily removable for use/evaluation in the office.intuitive control displays make working in all areas uncomplicated.

OMICRON PUSH

CAMERA KS 40 ab
from 50 mm



OMICRON DRIVE

CAMERA KS 60
from 100 mm



**ADDITIONAL
OPTION:
EX-PROTECTION**



CONTACT

YOUR CONTACT PERSON.

Lukas Bethke

lbethke@rauschtv.com

+49 175 8051127

Brühlmoosweg 40

88138 Weissensberg