

THE GENTLE POWER IN THE SEWERS

DRAIN-JET ROBOTICS®

MOBILE MAXIMUM-PRESSURE WATER JET TECHNOLOGY



Produced by Mauerspecht GmbH

**Using maximum-pressure water-jet up to 2,500 bar
Drain-Jet Robotics® quickly and thoroughly removes
the following in sewers:**

- INCRUSTATIONS, LIMESCALE AND CONCRETE DEPOSITS
- FOREIGN BODIES MADE OF STEEL AND REINFORCED CONCRETE
- ROOTS
- GRP HOSE LINERS AND NEEDLE FELT LINERS
- BITUMEN AND FATS

We have German and international proprietary rights in relation to the technology of the robot-guided maximum-pressure water-jet in the sewer. Our ultra high-pressure water-jet technology works robotsupported, monitored by camera and you can adjust the driving speed in the sewers as well as the water pressure to your needs from 100 up to 1,500 bar (in special cases up to 2,500 bar). The robot technology can be used in sewage drains and rainwater pipelines from DN 150 right up to accessible sewers. Furthermore, use is realisable in all known profiles.

MS_1804_033_IB_EN

Mauerspecht GmbH
An der Walze 15
01640 Coswig · Germany



www.mauerspecht.de
info@mauerspecht.de
T +49 35 23 731 46