

Bruno mini – Ultra-High Pressure Water-Jet Robot

Your Advantages with Drain-Jet Robotics®:

- Cost-effective process through highly-efficient working method
- Controlled process through camera monitoring
- Protects pipe material, due to ultra-high pressure water-jet technology



Your contact:

Johann Galinsky
International Sales Manager

Phone: +49 1522 261 74 42

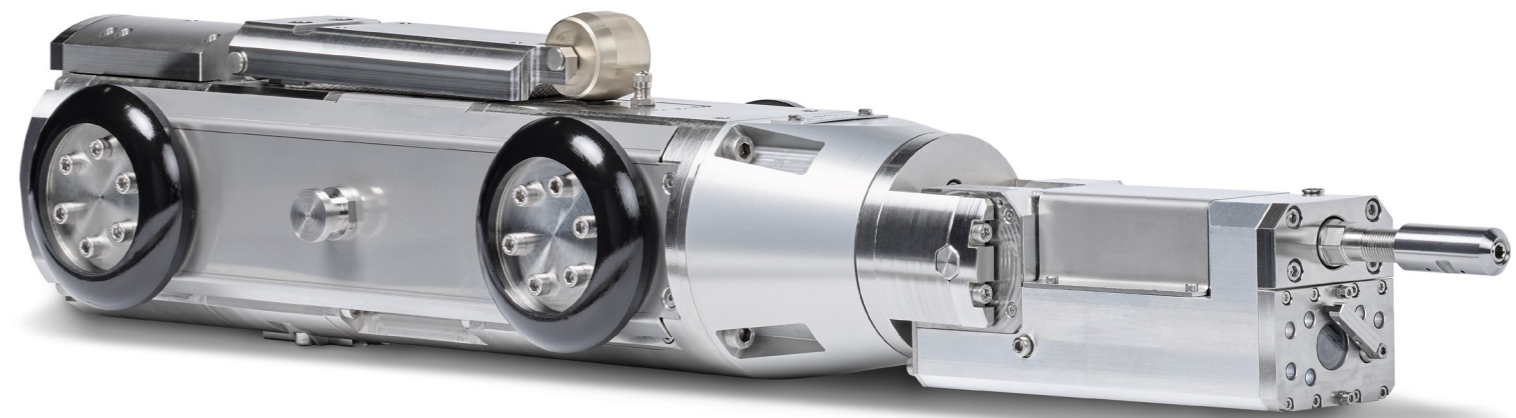
E-Mail: j.galinsky@mauerspecht.de

MAUERSPECHT GmbH

An der Walze 15

01640 Coswig

www.mauerspecht.de



Efficient Sewer Rehabilitation with Bruno mini – The Ultra-High Pressure Water-Jet Robot

Rear View Camera

- TVL-colour-camera
- Extremely good light sensitivity
- Wide-angle lens
- LED lighting

Detaining system with pressurized air bag to increase stability and traction

Endlessly Rotating Robot Arm

- Swivel range of axis 3: 50°
- Front lighting with 6 Power-LEDs
- Front camera with extremely good light sensitivity and cleaning system

Reverse driving sensor

Multi plug for a quick change of various Drain-Jet Robotics® ultra-high pressure water-jet robots

Usable for various high pressure nozzles (up to 1,500 bar / 21,756 PSI)

Special Features:

- Compatible with any Drain-Jet Robotics® system
- Endlessly rotating robot arm
- Extension for egg-shaped profile
- All-wheel drive
- Speed control for drive and for rotation of the robot arm
- Pressure monitoring of the entire system
- Integrated position sensor
- 48 volt system voltage

Technical Data:

Nominal diameter	DN 200–400 (8"–16")
Water pressure	up to 1,500 bar / 21,756 PSI
Amount of water	up to 40 l/min
Length	757 mm
Weight	33 kg