

## TECHNICAL DATA SHEET



# Micro S Light

## Lateral Installation: 3"-10" | DN 75 - 250

### DESCRIPTION

The proven technology of the MICRO series can be found in our MICRO S cutting robots. These can also be used in nominal diameters between 3"-10" | DN 75 - DN 250 and are particularly suitable for lateral connections. In combination with the outstanding bendability of 90° from 4" | DN100 and the color camera with LED, you get the ideal entry-level model. Powered by a powerful, air-powered cutting motor, the lateral connection cutter can not only clear pipes of deposits, ingrowths or other obstructions, but also assists in opening and reopening lateral connections after liner rehabilitation.

### PRODUCT INFORMATION

- Excellent flexibility in pipe bends (up to 90° in 4" | DN 100 inner diameter)
- Maximum mobility, endless rotation of the cutting head
- 98 ft | 30 m or 164 ft | 50 m supply hose on cable reel
- Cutting module with radial bracing bladder
- Integrated color camera with permanent air cleaning and optional water cleaning
- Outer diameter of the cutter module is just 60 mm
- Supply hose with integrated push rod

### OPTIONAL

- Expansions 8"-10" | DN200-DN250
- Mini PC and video software
- Water equipment
- 16' and 32' | 5 m and 10 m extension cable for control unit
- Meter counting

