For the most convenient inspection in or around the house

The mC30 enables an easy inspection of pipes from 32 to 200 mm diameter. Perfect for the inspection of all pipes for residential areas.

mC30

- Pipe diameter from 32 to 200 mm
- Bends from 50 mm
- 29 mm Axial Camera with permanent upright image/ self-leveling
- 30 m push rod cable
- Sunlight-readable 5.6" monitor

mC30 Duo

- Pipe diameter from 15 to 200 mm
- 30 m push rod cable (Ø6.7 mm) + 15 m push-pull cable (Ø5.0 mm)
- 13 mm and 29 mm Axial Camera with permanent upright image/self-leveling
- Control Unit with Function Keys and infinetely variable Light Regulation
- Sunlight-readable 5.6" monitor





Comfortable inspection

With the mC50 you perform a comfortable inspection of pipes from 70 to 400 mm diameter.

mC50

- Pipe diameter from 70 to 400 mm
- Bends from 80 mm
- 55 mm AxialCamera
- Flexible push rod cable 60 m
- Sunlight-readable 8.4" monitor

mC50 Duo

- Pipe diameter from 32 to 400 mm
- 1 mm 60 m push rod cable (Ø9.2 mm) 2 mmera + 20 m push rod cable (Ø6.7 mm)
 - 29 mm and 55 mm Axial Camera with permanent upright image/self-leveling
 - Control Unit with Function Keys and infinetely variable Light Regulation
 - Sunlight-readable 8.4" monitor

mC80



Push Rod System

The standard push rod cable length of the mC80 is 130 m and assures a very comfortable manhole-to-manhole pipe inspection for pipes diameter from 70 to 400 mm.

- Pipe diameter from 70 to 400 mm
- Bends from 100 mm
- 55 mm Axial Camera with permanent upright image/ self-leveling
- Flexible push rod cable 130 m
- Sunlight-readable 8,4" monitor





Pan & Tilt Camera Inspection System

With our intelligent pan & tilt camera inspection system you will reach easily even the remotest corner. The minCam 360 is one of the smallest cameras in this segment, pipes from 70 mm diameter can be inspected.

- Pipe diameter from 70 to 400 mm
- Bends from 80 mm
- 50 mm Pan & Tilt camera head
- Flexible push rod cable 60 m
- Sunlight-readable
 8.4" monitor with text
 generator
- Compatible with axial cameras

EN

VISION MEETS PRECISION



mincam.de

mincam.de



Small and compact: Designed to reach even the most difficult-to-reach places

The non-destructively inspection enables you to inspect even the tightest spaces and saving costly disassembles. Pipes, cavities, welding seams, turbines, hollow profiles and castings. At the same time, the cameras are so robust that they can easily withstand the harsh field conditions. In this way you locate all surface damages, cracks, sediments and deteriorations with minimal effort.

- Pipe diameter from 15 to 80 mm
- Bends from 25 mm
- 13 mm Camera Head
- 33 kHz / 512 Hz / 640 Hz location sonde
- Flexible push rod cable 15 m
- Sunlight-readable 5"-display

Sewer inspection system

The mincord XL is used to inspect pipes ranging from 15 mm to 125 mm diameters. The complete camera system ensures an optimum view. Individual applications in buildings and industry.

- 13 mm or 18 mm axial camera
- 30 m flexible push rod cable
- 33 kHz / 512 Hz / 640 Hz location sonde
- Battery capacity for a whole working day
- Sunlight-readable 7"-display



minCam Systems

flexible and modular

Axial camera with high resolution camera module, Ø29 mm. For pipes 32 mm and larger.

Axial camera with high resolution camera module, Ø13 mm. For pipes 15 mm and larger. 1 bar waterproof.

Axial camera with high resolution camera module, Ø55 mm. For pipes

Pan & Tilt camera with high resolution camera module, Ø50 mm. For pipes 70 mm and larger 6 bar waterproof

Axial camera with high resolution camera module, Ø18 mm For pipes 25 mm and larger. 3 bar waterproof.

minCam App

User interface of minCam viewer app for recording of photos and videos including text generator.

RAUSCH INTERNATIONAL GROUP

WE ARE UNIQUE. WORLDWIDE.

Innovative technology saves the environment

Rausch GmbH

Bruehlmooswea 40 88138 Weissensberg +49 8389 898-0 sales@rauschtv.com rauschtv.com

Rausch Rehab GmbH

Bruehlmoosweg 40 88138 Weissensberg +49 8389 898-800 sales@rausch-rehab.com rausch-rehab.com rauschusa.com

minCam GmbH Konrad-Zuse-Str. 4

87509 Immenstadt +49 8326 59567-00 sales@mincam.de mincam.de

Rausch Electronics USA, LLC. 1686 Opportunity Ave.

Chambersburg, PA 17201 +1 717 709-1005 sales@rauschusa.com

















