

R.



CLEAR REPORTS AND RAZOR-SHARP IMAGES

Vincent from Kanalis shares their experience with Rioned's inspection and detection systems: "We have been doing business with Rioned for years and carry out camera inspections on a daily basis. In addition to a high-pressure sewer cleaning machine and spring machines, all our vehicles are also equipped with a camera system. This allows us to check after a blockage has been cleared whether it is really gone and whether the pipe is clean."

Kanalis has more than 40 years of experience in unblocking and cleaning pipes, emptying septic tanks and performing camera inspections in Brussels and the surrounding area. "We are very satisfied with the results we have achieved with the Rioned MaxCam and FlexCam." Vincent says: "The reporting software works very well. In addition, the self-leveling camera head and razor-sharp image quality make work much easier."



Rioned MaxCam with self-leveling camera head

A person wearing a black glove is holding a black cable. The background is a solid blue color. The person's hand is in the foreground, and the cable extends towards the top of the frame. The overall image has a professional, technical feel.

Inspection and Detection

Our inspection and detection machines make your work easy. Our machines are reliable, servicefriendly and help you to easily detect, locate and inspect the problem. Easy, safe and simple to use. If you would like to have further information visit our website or contact us directly.

CAMERA SYSTEMS

With our camera systems you can easily detect the problem in almost any drain. Choose from a small camera for inspection in the bathroom or kitchen, or a big camera system for larger drains and sewers around houses and commercial premises. Every camera is suitable for a specific diameter range. They all move easily through the drains and provide you with excellent pictures. All functions, options and available camera heads differ for each camera.



RioSteam

RIOSTEAM

The RioSteam is a portable flue gas device that faultlessly finds leaks. The machine is used for controlling air streams in ventilating flues and lines and to control density of chimneys. The RioSteam is very reliable, solidly built and also operator and service friendly. The tank for the liquid, which can often be vulnerable part of this type of machine, has been designed to reduce the risk of damage. With the RioSteam you can locate the problem within several minutes.



RioTrack Pro 2

RIOTRACK PRO 2

The RioTrack is affordable and easy to use. The locator is the perfect alternative for customers who want to track power cables or transmitter sondes. Push buttons, clear symbols and graphic display of the signal strength make the RioTrack user-friendly. As from today, tracking problems with tracking sondes is history.

COMPACTCAM

The CompactCam is a professional camera system for the inspection of kitchen and bathroom pipes. The 15-metre long push cable is very flexible and can easily take sharp bends. The integrated 5" monitor gives a clear image of the situation in the pipe, under all circumstances. Videos and images are stored on the Micro-SD card, but can also be sent directly to a smartphone. To do this, an optionally available WiFi module is required.



CompactCam

COMPACTCAM XL

The CompactCam XL is an all-in-one inspection camera. This camera system is designed to inspect pipes between 15 and 125mm in diameter. The robust housing of this beautiful system ensures that the 7-inch screen and 30-metre cable are always well protected. Despite its adequate battery capacity, the camera still weighs only 7 kg. Like the CompactCam, the CompactCam XL can send videos and still images directly to a smartphone with an optional WiFi module.



CompactCam XL



RioTrack Pro 2

X40

With a battery life of 6 hours and a cable length of 40 metres, the X40 is the perfect camera system for quick and easy inspection of house connections and indoor drains. Records of defects and pipe damage can be easily captured and shared via photo, film and reporting. With its 30 mm camera head, the X40 inspection camera has a deployment range of 50 to 150 mm. The self-levelling colour camera has excellent clarity and makes its way through curved drains with ease. The Zebra tablet with Mina app enables professional reports with drawings and floor plans.

MAXCAM

MaxCam is the ultimate system, suitable for pipes 70 mm up to 300 mm. The MaxCam control box is the heart of the system and is packed with innovative and helpful features to enhance user efficiency and provide everything you need to carry out a professional drainage survey. It comes pre-installed with WinCan reporting software, a 44 mm self-levelling camera head, built-in sonde transmitter and a super-bright sunlight readable LCD display.

	X40	MaxCam
Range	Ø 50 - 150 mm, 90° bends as from 90 mm	Ø 70 - 300 mm, 90° bends as from 90 mm
Cable length	40 metres	60 metres
Camera head	Ø 30 mm, self levelling	Ø 44 mm, self leveling
Screen	8"	10,4"
Location sonde	512 Hz	512 Hz
Software	Mina rapportage	Mina rapportage WinCan embedded
Data	64 GB Flash	32 GB HDD, USB, WSD, Wifi-enabled
Battery	Li-ion, up to 6 hours usage	Li-ion, up to 9 hours usage

FIBERCAM+

The Fibercam+ is our top of the range inspection system for sewer professionals. The FiberCam+ is a compact and modular system that can be equipped with Ø 55 mm self-levelling or Ø 78 mm pan and tilt camera head. The robust stainless steel frame comes with 60 meters push-rod.



X40



MaxCam



FiberCam+