

*"Great live video transmission and the easiest system on the market. It works with every jetting vehicle."*

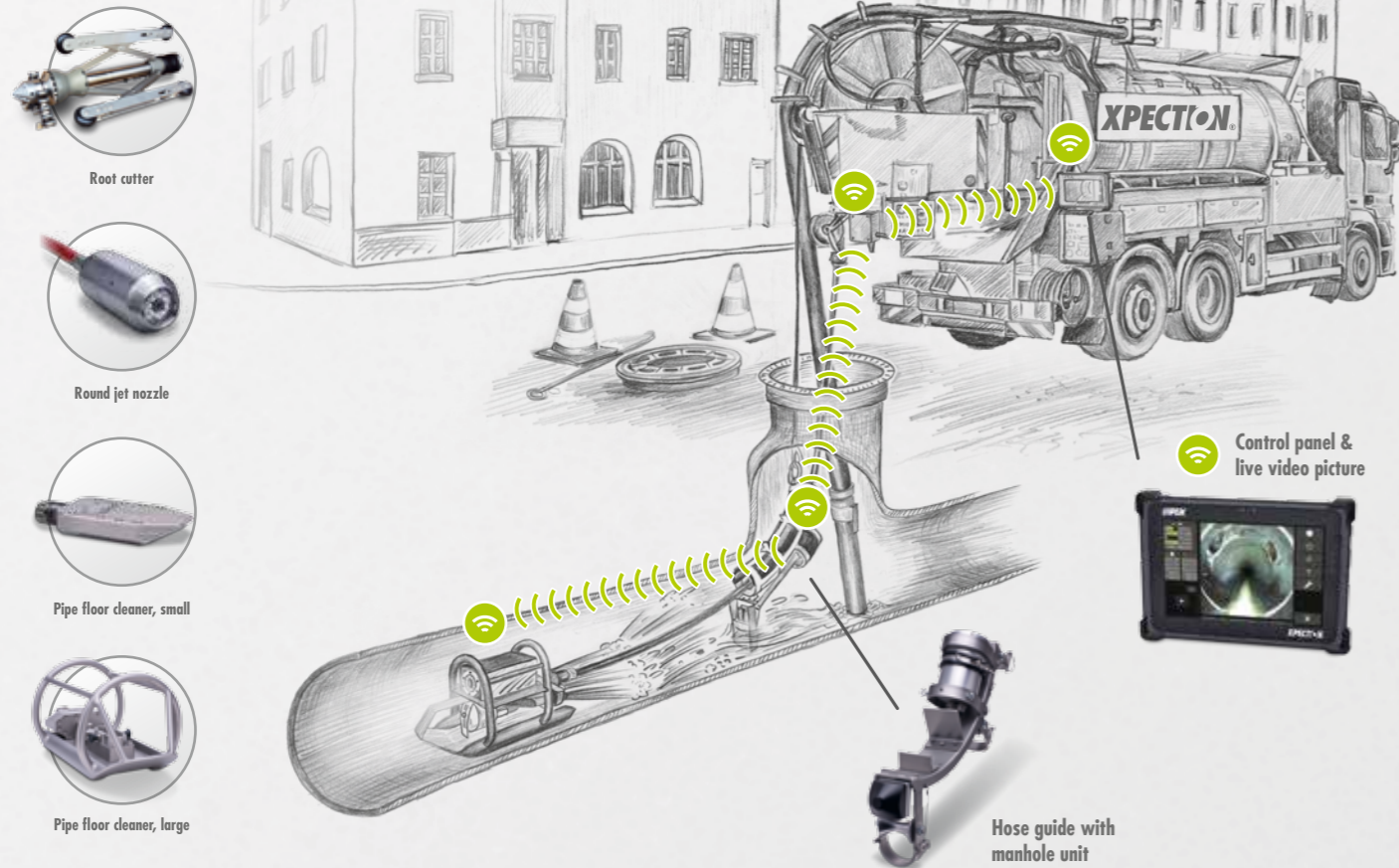
Niklas Janßen  
CEO of Umwelttechnik Franz Janßen GmbH

**XPECTI·N®**

**XPECTI·N®**

Efficient and economic sewer cleaning system

Wireless connection  
Live video picture  
Modular system configuration  
Little set-up effort



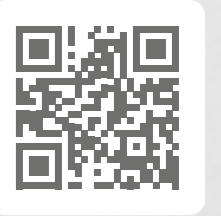
**iPEK**

iPEK International GmbH · See, Gewerbepark 22 · 87477 Sulzberg · GERMANY  
☎ +49 8376 921 800 📠 +49 8376 921 8021 ✉ isg\_info@idexcorp.com 🌐 www.ipek.at

May 2017 – subject to changes · ROVISION®, AGILIOS™, XPECTI·N® are registered trademarks of iPEK

**iPEK**

**IDEX**



# VIDEO DOWNLOAD LIVE VIDEO

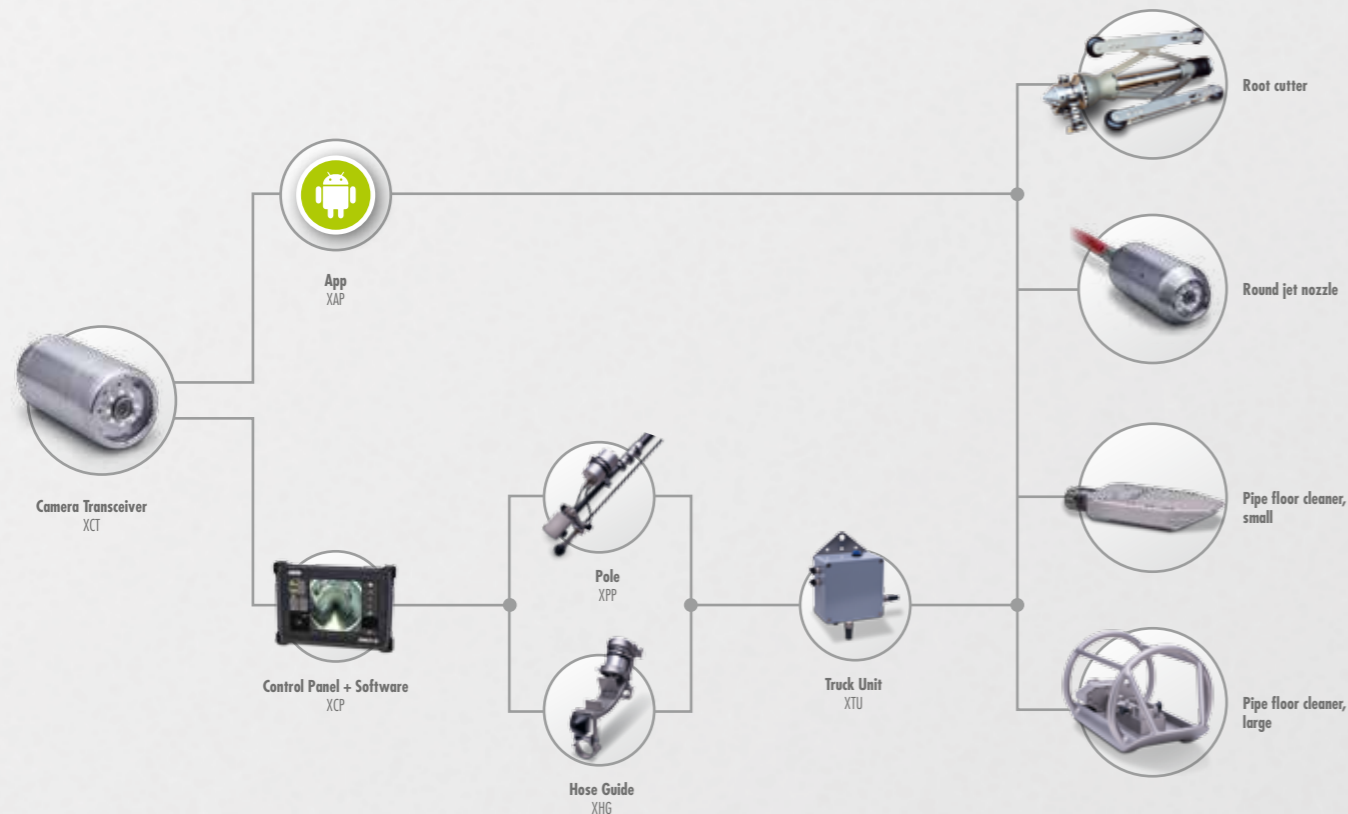
The XPECTION video download configuration offers the perfect start into demand-oriented sewer cleaning. After every cleaning process the recorded video data can be directly loaded from the manhole to a tablet and watched via WIFI using the XPECTION APP.

Due to its versatile components the XPECTION live video configuration offers the possibility of a wireless, digital video picture transmission in real time from the camera module to the control panel during the cleaning process. A meter counter can be retrofitted independent of the vehicle.

- Video Download
- Without repeater
- Live Video + Download
- 1 or 2 repeaters
- From DN 200
- Android app
- From DN 225
- Software
- Wireless data transmission
- Wireless data transmission
- Meter counter (optional)

## XPECTION® PRODUCT CONFIGURATIONS

### CAMERA SOFTWARE LIVE VIDEO ACCESSORIES NOZZLES AND ACCESSORIES



# XPECTION – All benefits at a glance

## CLEANING MANAGEMENT – COST-EFFICIENT AND DEMAND-ORIENTED

The cleaning process with the XPECTION live video configuration responds to actual cleaning requirements. This increases productivity and optimizes costs.

- Increase in efficiency
- Increase in productivity
- Customer satisfaction



## CLEANING PROCESS – OPTIMIZING EVERY INDIVIDUAL USE

With the XPECTION live video configuration the cleaning process can be adjusted to the actual requirements thus improving daily efficiency.

- Increase in efficiency
- Saving resources
- Perfect job performance

