





EMOTIONAL TECHNOLOGY

Certified Service Partners GERMANY





25 Years iPEK - A success story made in Kleinwalsertal (Little Walser Valley)

1988 - First b/w camera

25 years ago, engineer Peter Kessler built his first own black and white camera in a basement in Sonthofen, Germany. He founded the company iPEK Kessler GmbH thus laying the foundation for iPEK's success story. In 1990, Peter Kessler founded iPEK Spezial-TV GesmbH& Co. KG in Riezlern (Kleinwalsertal, Austria) paving the way for iPEK's rise to one of the leading pipeline inspection camera suppliers worldwide. The nineteen-nineties were marked by the development and construction of the first color camera systems.

2007 - Over 100 employees

In 2007, iPEK hit the limits of available space at the production facilities in Kleinwalsertal. To make more room for the now more than 100 employees, the company expanded by opening a new subsidiary in the commercial area of Sulzberg near Kempten, Germany. Here manufacturing facilities and a service center have been erected in the following years.

2013 - 25 years of success

Today, in 2013, iPEK is a globally active company with a well-established product portfolio. The most recent development towards a system able to meet any pipeline inspection requirements due to its flexible and modular structure makes us confident that iPEK is ready for today's and tomorrow's challenges.

2001 - Introduction of SUPERVISION

By the turn of the millennium, the company employed about 50 people. In 2001, iPEK launched its brand-new SUPERVISION inspection system, which was excellently received. Simultaneously, the DIGISEWER fish-eye camera was developed and introduced into the market. These two products greatly contributed to consolidating iPEK's position as a pioneer in the field of pipeline inspection systems. In the following years, iPEK further enhanced its product range by developing the borehole camera and the pan & tilt head camera SK 80.

2008 – iPEK joins IDEX

As the global demand for iPEK's inspection systems has been constantly increasing, going ahead in the direction of an international corporation became inevitable. At the end of 2008, iPEK joined the American corporation IDEX. From then on, an international network of employees helped to further expand iPEK's leading position in the pipeline inspection market worldwide.

1988 – 2013 25 years of technical innovation

SK 80 ROVVER SUPERVISION DIGISEWER VISIONCONTROL AGILIOS SUPERVISION REPORT ROVION VISIONREPORT ROVION DESKTOPCONTROL





iPEK offers an easy START into the the pipeline inspection market. The *AGILIOS™* system lays the foundation for successful growth. Start with this basic system and add further components as required. Use the manual cable reels with cable lengths of up to 200m, choose between the different crawler models or the three camera heads available. The system continues to grow along with your tasks thus representing a safe investment into your business planning.



INSPECTION SYSTEMS TO GO

iPEK - MOBIL

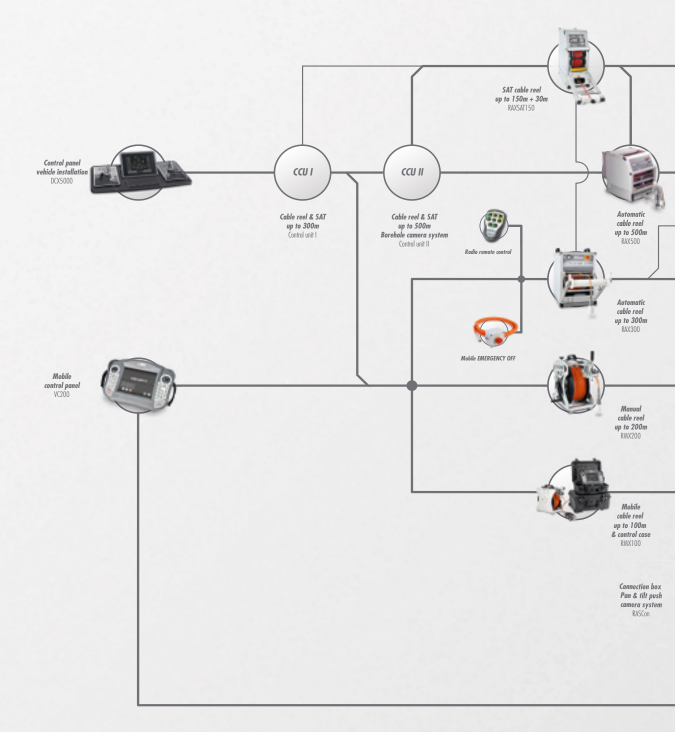
Easy, quick, MOBILE working with a sophisticated inspection system: that's what the **ROVION**[®]-system stands for. Despite a cable length of 300m the **RMX300** cable reel is still suitable for mobile use. It only requires a 240V power socket and – depending on the crawler used – you can start to inspect pipelines with diameters ranging from 100mm to 1000mm. The **VC200** control panel offers all the required and established inspection standards for this purpose. The result can easily be viewed on a PC or exported to e.g. the **WinCan** Software for further processing.





CONTROL PANELS

CABLE REELS

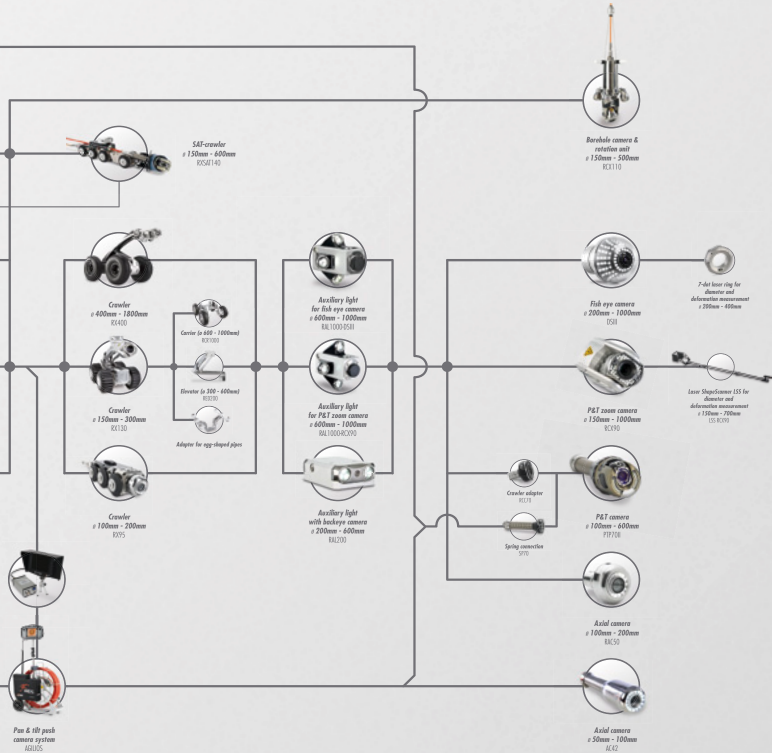




CRAWLER

AUXILIARY LIGHTS

CAMERAS



camera system AGILIOS

READY FOR ALL KINDS OF TASKS

iPEK TRUCK

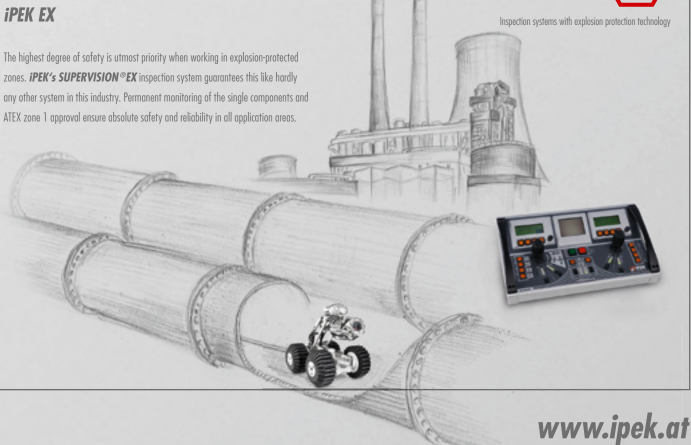
With its ergonomic design the **DCX5000** control panel is the core control unit of custom-built vehicles equipped with the *iPEK ROVION®* System. Here you are optimally prepared for all kinds of tasks. Inspections of pipelines with a diameter up to 2000mm, checking of branch pipelines by means of the satellite system or examination of boreholes up to 500m depth. All options in one system!

PROTECTED AND SAFE

iPEK EX

zones. *iPEK's SUPERVISION ®EX* inspection system guarantees this like hardly any other system in this industry. Permanent monitoring of the single components and ATEX zone 1 approval ensure absolute safety and reliability in all application areas.







iPEK International GmbH

iPEK SPEZIAL TV GmbH

See, Gewerbepark 22 D-87477 Sulzberg Telefon: +49 8376 921 800 Fax: +49 8376 921 8021 Dürenbodenstraße 7 A-6992 Hirschegg Telefon: +43 5517 3125 Fax: +43 5517 3126

Web: www.ipek.at Mail: isg_info@idexcorp.com

Issue: February 2013 - subject to changes.

