



■ Müller "goes air"

Inspections from above with the latest drone technology

Müller "goes air" enlarges our comprehensive performance portfolio so that we can now also offer our expertise from above. Thanks to the latest drone technology we enable our customers to visually check the current state that plants and buildings are in with minimum expenses and thus to facilitate decisions on repair and restoration work.

In contrast to the enormous cost of access by rope and the dangers connected with it we can now use our drones to quickly and easily carry out visual inspections at large heights and in areas which are difficult to access without having to accept long preparation periods. Waiting time and maintenance work periods are shortened by faster checking sequences while dangers for employees are reduced.

With the use of high-resolution video spectacles we can now offer the customer the opportunity to follow drone flights and assessment on the spot.

■ Müller "goes inside"

Visual checks by endoscopy (VT)

Errors in production, corrosion as well as enormous mechanical strain are factors which reduce the viability of a plant or a building and cause unexpectedly long standstill period losses in production.

It is especially in areas, which the human eye cannot inspect unless a lot of money or a great deal of effort are invested, that defects and damages as well as ensuing falls in production and proceeds cause large economic damage.

In order early to spot defects and damages (to tubes, tank facilities, containers, wind power plants as well as all other industrial engineering components exposed to enormous corrosive but also mechanical strain,) we offer you well-trained and certified VT inspectors in line with DIN EN ISO 9712 to carry out examination by endoscope.

It is our aim to spot damage and instances of wear and tear at the core in time and, thus, to prevent longer periods of standstill as well as failures in production and proceeds.

Helmut Müller GmbH

Gelsenkirchener Straße 2 • 26723 Emden
Phone: +49 (0) 49 21 - 999 477 0
Fax: +49 (0) 49 21 - 999 477 29
E-mail: info@hm-pcc.de • www.hm-pcc.de

