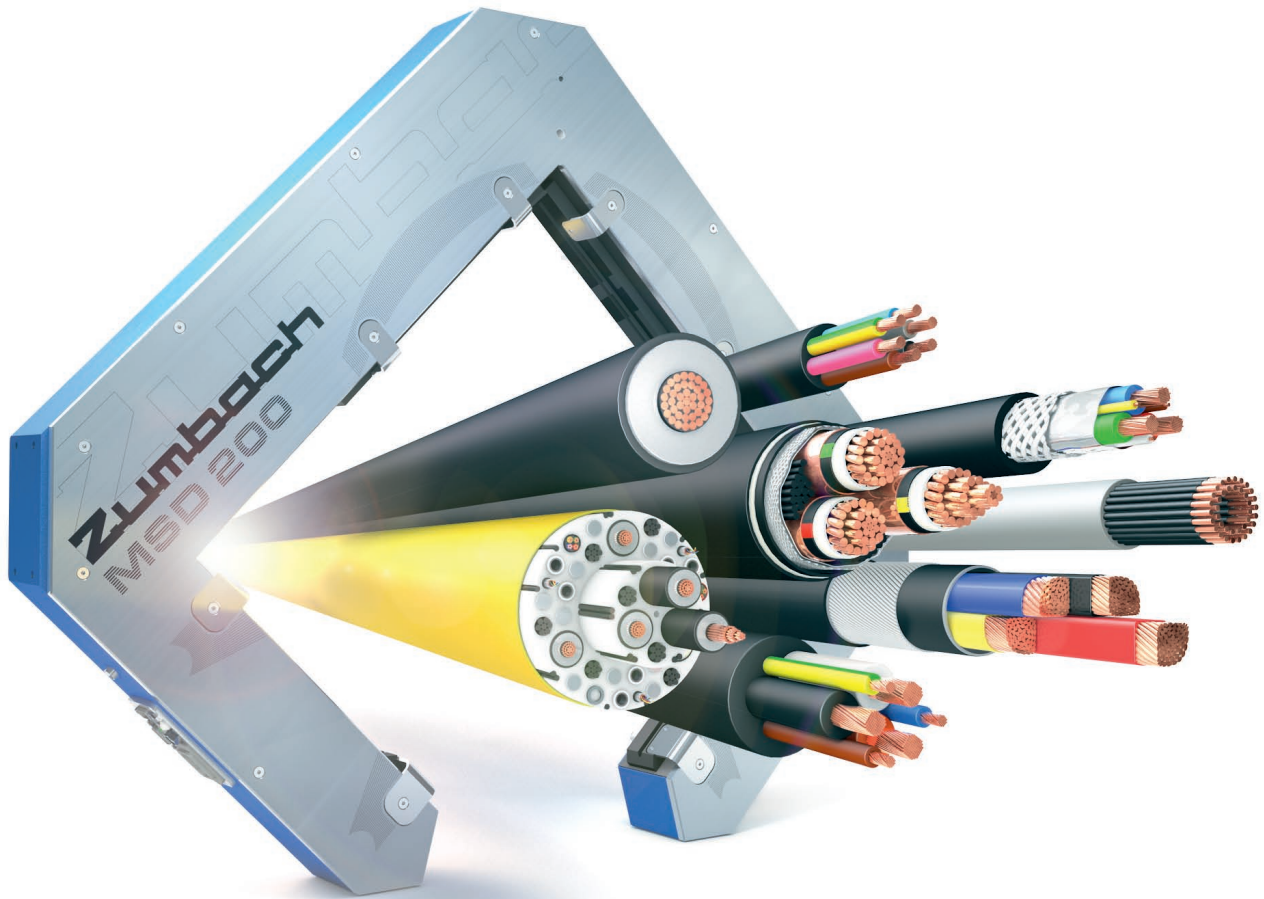


**MSD - DIAMETER AND OVALITY MEASURING HEADS
WITH MULTI-SOURCE DEVICE TECHNOLOGY.**

Intelligent Measurement Solutions ...



... and excellent performance. MSD gauges measure diameter, ovality and recognizes lumps and neckdowns in continuous processes, bringing you the "Plus" quality you have been waiting for.



Learn more about
MSD 200 and the
complete MSD family.

Functional, intelligent and particularly attractive in price – these are characteristics of the latest new ZUMBACH MSD series for the active, redundant measurement of cables and pipes of all kinds. The unique concept with up to 8 set point-like LED sources, the linear sensor-based technology system evaluates multiple shadows on each axis. Thus, products up to diameter 54 mm (2.13 in.) can be measured by 4-axis.

Further Advantages:

- LED's of different colours provide trouble-free and simultaneous measurement, even on reflective products
- Built-in light filters prevent ambient light affecting the measurements
- Slim design allows installation in reduced spaces
- Large product clearance

- Flexible installation: optional floor stand enable to swivel upwards by 110° of the measuring head, allowing quick and easy working access when needed
- Interfaces: RS, Profibus, Profinet, Ethernet, J for USYS systems from Zumbach

MSD models are available for products up to 200 mm (8 in.) outside diameter.

Zumbach
SWISS PRIME MEASURING SINCE 1957

**LINEAR SENSOR
TECHNOLOGY**

ZUMBACH Electronics
sales@zumbach.ch | www.zumbach.com