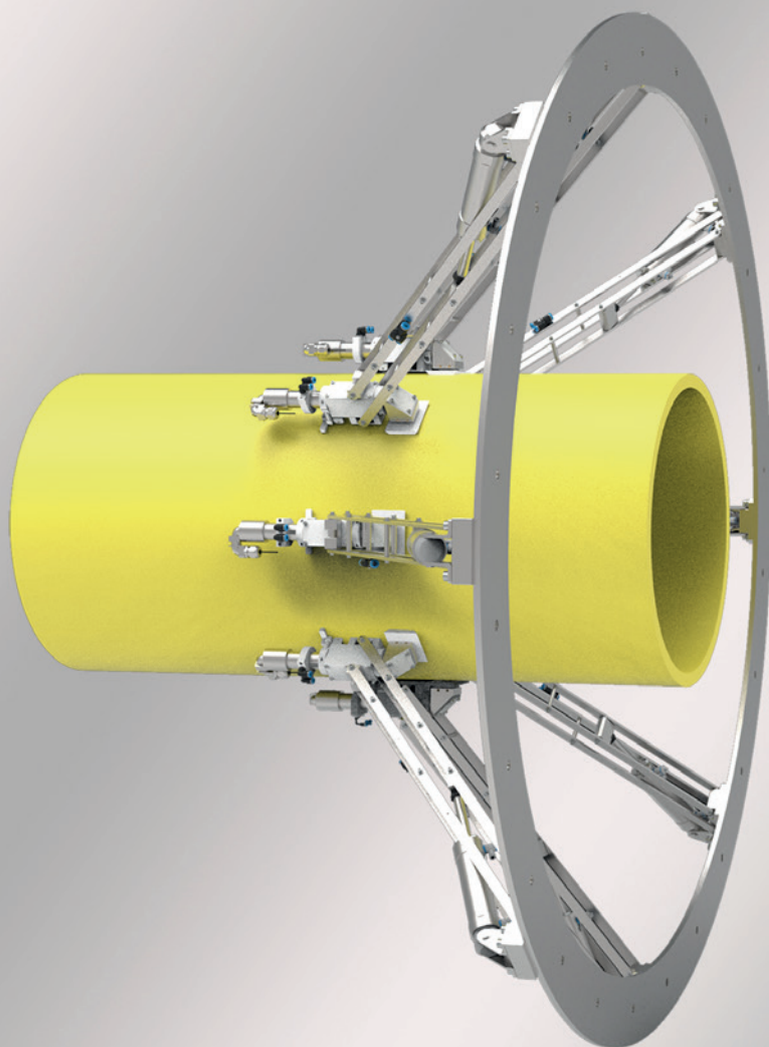


AUREX ECCO

HIGH-PRECISION ULTRASONIC MEASUREMENT

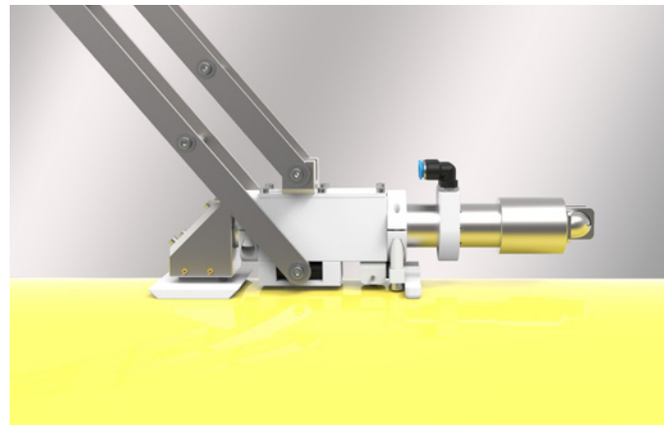
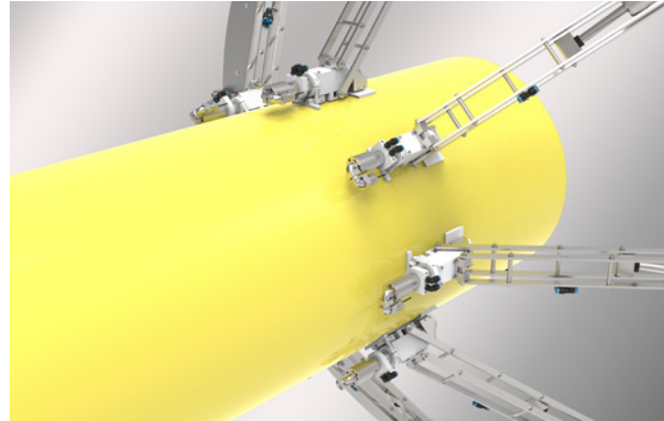


AUREX ECCO

HIGH-PRECISION ULTRASONIC MEASUREMENT

GENERAL FEATURES

- Detailed product information (wall thickness, diameter)
- Continuous check on adherence to product specifications
- Process automation through control of wall thickness, thin points, diameters, weight per metre and mass throughput*
- Material savings of up to 5 %
- Significant reduction of start-up scrap
- Accelerated production start of the extrusion line
- Quick centering of the pipe wall
- Fast compliance with product specification after production start
- Fast identification of product variations
- Regular wall thickness distribution
- Suitable for PE, PVC and PP for exterior diameters larger than 200 mm
 - PE pipe wall thickness from 8 - 140 mm
 - PVC + PP pipe wall thickness from 8 - 40 mm




MADE IN GERMANY

No. of sensors	Pipe dimensions [mm/inch]
4/8	200 – 630 7.87-24.80"
4/8	200 – 800 7.87-31.49"
4/8	200 – 1000 7.87-39.37"
4/8	250 – 1200 9.84-47.24"
4/8	630 – 1600 24.80-62.99"
4/8	1000 – 2000 39.37-78.74"
4/8	1500 – 2500 59.05-98.42"
4/8	2000 – 3000 78.74-118.11"

* in combination with iNOEX gravimetric systems

Other sizes on demand