

Non-Destructive Testing Since 1949

KARL DEUTSCH Portrait

General Information



Works 1 in Wuppertal, Germany (Headquarters)



Works 2 (Systems Workshop)



In-House Systems Assembly

Competent Staff



150 Motivated Employees Worldwide



Fast Service



Final Test of Ultrasonic Probes



Applications Lab and NDT Courses



Ultrasonic Systems Lab with Roller Conveyor

Portable Test Equipment and Sensors



Ultrasonic Flaw Detector



Phased Array Flaw Detector



A-Scan Thickness Gauge




Ultrasonic Probes for Manual and Automated Testing




Coating Thickness Measurement


Surface Crack Detection with Magnetic Particles and Dye Penetrants




Mobile MT Equipment




Automated Magnetic Particle Testing System



Penetrant Testing of Motor Block

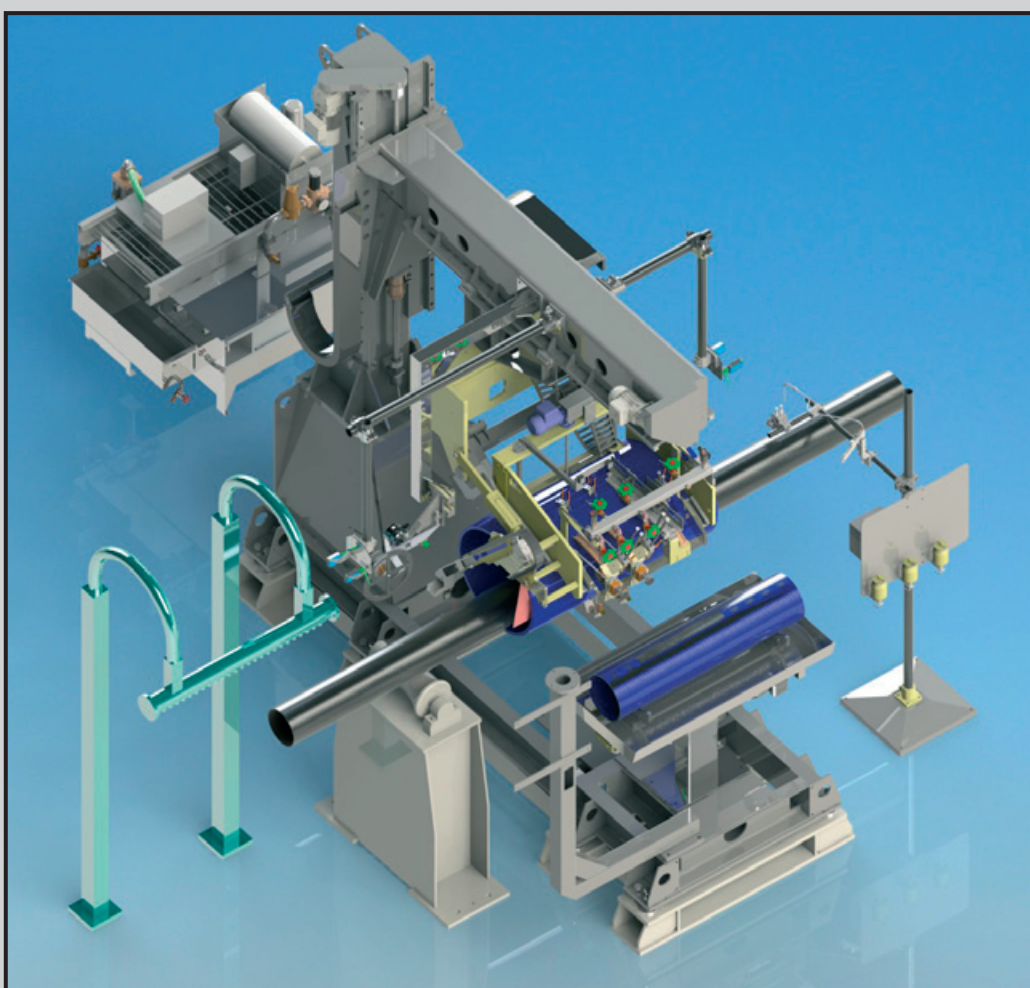


Large Dye Penetrant Testing System

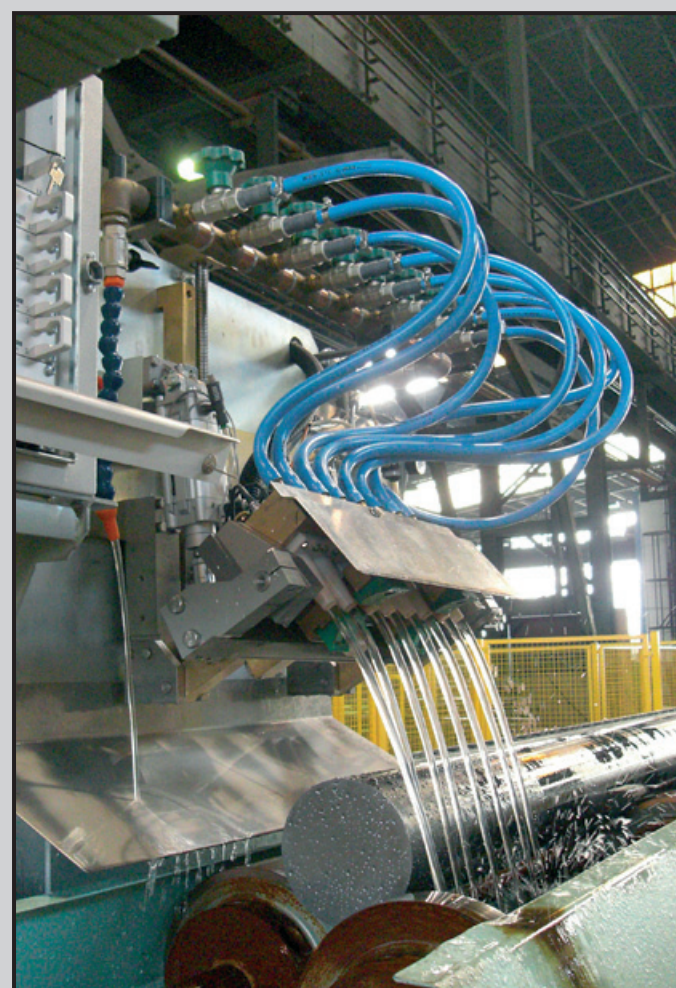


Magnetic Particles and Dye Penetrants


Ultrasonic Testing Systems



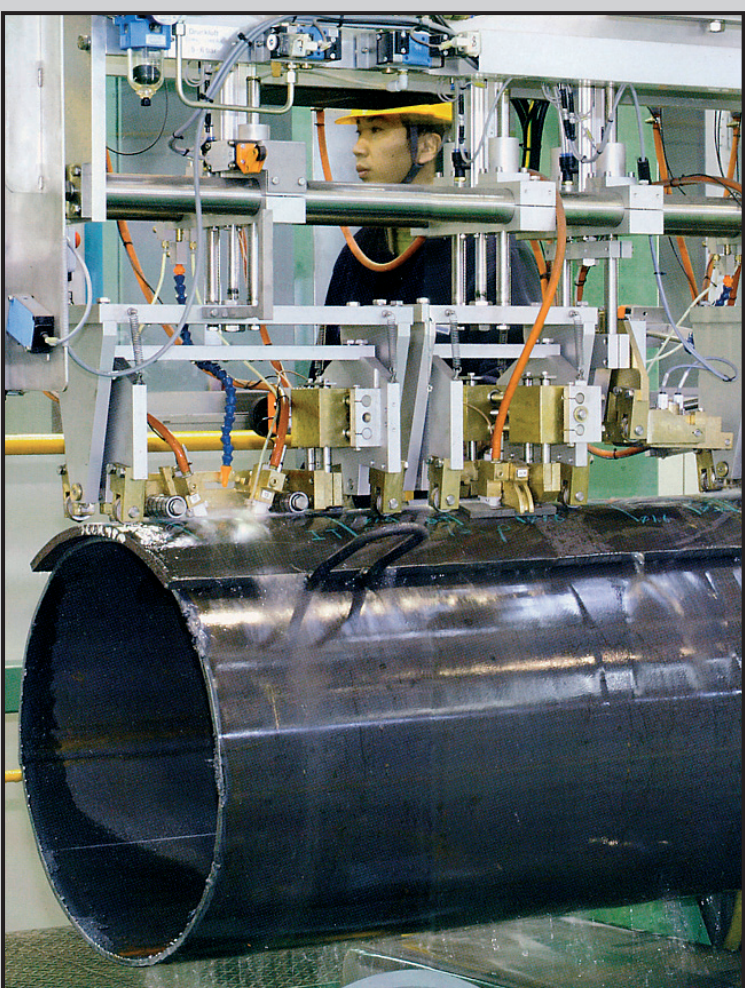
3D CAD Design




Rotational Billet Testing



Phased Array Tube Testing



Weld Testing on Large Pipes



Weld Testing Portal for High Throughput