



ROTOTEST

THE SPECIALIST FOR THE INSPECTION OF BORE HOLES



The instruments of the ROTOTEST-line were specially designed for the fast and reliable inspection of bore holes with rotating probes. Compared to the manual inspection of bore holesmore than 80% of the time can be saved while increasing the test sensitivity at the same time. The instruments are specially designed to provide user-friendly operation for dynamic applications.

This product line was developed in the founding year of ROHMANN GmbH. Today the third generation of these instruments is manufactured. The instruments remain popular with the users, because they offer unsurpassed value for money.

The inspection of bore holes for rivets and fasteners in aircraft structures is the traditional area of application for ROTOTEST instruments. Other examples for applications are the fast and reliable detection of cracks on bore holes of aircraft engines, rotor discs and other safety-relevant parts that are subject to lots of stress as well as the fast manual inspection of surfaces for minute defects using rotating disc probes to cover larger areas.

The special ROTODISC-version is used to check the surface of steel sheets before they are welded into tubes and containers (as an alternative to magnetic particle or dye penetrant testing).

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