

Probes	DELTASCOPE®	DUALSCOPE®	ISOSCOPE®	Storable meas. applications	Statistics, evaluation	Measurement strategies
exchangeable	 DELTASCOPE® FMP10	 DUALSCOPE® FMP20	 ISOSCOPE® FMP10	1	<ul style="list-style-type: none"> <li>Display of the most significant statistical values (number of measurements, mean value, standard deviation, min, max, range)</li> </ul>	<ul style="list-style-type: none"> <li>Single reading acquisition</li> <li>Free-running display</li> </ul>
	 DELTASCOPE® FMP30	 DUALSCOPE® FMP40	 ISOSCOPE® FMP30	up to 100	<ul style="list-style-type: none"> <li>Display of the most significant statistical values (number of measurements, mean value, standard deviation, min, max, range) and specific values</li> <li>Tolerance monitoring</li> <li>Graphical evaluation</li> </ul>	<ul style="list-style-type: none"> <li>Single reading acquisition</li> <li>Free-running display</li> <li>Area measurement</li> <li>Multiple measurements</li> <li>Automatic measurement</li> <li>Matrix mode</li> <li>IMO PSPC</li> <li>SSPC-PA2</li> <li>QUALANOD</li> <li>QUALICOAT</li> </ul>
Measurement method	Magnetic induction method (DIN EN ISO 2178, ASTM D7091)	Eddy current method <b>and</b> magnetic induction method (DIN EN ISO 2360 and 2178)	Eddy current method (DIN EN ISO 2360, ASTM D7091)			