



Faster, more economic, more precise - the advantages of this high-speed touch probe series can be summarized as simply as that. The multidirectional probes convince with the latest measuring mechanism technologies with optoelectronic signal generation, the highest measuring speed (up to 3 m/min) and a perfect, rotationally symmetrical probe behaviour without disadvantageous lobing.



Infrared Transmission



Axes Compensation



Radio Transmission



Multidirectional



Wear-free Measuring Mechanism



Single & Mass Production

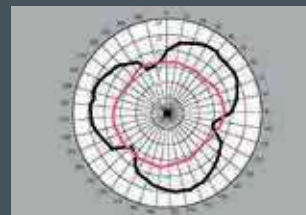


Contour Measurement

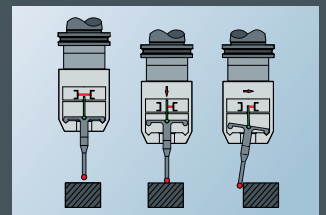
Measurement of contours



TC52, TC62 - for small machining centres



Non-lobing touch characteristics



Optoelectronic measuring mechanism