

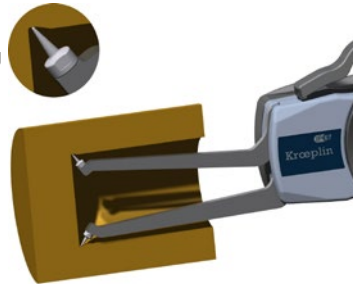
# Special gauges

**We are always searching for the best solution for your measuring problem, either mechanical or electronic.**

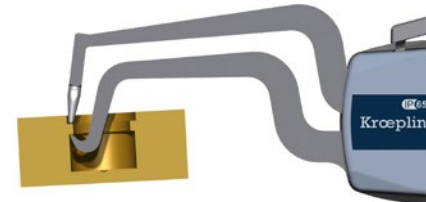
In order to enable us to find the solution together and to design your special gauge, please kindly send us a drawing of the object to be measured and indicate tolerance and measuring force, and if possible, send us a sample of the part to be measured. Full information in your enquiry enables us to put forward the optimum design solution for your application.

The gauges shown are examples of special applications. For additional measuring applications we offer customised solutions.

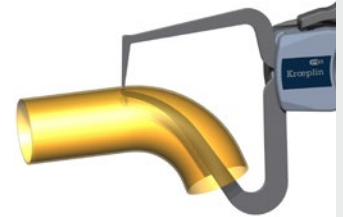
► Measurements of undercuts with inclined measuring contacts.



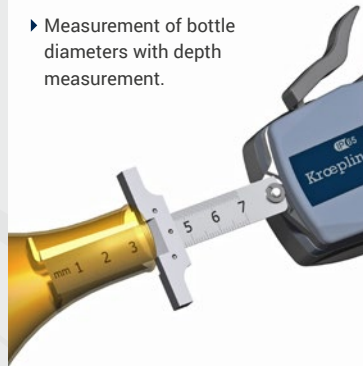
► Measurements of wall thicknesses in hard-to-access places.



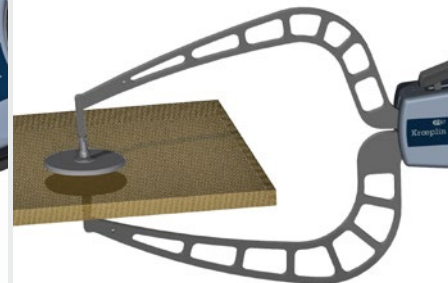
► Measurements in hard-to-access places with specially designed caliper arms.



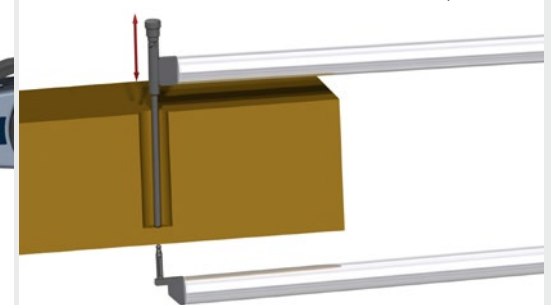
► Measurement of bottle diameters with depth measurement.



► Measurements of foamed materials with flat contacts and reduced measuring force.



► Measurements of wall thicknesses at large undercuts with bayonet-type contacts (displacement in direction of the arrow before and after the measurement).



Detailed information and data sheets for all gauges are available on our webpage.

[www.kroeplin.com](http://www.kroeplin.com)