

# A. E. KÖCHERT

SEIT 1814

## **MEASURING RING WIDTH INFLUENCING FACTORS**

- Your ring width can vary by up to one size, depending on your hand temperature, season and even the time of day to some extent, so you should only ever measure it when your hand is warm.
- The left and right hands can often also differ sharply. As a result, you should also ask yourself not just which finger you will be wearing the ring on, but also which hand.
- The width of the ring bands will also affect your choice of size. The wider the ring, the tighter it feels.
- If you are going to be wearing several rings alongside one another, it is important that you factor in about one ring width more than normal.

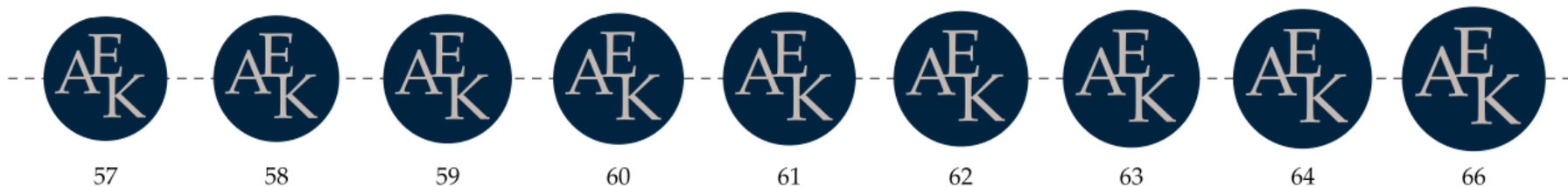
## **AT OUR WORKSHOP**

The best way to determine your ring width as precisely as possible, of course, is to do so at our workshop. Our experienced members of staff will be happy to advise you in this respect any time you want, using our professional equipment. In individual cases, this experience and sensitivity are often the distinguishing factors needed for you to assess issues such as the width of your ring band and individual shape of your fingers.

## **MEASURING RING SIZE WITH A RING**

If you don't have an opportunity to drop by the workshop, you can also measure the specific inner diameter with the help of a ring you already know fits the appropriate finger well.

To do this, please print out the diagram below - without adjusting your print settings - in the corresponding ratio (see reference length of 10 cm), and place the ring on the circles. When you find the correct equivalent size, the outer side of the circle shown should be precisely touching the inner side of the ring.



## MEASURING RING SIZE WITHOUT A RING

If you don't have a ring available to you, you can also rely on the inner circumference. Never forget, however, that our fingers are shaped as individually as we are. For that reason, it is important to measure your ring size at the point on your finger with the widest circumference (usually at the lower finger joint). With this type of measurement, it is important to remember the appropriate ring width should produce a certain amount of resistance when placed on your finger, to ensure you avoid selecting a ring width which is too large.

(1) Print out the sketch of the circle on thick paper, and fold it along the lengthwise line

If you now cut out the semi-circles, this can be slid over the appropriate finger, as a kind of template.

(2) Similarly, a strip of paper or piece of string can be wrapped relatively tightly around the joint, and marked.

Please compare the measured result using the table as well.

Innendurchmesser in mm	15,0	15,3	15,6	15,9	16,2	16,5	16,8	17,2	17,5	17,8	18,1	18,4	18,8	19,1	19,4	19,7	20,0	20,3	21,0
Ringweite (RW) Umfang in mm	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	66