

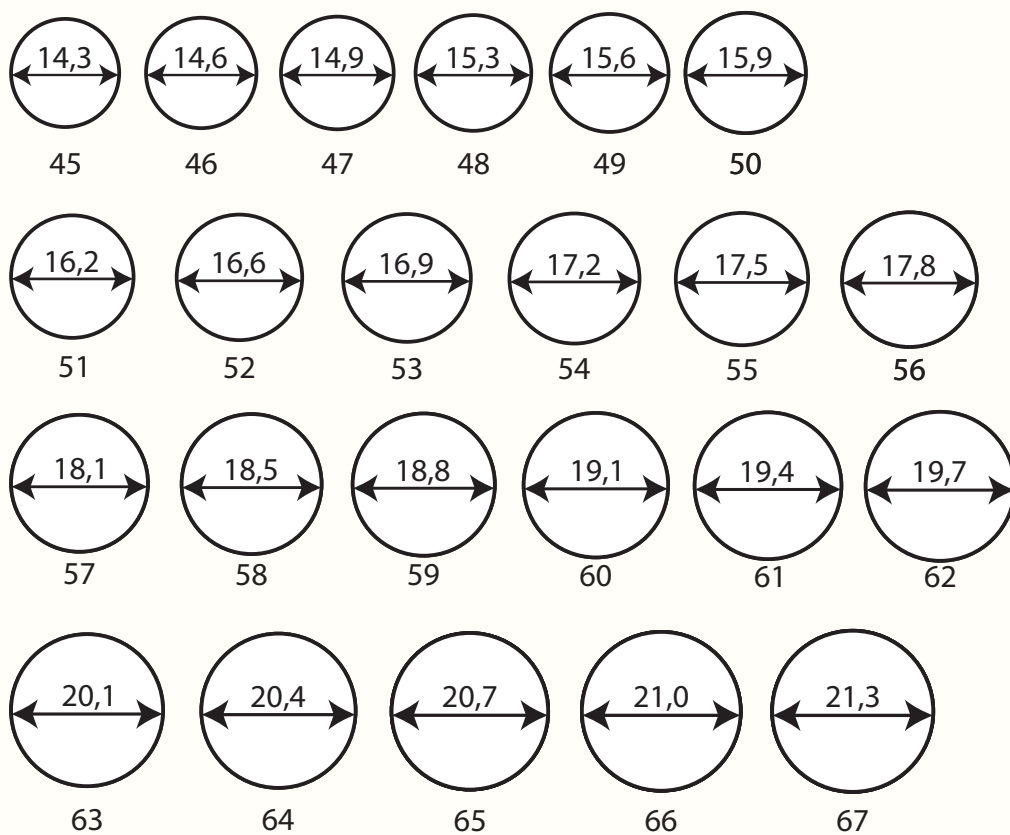
# R.

## RACING RELICS

### Size chart.

Ring size underneath "45-67"

Inside dimensions see arrow



To ensure the printed document maintains an exact 10 mm scale, follow these steps:

#### Instructions for Accurate Printing:

##### 1. Check Printer Settings:

Open the Print Dialog on your computer.

Ensure "Scale" is set to 100% or "Actual Size" instead of "Fit to Page."

##### 2. Measure with a Ruler:

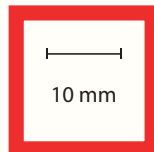
After printing, use a precise ruler to measure the reference 10 mm section.

If it is not **exactly 10 mm**, adjust the printer settings and reprint.

##### 3. Troubleshooting Printer Scaling Issues:

Some printers automatically resize to fit margins. Check for any default scaling settings.

If necessary, select "Custom Scale" and set it to 100% manually.



#### Ring Size Measurement Guide:

##### 1. Select the Right Ring:

Choose a ring that you (or the recipient) normally wear on the desired finger.

Use a ring with a simple, circular shape—avoid designs with significant curves or stones that might affect its flat shape.

##### 2. Place the Ring on the Size Chart.

Lay your ring flat on the printed size chart. Carefully align it with the circles, as each represents a different ring size.

##### 3. Find the Perfect Fit:

Correct Size – The black circle should align perfectly with the inner edge of your ring, leaving a visible black outline around it.

Too Small – If there is white space between the inner edge of the ring and the black circle, the ring size is too small.

Too Large – If the black circle is entirely covered by the inner edge of the ring, the size is too large.

##### 4. Confirm the Accuracy:

Rotate the ring slightly while on the chart to ensure the black outline remains consistently visible.

This helps confirm that the measurement is accurate.

##### 5. Note the Ring Size:

Once you find the best-matching circle, write down the corresponding ring size from the chart.

##### 6. Double-Check if Necessary:

If unsure, repeat the process to confirm the measurement.

Measuring a second time ensures consistency and accuracy.

##### 7. Use Your Measurement:

Now that you've determined the correct ring size, use this measurement when ordering or selecting new rings.