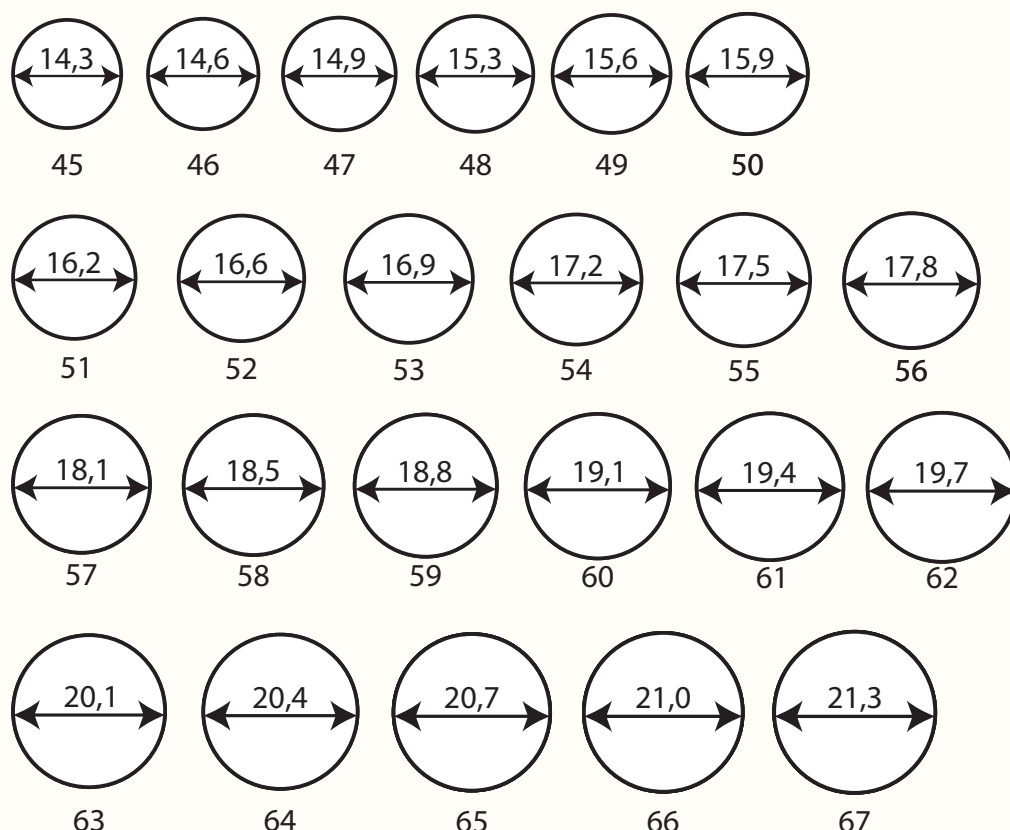


### Size chart.

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:

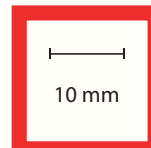
After printing, use a precise ruler to measure the reference 10 mm section.

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.