

## RING SIZE GUIDE

WE HELP YOU GET THE PERFECT FIT

### PRIOR TO PRINTING

Before you print the ring size guide, it's crucial to ensure accurate measurements. Adjust your print settings to "None" or "100%" Page Scaling on your print dialog box.

#### Consider these before you measure your finger

- Be precise as you can when measuring your finger.
- Always measure when your fingers are swollen.
- Do not measure your fingers when it is cold.
- Include the measurement of your knuckles.

- · Wider ring requires a larger ring size.
- We follow the European standard ring size.
- If you are between sizes, opt for the larger size.

### ONCE YOU HAVE PRINTED

Verify the length of the bar on the right, which should measure exactly 50 mm or 2 inches.



# MEASURE A RING YOU HAVE WITH OUR SIZE GUIDE

- Select a ring that fits the finger you intend to wear on.
- Compare your ring's inner diameter with the circles below.
- When the black line aligns with the inner circle of your ring, you've found the right size.
- If your ring size falls between two circles, choose the larger circle.

# MEASURE A RING YOU HAVE WITH A RULER

- Select a ring that fits the finger you intend to wear on.
- Measure the inner diameter of your ring in millimeters using a ruler.
- The measured total number of millimeters is your size.
- Compare your measurement with our ring size guide below to find your size.

#### MEASURE YOUR FINGER

- Cut a thin strip of paper.
- Wrap it snugly around your finger
- Mark with a pen where the two ends meet.
- Use a ruler to measure the length from the end to the marked point.
- The measured total number of millimeters is your size.
- Compare your measurement with our ring size guide below to find your size.

## RING SIZES, DIAMETERS AND CIRCUMFERENCES



If you still have doubts or need assistance, please don't hesitate to contact us at cs@sarracollections.com. In the event that you've ordered the wrong size, you can exchange it within 14 days of purchase, provided the ring is in its original undamaged jewellery box.