RINGS
SIZE GUIDE

| ISO <br> (Inside Circumference/mm) | Inside Diameter/mm | Size US | Size UK | Size RU/UA |
| :---: | :---: | :---: | :---: | :---: |
| 48 | 15.29 | 4112 | \| $1 / 2$ | $15^{1 / 2}$ |
| 50 | 15.92 | $51 / 4$ | K | 16 |
| 52 | 16.56 | 6 | L1/2 | 161/2-17 |
| 54 | 17.20 | 7 | N1/2 | $171 / 2$ |
| 56 | 17.83 | $71 / 2$ | O1/2 | 18 |
| 58 | 18.47 | $81 / 2$ | Q1/2 | 181/2-19 |
| 60 | 19.11 | 91/4 | S | 191/2 |
| 62 | 19.75 | 10 | T1⁄2 | 20 |
| 64 | 20.38 | 103/4 | V | 203/4 |
| 66 | 21.02 | $111 / 2$ | W1/2 | 21 |

We are responsible for sending you the ring size you ordered, but we cannot be responsible for defining your ring size. Please measure carefully, the final size remains your responsibility. Check our Sizing Policy for the additional information
Different countries have different ring-size systems. The ISO standard for ring sizes defines ring sizes in terms of the inner circumference of the ring measured in millimeters.
If you are still not sure about your ring size, please have a look at our Ring Size Calculator and follow the instructions. To buy with confidence we always recommend having your finger sized by a jeweller


