## If you don't know your ring size, here's a very easy way to find it out.

Conversion table: size, length and diameter in mm.

| Talla | Longitud | Diámetro | Talla | Longitud | Diámetro |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 46 | 14,64 | 18 | 58 | 18,46 |
| 7 | 47 | 14,96 | 19 | 59 | 18,78 |
| 8 | 48 | 15,28 | 20 | 60 | 19,10 |
| 9 | 49 | 15,60 | 21 | 61 | 19,42 |
| 10 | 50 | 15,92 | 22 | 62 | 19,74 |
| 11 | 51 | 16,23 | 23 | 63 | 20,05 |
| 12 | 52 | 16,55 | 24 | 64 | 20,37 |
| 13 | 53 | 16,87 | 25 | 65 | 20,69 |
| 14 | 54 | 17,19 | 26 | 66 | 21,01 |
| 15 | 55 | 17,51 | 27 | 67 | 21,33 |
| 16 | 56 | 17,83 | 28 | 68 | 21,65 |
| 17 | 57 | 18,14 |  |  |  |

## Recommended method.

This is a very easy way to know your size. You just need one of your rings.
1- To start you must print this document at its real size (100\%). Any change of format or size of the print can give a wrong reading of the size.
2- Place your ring on one of the circles. The inside circumference of the ring has to match with the circle. If you don't find the perfect size, remember there are also odd numbers.
3 - Buy your ring and tell us the size by email or telephone call.

## Alternative method.

If you don't have a ring, here's an other easy way to know your size.
1-To start you must print this document at its real size (100\%). Any change of format or size of the print can give a wrong reading of the size.
2- Cut out the sizer below as perfect as possible.
3- Make a ring with it.
4- Put it around your finger and see the size. The wanted size is the one that appears out of the paper ring ( have a look at the picture).


5 - Buy your ring and tell us the size by email or telephone call.

After printing the document, be sure the line is exactly 60 mm long.



