Print out the following size guide on an A4 sheet. Make sure the scale on your printing settings is at $100 \%$. To see if the printout is right, measure the following line with a ruler and make sure it is 10 cm (3.937") long.


Cut out this sizer along the edge of the
1 continuous line where the scissors are.

Make a cut in the center dashed line.
2 You can do this with a cutter or with scissors (very carefully).

Set up the sizer as shown in the picture below. Roll the sizer up on itself with the printed side facing out, pulling it through the cut. you are willing to know the size, and pull the tip gently until you can no longer slide it in. Your finger should not be squeezed.

The sizer will indicate you your size. If your size falls between two marks, the right one will always be the largest.


## sallsaru

## OPTION 2 (Ring Size)

Just as for the previous option, print out this
1 page adjusted to a 100\% scale in your printer settings.

To make sure that the printout is right,
2 measure the following line using a ruler and ensure it measures exactly 5 cm (1.97").


3 size you'd like your San Saru ring to be.

MIDI RINGS

| SIZE ES (SAN SARU) |  |  |
| :---: | :---: | :---: |
| DIAMETER | 14,0 mm | 14,6 mm |
| SIZE US | 3 | $3^{3 / 4}$ |
| SIZE FR / DE | 44 | 46 |

Here you have an example of midi rings

Place your ring on the circles of this ring size chart and find a circle that aligns with the inside edge of your ring, without stepping out of the lines of the circle.

WRONG $X$

RIGHT

WRONG $\bar{x}$

The ring should fit to the circle as the picture

## RINGS

| SIZE ES (SAN SARU) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIAMETER | 15,2 mm | 15,9 mm | 16,5 mm | 17,1 mm | 17,8 mm | 18,4 mm | 19,1 mm |
| SIZE US | $4^{1 / 2}$ | $5^{1 / 2}$ | 6 | 7 | $7^{3 / 4}$ | $8^{1 / 2}$ | 9 |
| SIZE FR / DE | 48 | 50 | 52 | 54 | 56 | 58 | 60 |

## OPTION 3 (Ring sizer without printer)

Take a ring that already fits you and the size
1 you'd like your San Saru ring to be. You'll need a ruler, too.

Measure the inner diameter of the ring, and
2

RIGHT $\sqrt{ }$

In this case, your size would be 14
WRONG X


Once you know the diameter of your ring,
3 compare it with the table below, which shows you the measurements in mm and in cm .

If your measurement falls between two sizes,
4 the right one will always be the largest. If you are not sure with this option, go for the other ones above.

- And if you are sure, you have already found

5 your perfect size!

## MIDI RINGS

## DIAMETER (mm)

SIZE ES (SAN SARU)
size US
SIZE FR/DE

| $14,01 \mathrm{~mm}$ | $\mathrm{~S}(4)$ | 3 | 44 |
| :---: | :---: | :---: | :---: |
| $14,64 \mathrm{~mm}$ | $M(6)$ | $3^{3 / 4}$ | 46 |

## RINGS

DIAMETER (mm)
SIZE ES (SAN SARU)
sIZE US
SIZE FR / DE

| $15,28 \mathrm{~mm}$ | 8 | $4^{3 / 4}$ | 48 |
| :---: | :---: | :---: | :---: |
| $15,92 \mathrm{~mm}$ | 10 | $3^{3 / 4}$ | 50 |
| $16,56 \mathrm{~mm}$ | 12 | 6 | 52 |
| $17,19 \mathrm{~mm}$ | 14 | 7 | 54 |
| $17,83 \mathrm{~mm}$ | 16 | $7^{3 / 4}$ | 56 |
| $18,47 \mathrm{~mm}$ | 18 | $8^{1 / 2}$ | 58 |
| $19,10 \mathrm{~mm}$ | 20 | 9 | 60 |

