



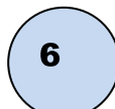
MISURE ANELLI



mm 14,0



mm 14,3



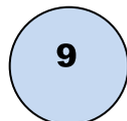
mm 14,6



mm 15,0



mm 15,3



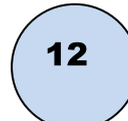
mm 15,6



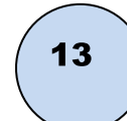
mm 15,9



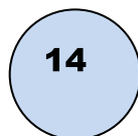
mm 16,2



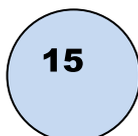
mm 16,6



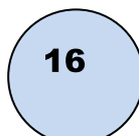
mm 16,9



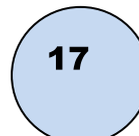
mm 17,2



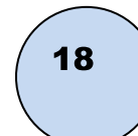
mm 17,5



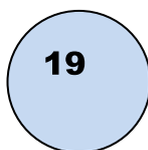
mm 17,8



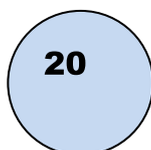
mm 18,1



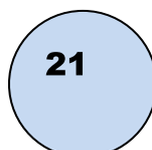
mm 18,5



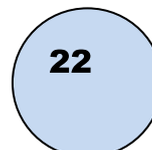
mm 18,8



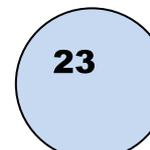
mm 19,1



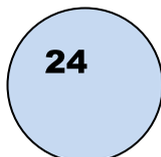
mm 19,4



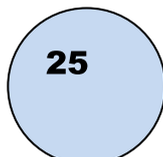
mm 19,7



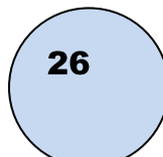
mm 20,0



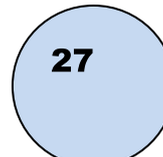
mm 20,4



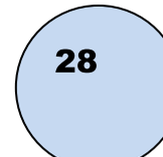
mm 20,7



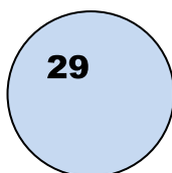
mm 21,0



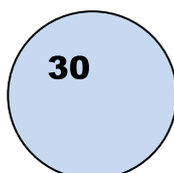
mm 21,3



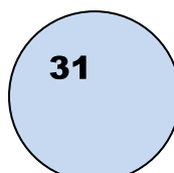
mm 21,7



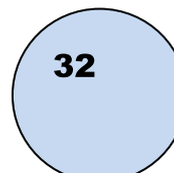
mm 21,9



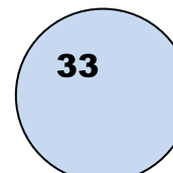
mm 22,2



mm 22,5



mm 22,9



mm 23,3

Il mio consiglio è quello di misurarti il dito con le anelliere classiche da un orefice oppure misurare il diametro di un anello che già indossi con un calibro.

Se non riesci a risalire alla misura nei modi consigliati, puoi utilizzare questa anelliera stampabile.

- 1- Stampare l'anelliera assicurandosi di aver settato la stampante senza ridimensionamento.
- 2- Appoggiare un anello (tipo fede) della misura giusta sul foglio e scegliere la misura coincide con l'interno dell'anello. Nell'interno dell'anello deve essere visibile la riga nera.
- 3- Leggere la misura corrispondente.
- 4- Nel dubbio si consiglia di preferire la misura maggiore.

I suggest you to find out the right size of your finger from a Jeweller or use a callipers and take the diameter in Mm of a ring you already wear.

If you can not follow any of this suggestions, you can use this sheet.

- 1- Print this sheet being sure that reshaping of your printer is switch off.
- 2- Put one ring (someone likes wedding ring) on the sheet and choose the size that the black line goes right into the inside of the ring.
- 3- Read the related size
- 4- If you are in doubt from 2 sizes I suggest you to choose the bigger.