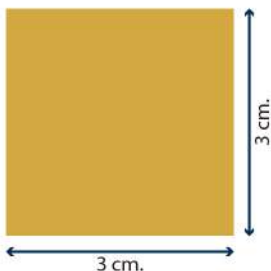




Instrucciones para saber la medida de un anillo:



IMPORTANTE: Para utilizar esta hoja hay que seguir estos pasos:

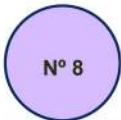
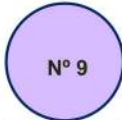
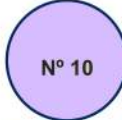
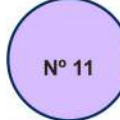
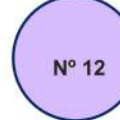
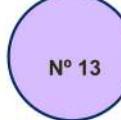

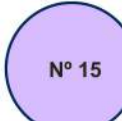
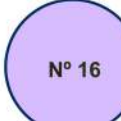


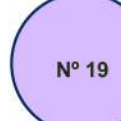


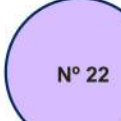


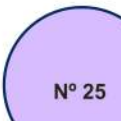

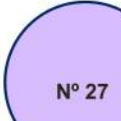



- 1.- En las opciones de impresión seleccionar: Imprimir->Escala de pagina-> NINGUNO
- 2.- Después de imprimir, comprobar con una regla en la hoja impresa que el cuadrado de la izda. mide 3cm x 3cm
- 3.- Si mide 3x3 ya puedes seguir adelante. Si no mide exactamente 3x3, tienes que volver a imprimir la hoja. asegurandote de tener seleccionado que escala de pagina es "NINGUNO," o "SIN ESCALADO". Lo encontrarás en el menu de imprimir, justo antes de dar al boton IMPRIMIR.

Coloque el anillo encima de los círculos, hasta que el anillo encaje perfectamente con el círculo, en caso de duda coger el más grande.

También le presentamos una escala de los números de anillos y el diámetro del anillo.

El espacio a medir es exactamente el espacio de dentro del anillo



 N° 8 15,2 mm	 N° 9 15,5 mm	 N° 10 15,9 mm	 N° 11 16,2 mm	 N° 12 16,5 mm	 N° 13 16,8 mm
 N° 14 17,1 mm	 N° 15 17,4 mm	 N° 16 17,8 mm	 N° 17 18,0 mm	 N° 18 18,4 mm	 N° 19 18,7 mm
 N° 20 19,0 mm	 N° 21 19,3 mm	 N° 22 19,6 mm	 N° 23 20,0 mm	 N° 24 20,3 mm	
 N° 25 20,6 mm	 N° 26 21,0 mm	 N° 27 21,3 mm	 N° 28 21,6 mm	 N° 29 22,0 mm	 N° 30 22,3 mm