

# TABELLA MISURA ANELLI

**Importante:**

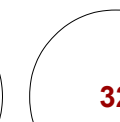
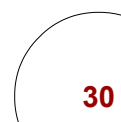
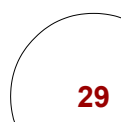
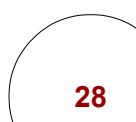
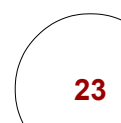
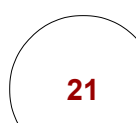
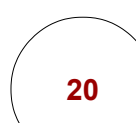
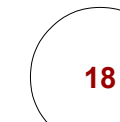
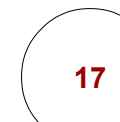
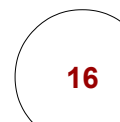
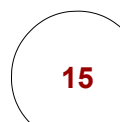
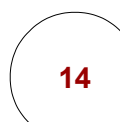
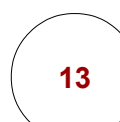
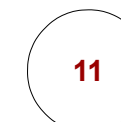
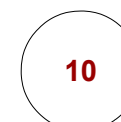
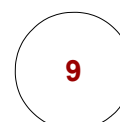
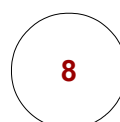
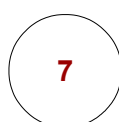
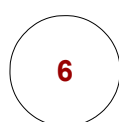
**Per un corretto uso di questo strumento, in fase di stampa assicuratevi di NON ridimensionare o adattare la pagina.**

**IL FILE DEVE ESSERE STAMPATO NEL FORMATO ORIGINALE**

**Verificate che la dimensione del righello di riferimento sottostante, corrisponda effettivamente a 10 Cm.**



**Per determinare correttamente la tua misura, stampa questa pagina, Posiziona un anello che ti calza bene sopra ai cerchi fino a quando il cerchio stampato sarà appena visibile all'interno del tuo anello.**



**Se non siete sicuri,  
ricordate che il modo migliore è sempre quello di prendere  
il diametro interno in millimetri del vostro anello  
con un calibro di precisione.**

## TABELLA MISURE ANELLI

MISURA ITALIANA	DIAMETRO INTERNO MM.	MISURA ITALIANA	DIAMETRO INTERNO MM.
Num. 6	pari a mm. 14,5	Num. 19	pari a mm. 18,5
Num. 7	pari a mm. 14,8	Num. 20	pari a mm. 18,9
Num. 8	pari a mm. 15,1	Num. 21	pari a mm. 19,3
Num. 9	pari a mm. 15,4	Num. 22	pari a mm. 19,5
Num. 10	pari a mm. 15,7	Num. 23	pari a mm. 19,8
Num. 11	pari a mm. 16,0	Num. 24	pari a mm. 20,2
Num. 12	pari a mm. 16,4	Num. 25	pari a mm. 20,5
Num. 13	pari a mm. 16,7	Num. 26	pari a mm. 20,8
Num. 14	pari a mm. 17,0	Num. 27	pari a mm. 21,1
Num. 15	pari a mm. 17,3	Num. 28	pari a mm. 21,5
Num. 16	pari a mm. 17,7	Num. 29	pari a mm. 21,8
Num. 17	pari a mm. 18,0	Num. 30	pari a mm. 22,1
Num. 18	pari a mm. 18,3	Num. 31	pari a mm. 22,4