





ARTICOLO ANELLONE PROVA	IDENTIFICAZIONE LABORATORIO PROVE MATERIALI S.MARCO SECONDO UNI EN 10002 - 1 : 2004	CARICO ROTTURA NEWTON	CARICO MAX AMMISSIBILE TIRO DIRITTO NEWTON	CARICO MAX AMMISSIBILE TIRO A 45° NEWTON
 03/6	21948 C1 21948 C2 21948 C3	4824 3849 4470	800	2X400
 03/8	21879 A 21948 D1 21948 D2	11811 13758 13227	2400	2X1200
 03/12	21879 B 21948 B1 21948 B2	9447 9474 9615	1900	2X950
 010	21879 D 21948 A1 21948 A2	11355 9645 12699	1900	2X950
 06/11	21879 C 21948 E1 21948 E2	15588 17193 16044	3100	2X1550

1 Kg/mm² = 9,807 Newton/mm²

1 Newton/mm² = 0,102 Kg/mm²

Coefficiente di sicurezza = 5

Materiale anelloni = **Ottone OT 65 Si** ottenuti mediante pressofusione