



Contenido hoja: **APLIQUES ESFERICOS, ESPIRALES CILINDRICAS, SEGMENTOS** Hoja num. : 80

ESCALA DIBUJOS: 1/1

MATERIAL: Alambre redondo de latón (Excepto indicaciones)

DIMENSIONES: $D \times L \times d$ (En décimas de mm.)

D = Diámetro exterior máximo

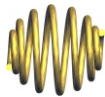
L = Longitud total

d = Diámetro alambre

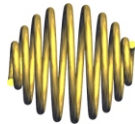
APLIQUES ESFERICOS:



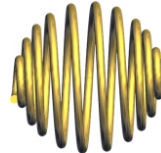
58311
200 x 120 x 11



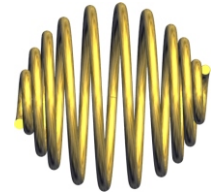
58519
120 x 130 x 09



58520
160 x 170 x 10

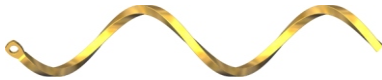


58521
200 x 200 x 11

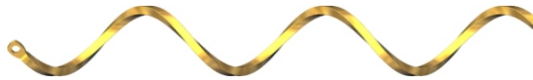


58522
250 x 260 x 14

ESPIRALES CILINDRICAS:



59080
90 x 500 x 11
hilo cuadrado



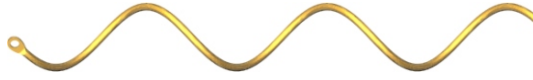
59084
90 x 700 x 11
hilo cuadrado



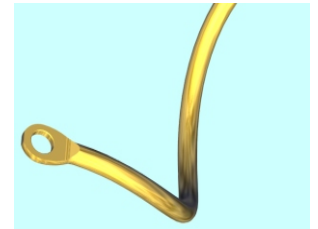
59081
90 x 500 x 11 / 2 C
hilo cuadrado



59090
90 x 500 x 10
hilo redondo



59091
90 x 700 x 10
hilo redondo



59093
90 x 500 x 10 / 2C
hilo redondo

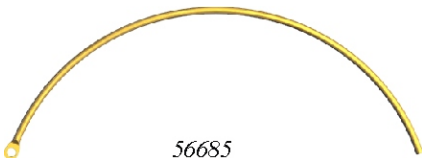


59094
90 x 700 x 10 / 2C
hilo redondo

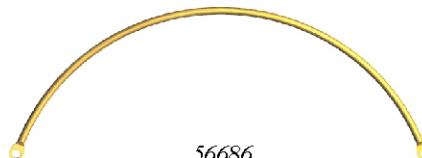


59092
90 x 930 x 10
hilo redondo

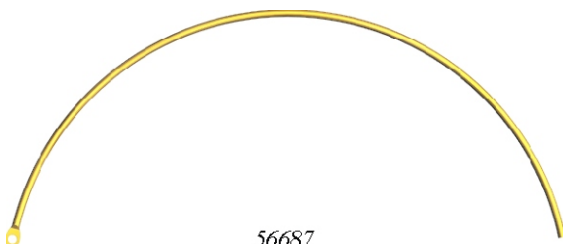
SEGMENTOS:



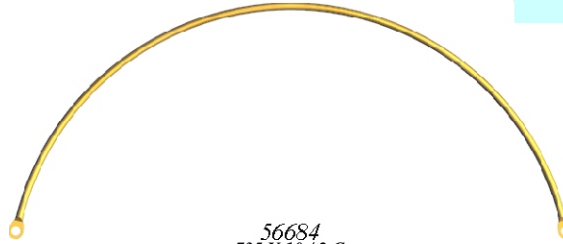
56685
550 X 10



56686
550 X 10 / 2 C



56687
735 X 10



56684
735 X 10 / 2 C