

ANALISI COSTRUTTIVA DI UN' ANTENNA BI-BANDA (2m/70cm)

CARATTERISTICHE TECNICHE

Frequenza: 140-160 MHz / 420-460 MHz
 Guadagno: $\pm 6,5$ dB ISO / ± 9 dB ISO
 Dimensioni: altezza -2.800 mm
 larghezza -920 mm

Condensatore a disco da 4 pF 500 V

Condensatori a disco 2 x 18 pF 500 V

Bobina ad autotrasformatore (n°4 Spire e 3/4)

Filo di rame argentato $\varnothing 1,8$ mm

Supporto bobina in nylon $\varnothing 12$ mm

Supporto stilo in ottone $\varnothing 12$ mm

Grani M4

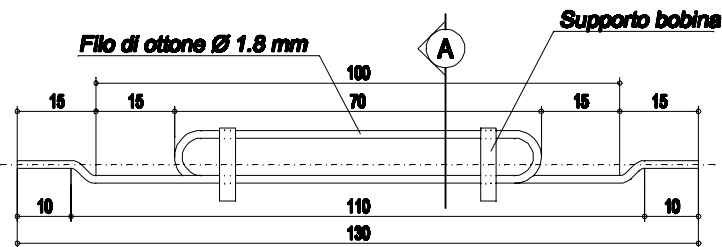
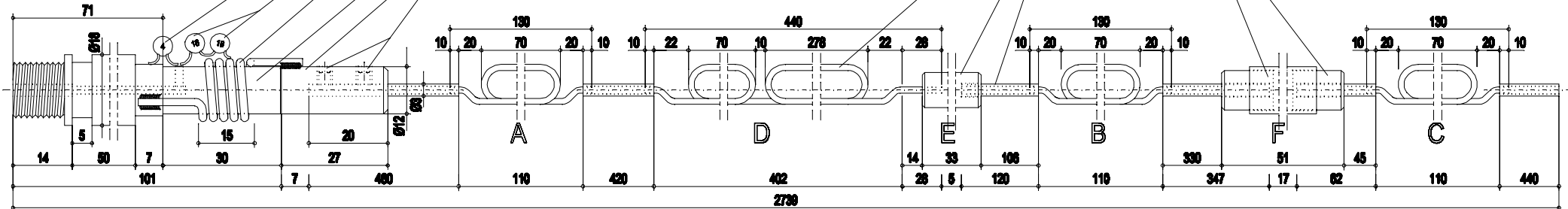
Filo di ottone $\varnothing 1,8$ mm

Giunto in ottone $\varnothing 9$ mm

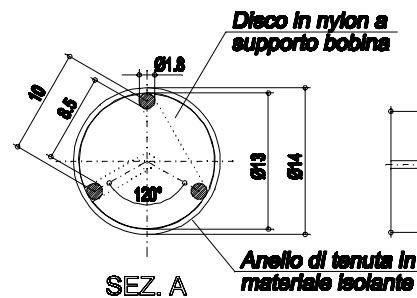
Tubo in ottone $\varnothing 3 \times 0,5$ mm sp.

Ottone \varnothing ext. 11 mm

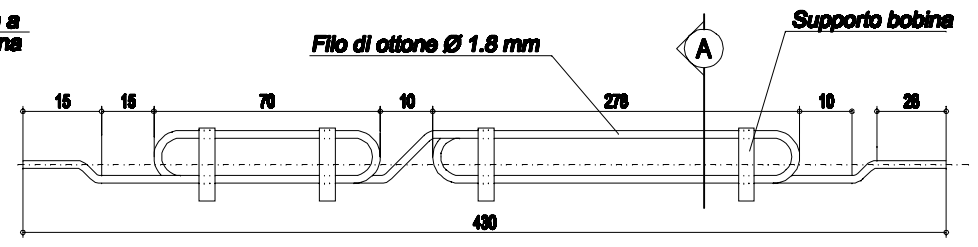
Nylon \varnothing int. 11 mm



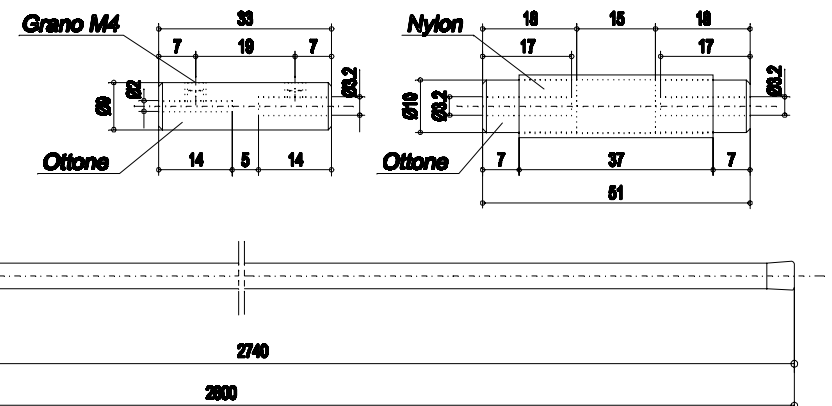
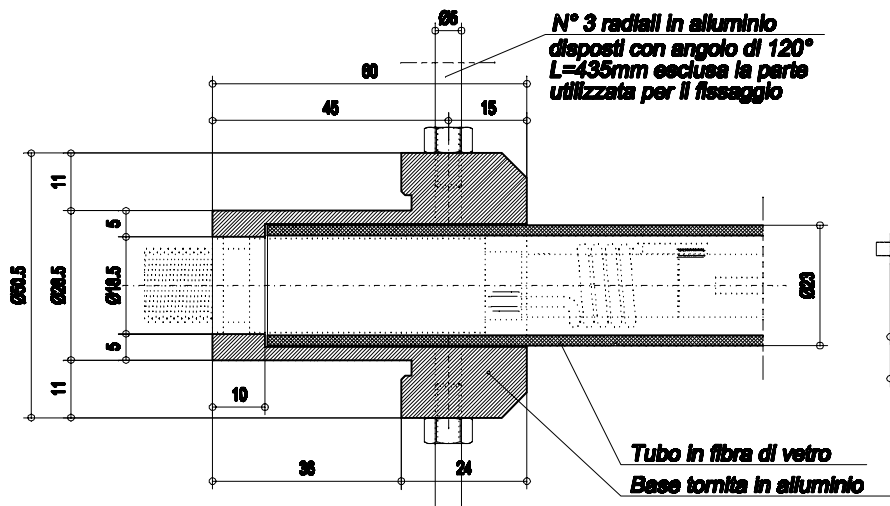
BOBINA DI CARICO A, B, e C



SEZ. A



BOBINA DI CARICO D



Data esecuzione: 01/10/97 Scale: varie (A3)
 Disegnato da: IW3HNP
 Nome del file: BIBANDA V-UHF_3.dwg
 Revisione n°: 01 Data: 06/03/98