

RAME ACQUISTATO

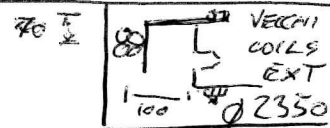
25/03/2019

3 X 100 m 240 mm² ϕ 27 mm ISOLATO IN PVC COILS EXT.

1 X 60 m 240 mm² ϕ 30 mm // SILICONE CONNESSIONI EXT.

1 X 215 m 105 mm² ϕ 18 mm TEFLON COILS INTERNI

COILS EXT. 240 mm x m = 83,3 $\mu\Omega$



TAPPO 2 COILS

MP 2 COILS 12 SPIRE 240 mm²

3 GRUPPI 2 4 6
8 80 800
PER FARE SERIE EVENT.
IPACOMETTE 80 14

ALIMENTATE DA CORRENTE

ϕ VIRELIE VECCHIE 2150 mm

ϕ INTERASSE FORI VIREL N 2256

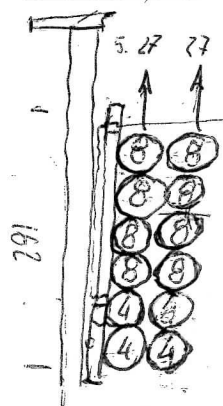
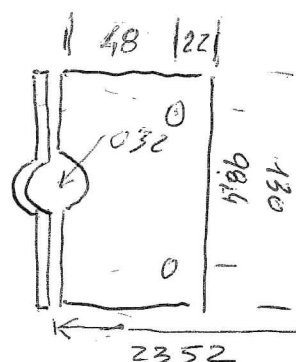
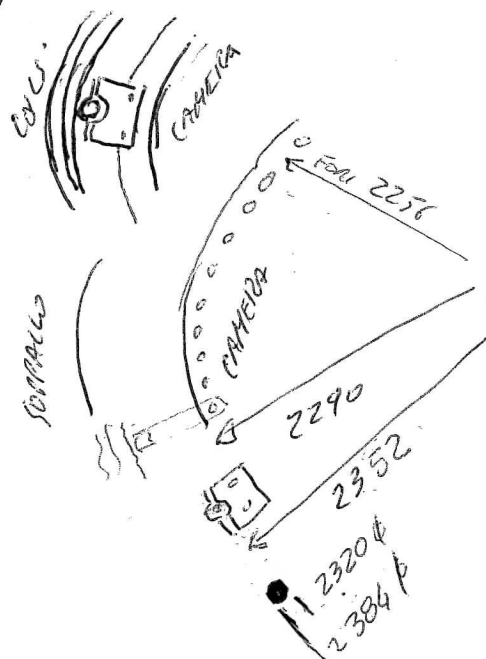
ϕ INTERNO SORPACCO 2600

ϕ VECCHI SUPPORTI BARRE RAME 2190

ϕ VIRELIE NUOVE MAX FUORI TAPPO 2290

INTERNO BARRE 2320

ϕ ESTERNO BARRE 2384



2448

ϕ MEDIO

2384

RETRORESTRA

2394

ϕ INTERNO

2502

ϕ ESTERNO

2256

FORNIRE VIREL

2352

INTERASSE BARRE CU

SPESSORE VETRORETE 5 mm

ϕ 1° STRATO 2421 ϕ 2° STRATO 2475

C ANVOLGIMENTO INTERNO MEDIA = 7706

C MEDIA ANVOLGIMENTO ESTERNO = 7775

GRUPPO 2 SPIRE 15,41 m

GRUPPO 6 SPIRE 46,65 = 62,06

GRUPPO 4 SPIRE = 30,82 m = 92,8 m

8 = 5,16 m Ω 1,28 m Ω
10 = 6,45 m Ω 3,88 m Ω
12 = 7,73 m Ω 2,57 m Ω

~ 250 Kg

22/01/14

BOILS ESTERNI M.P.

12 SPIRE x 240 mm²

8+4+*

ETRORESINA DI SUPPORTO $\phi d = 2384$ mm

$\phi D = 2394$

D MEDIO 2391

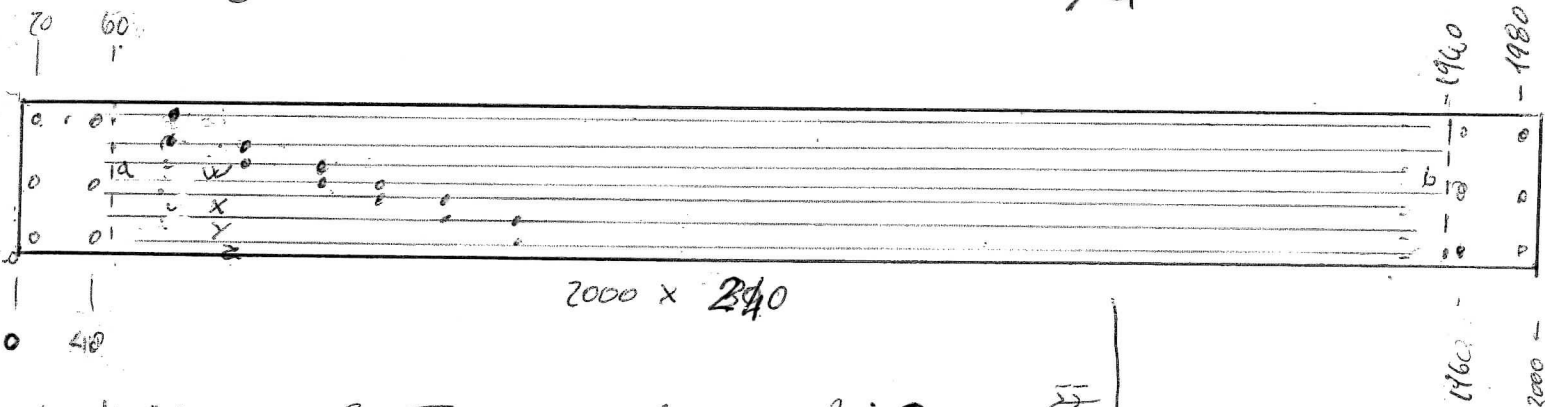
$C = 7521$

$4 \times 2000 = 8000$

RIMANE 479 = 480

$479 / 8 \approx 60$ mm

$C/4 = 1880,0$



$\phi 4,8$ mm x RIVETTI $4,8 \times 16$ mm $\phi 8$ quota 25

$ab = 1760,48$

T	20	205			60
U	20	125			60
V		142	3		65
W		115	3		70
X		85	3	4	
Y		550		4	
Z		250			

$70 - 75$
 $75 - 80$
 $80 - 85$
 85

FORATURA PER SOSTEGNO CAVO UNIPOLARE MEDIANTE FASCETTE ϕ FORI 10 mm PZ 240.

FORATURA PER SOVRAPPOSIZIONE VETRORESINA ϕ 6 mm

COPPIE DI FORI SU DUE RIGHE ADIACENTI I SUCCESSIVI SFALZATI DI 4 cm. SE RIPRENDE DOPO 50 cm.