

F12 Timone profondità
balsa 6mm

F05 Paratie
Compensato 3mm
2 pezzi

F03 Parafiamma
compensato
3mm

F06 Cofano
Balsa
1,5mm

F05

F02

F03

F10
Balsa
3mm

F10
Balsa 3mm
pezzi

F06

F05

F04

F07

F07

F08

F09

F10

F10

F13

F13

F11

F12

F01

Coprimuso
inferiore
ricavato da
blocco in
balsa

F11

Piano di coda
Balsa 6mm

Arrotondare
sopra e sotto

F08
Balsa 3
mm

F09
Compensato
1,5mm

F04

Compensato
3mm
Adattare foro
interno per
posizionamento
serbatoio

F02

Supporto motore
Ricavare da 3
fogli compensato
3mm
sovrapposti

F01

F03

F06

F04

F05

F07

F08

F09

F11

F10

F13
Deriva Balsa 6mm
2Pezzi

Arrotondare tutti gli
spigoli come da
figura

F12

Particolare
giunzione parti
mobili e fisse

F07
Compensato
1,5 mm
2pezzi

MOSTRRO

Project file: XP-05

Designed by: P.Pastorino

Foglio 1 di 2

25. July 2000

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

A

B

C

D

E

F

G

H

A

B

C

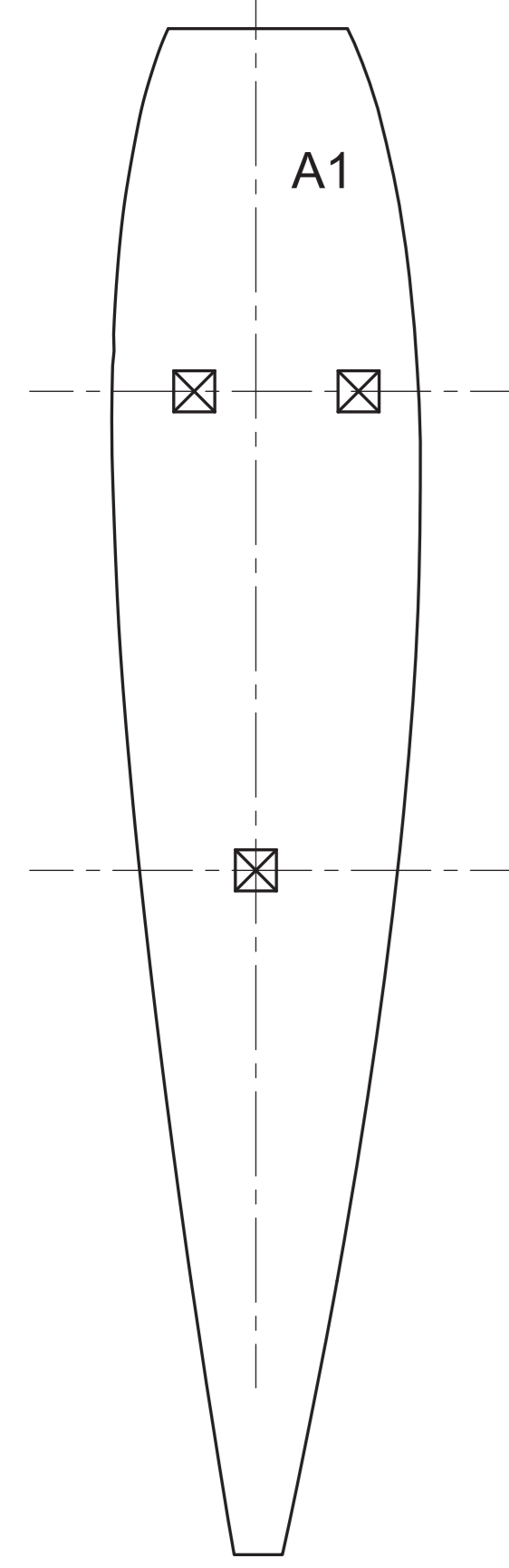
D

E

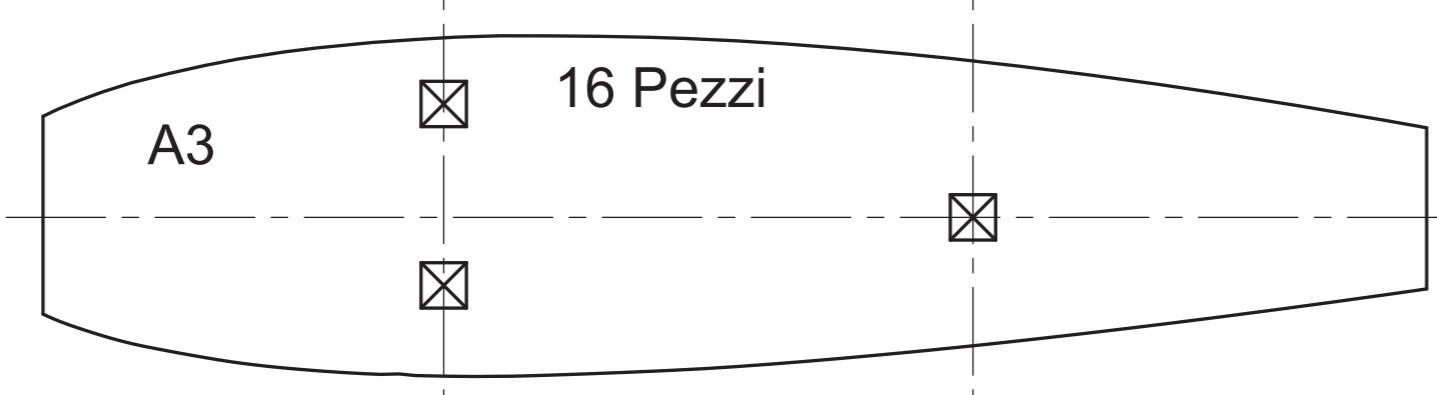
F

G

H

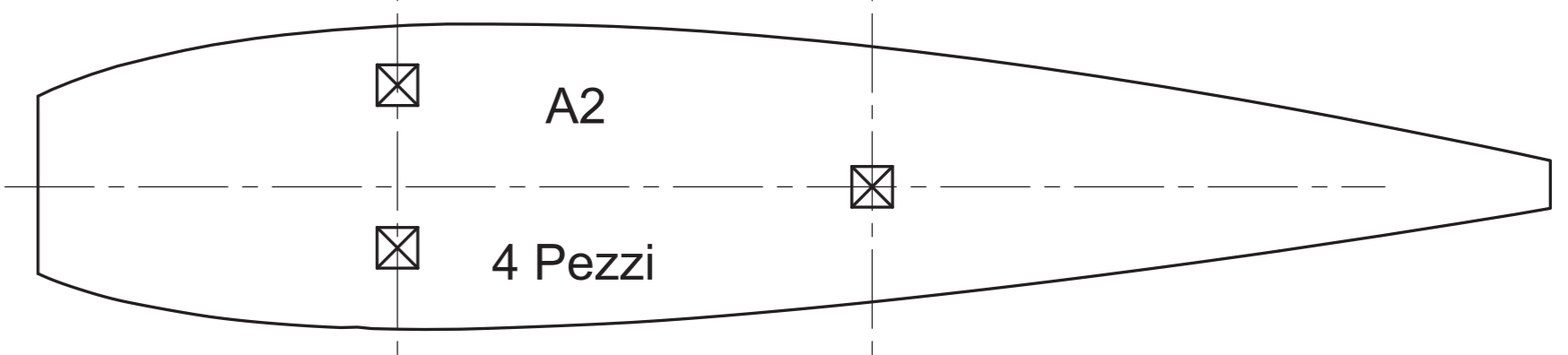


Centina A1 in compensato 3mm
1 Pezzo

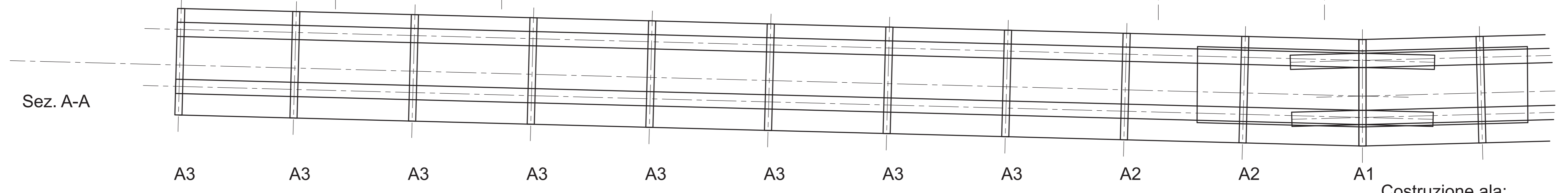


A3 16 Pezzi

Centine A2 e A3 in balsa 3mm

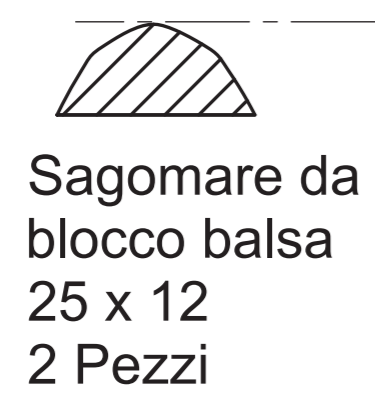


A2 4 Pezzi



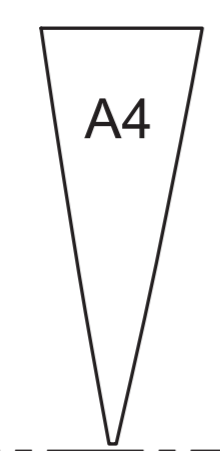
Sez. A-A

A3 A3 A3 A3 A3 A3 A3 A3 A3 A2 A2 A1



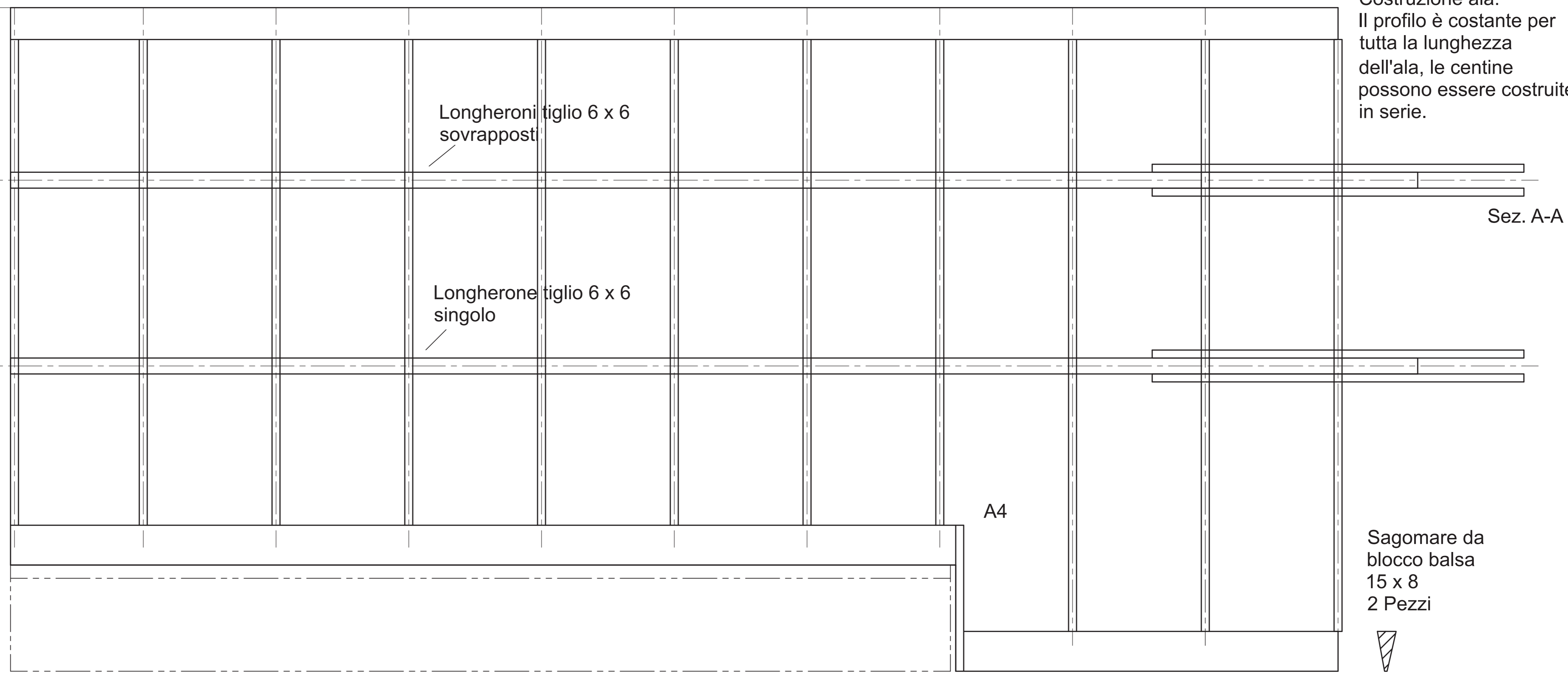
Sagomare da blocco balsa 25 x 12
2 Pezzi

Sez. A-A



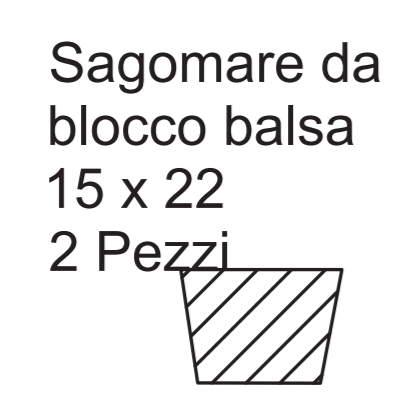
Falsa centina Balsa 3mm
2 Pezzi

A4

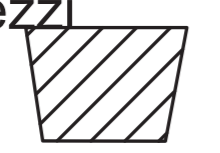


Costruzione ala:
Il profilo è costante per tutta la lunghezza dell'ala, le centine possono essere costruite in serie.

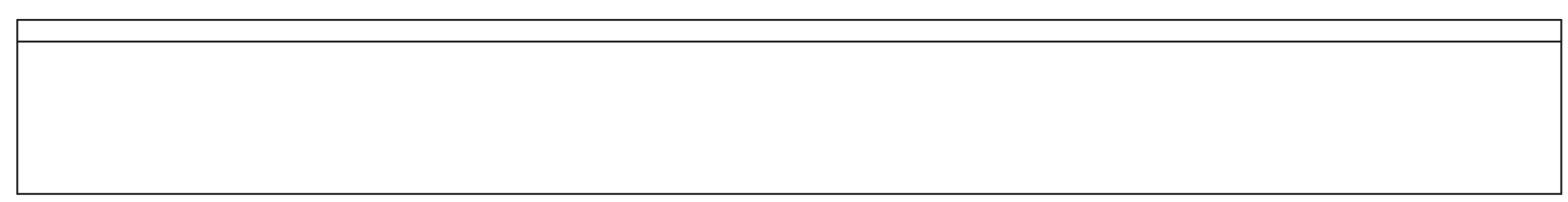
Sez. A-A



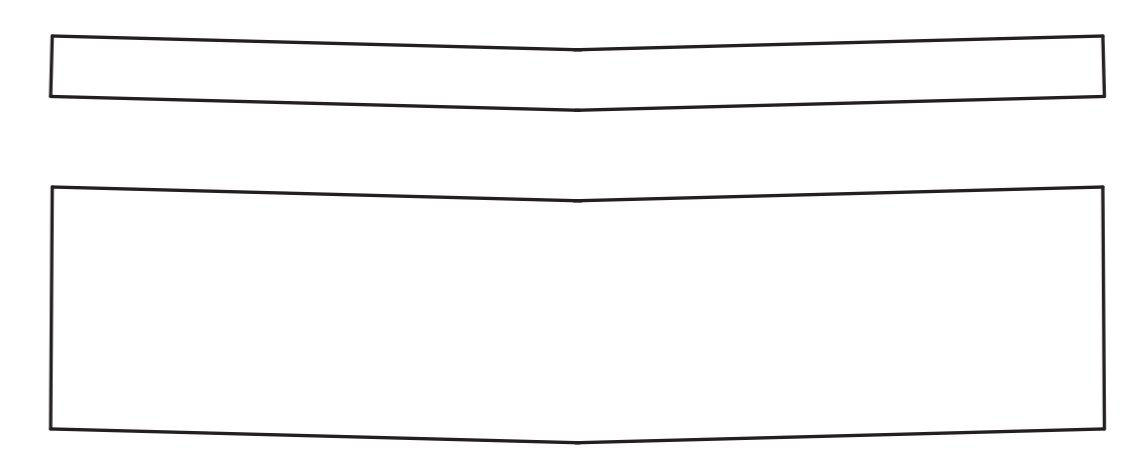
Sagomare da blocco balsa 15 x 22
2 Pezzi



Sagomare da blocco balsa 15 x 8
2 Pezzi



ALETTONE (Ricavare da profilo balsa 40 x 15)
2 Pezzi



Compensato 3mm
2 pezzi

Compensato 3mm
2 pezzi

Sezione ala completa
Prevedere ricopertura solo con termoretraibile

Project file: XP-05

MOSTRRO

Designed by: P.Pastorino
Foglio 2 di 2
25. July 2000

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16