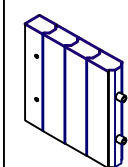
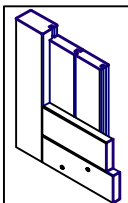


## Antoni



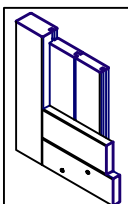
### **ADG1**

Antone  
Dogato  
sp. mm.45



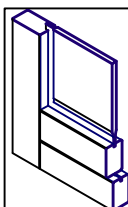
### **AVV1**

Antone  
Avvitato  
sez. mm.45x90



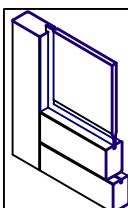
### **AVV2**

Antone  
Avvitato  
sez. mm.55x80



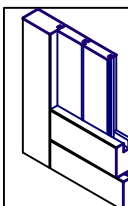
### **ABU1**

Antone  
Augnato  
sez. mm.45x90



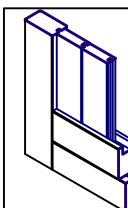
### **ABU2**

Antone  
Bugnato  
sez. mm.55x80



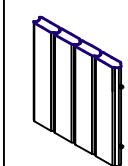
### **APF1**

Antone Perline  
Incassate a filo  
sez. mm.45x90



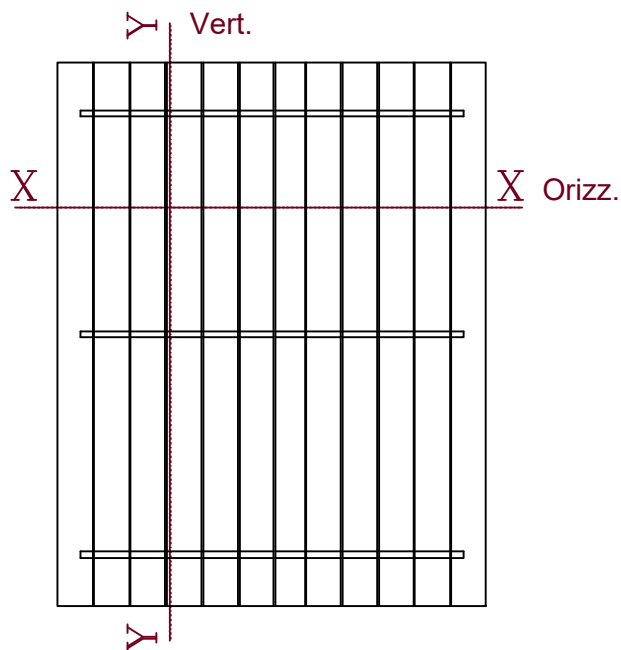
### **APC1**

Antone Perline  
Incassate al centro spessore  
sez. mm.45x90

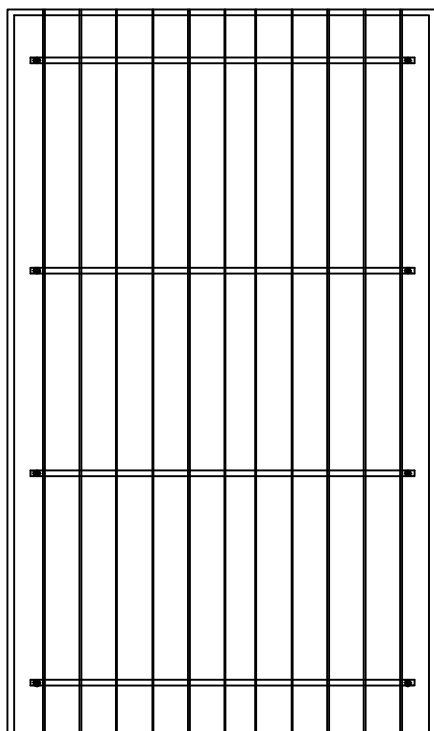


### **PGH1**

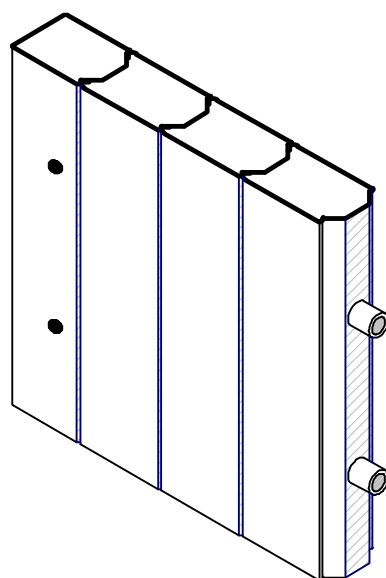
Persiana  
Pieghevole  
sp. mm.20



Prospetto esterno



Prospetto interno



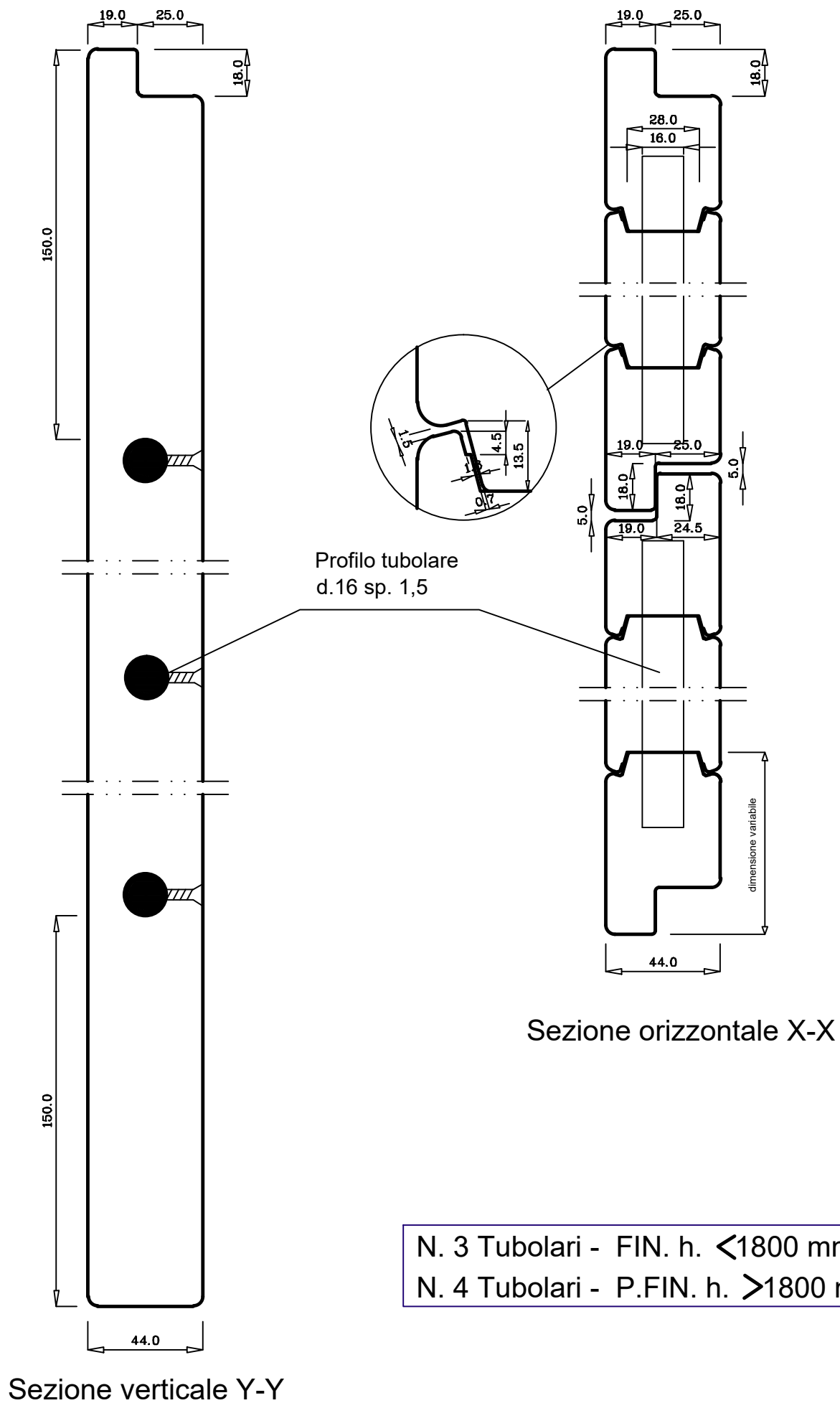
Spaccato  
assonometrico

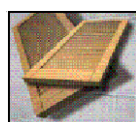
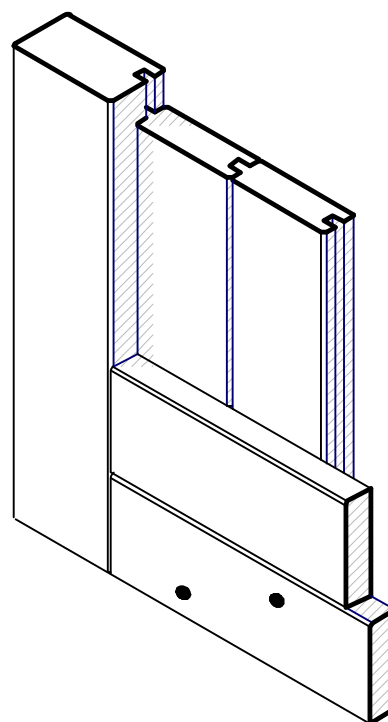
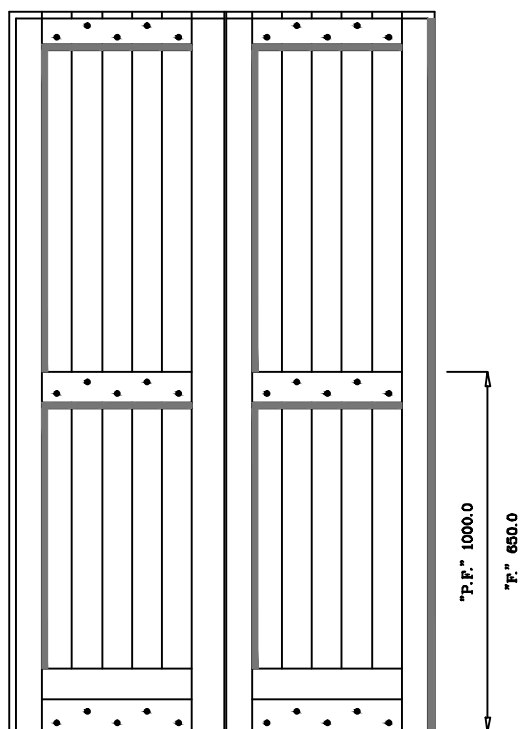
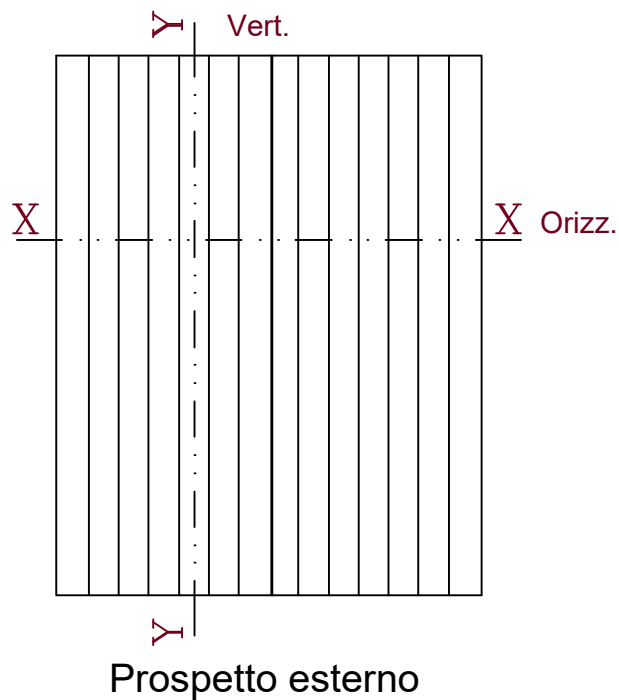


**franchini** persiane & antoni in legno

**ADG1**

prodotto:	<b>antone dogato sp.mm.45</b>	ogg.	<b>sezioni e prospetti</b>	data	12/2024
prodotto conforme Dir.89/106 CE e NP UN-EN 13659:2004 classe 6 resistenza al vento RP ITC-CNR n.0108/RP/10 del 2010/05/25					aggiorn.
la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno.Ogni uso non autorizzato sarà perseguibile legalmente					





**franchini** persiane & antoni in legno

**AVV1**

prodotto: **antone avvitato sp.mm.45x90**

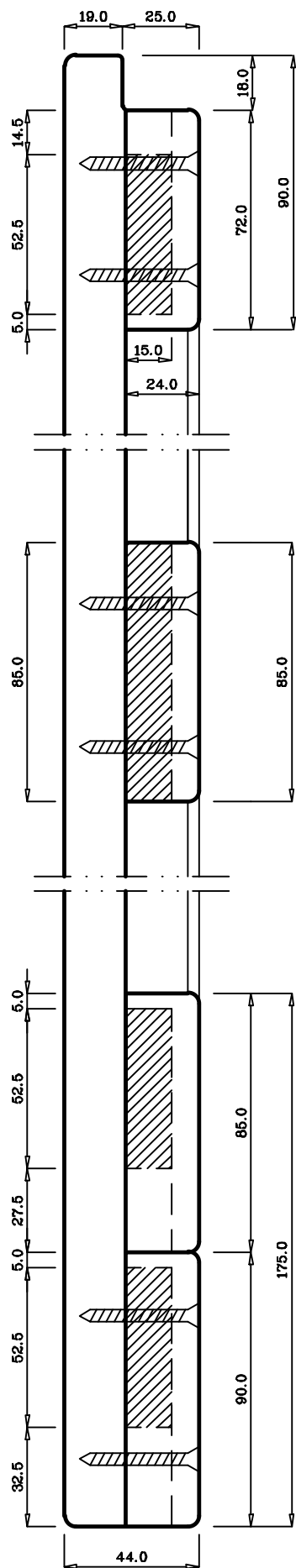
ogg. **sezioni e prospetti**

data **12/2024**

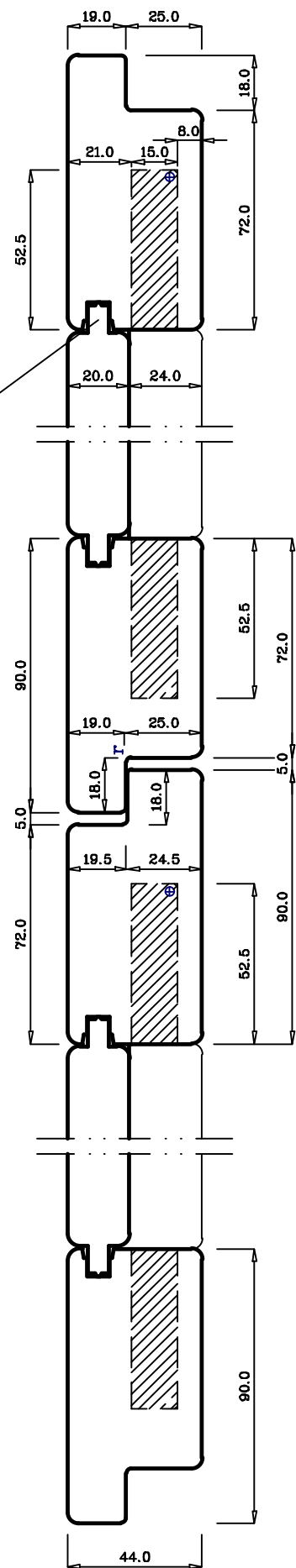
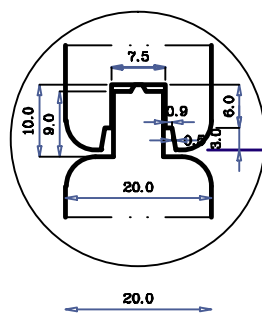
prodotto conforme Dir.89/106 CE e NP UN-EN 13659:2004 classe 6 resistenza al vento RP ITC-CNR n.4085/RP/06 del 2006/06/05

aggiorn.

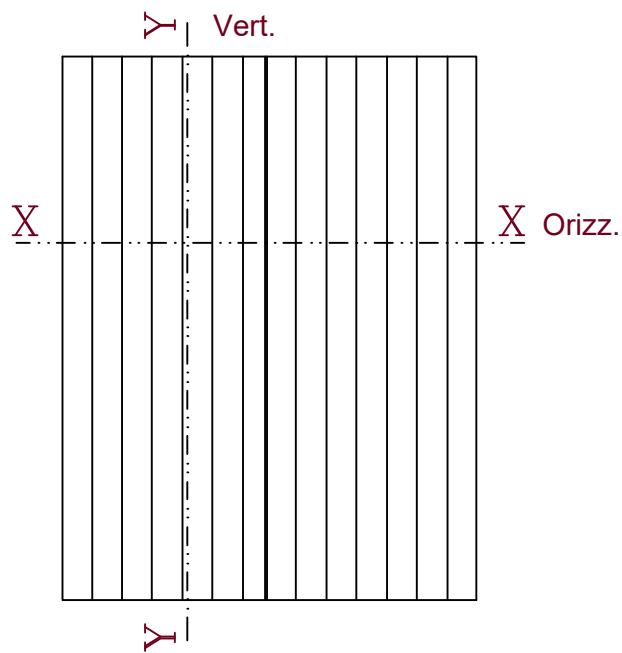
la Ditta si riserva a termini di legge ogni di diritto esclusivo inerente il presente disegno. Ogni uso non autorizzato sarà perseguibile legalmente



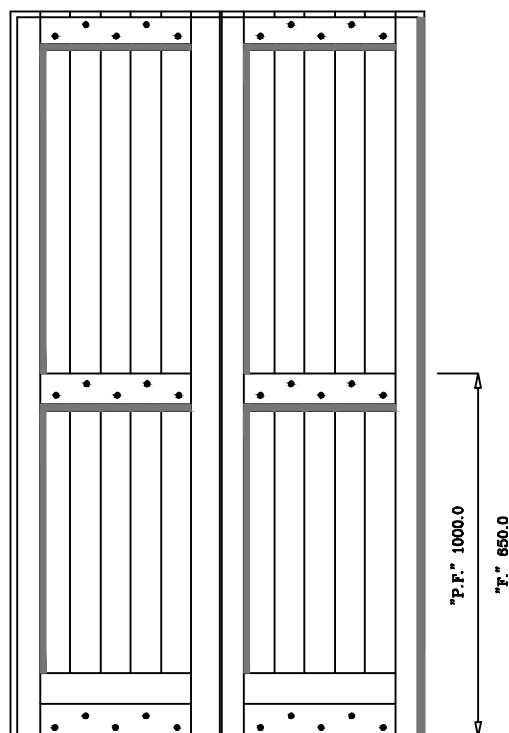
Sezione verticale Y-Y



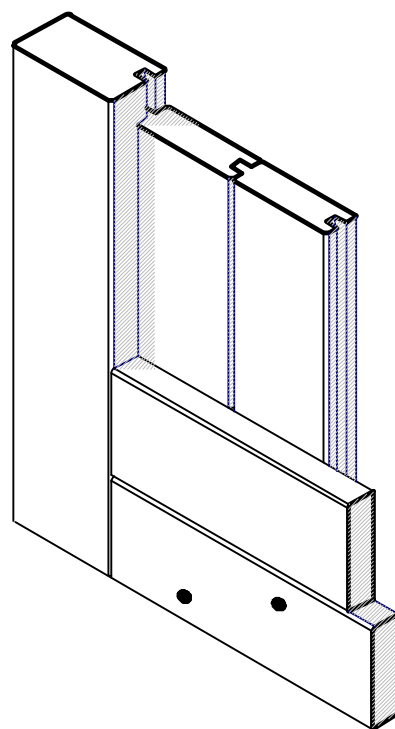
Sezione orizzontale X-X



Prospetto esterno



Prospetto interno



Spaccato  
assonometrico



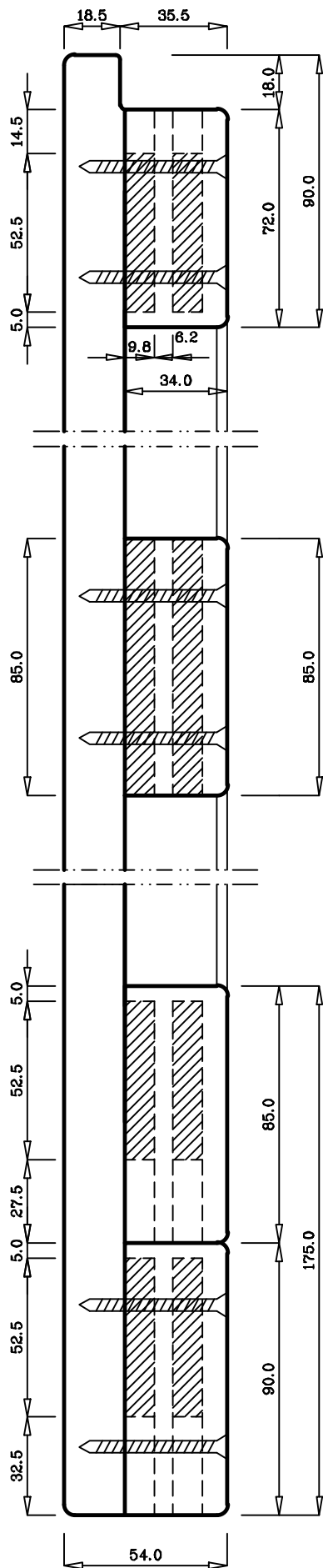
**franchini** persiane & antoni in legno

**AVV2**

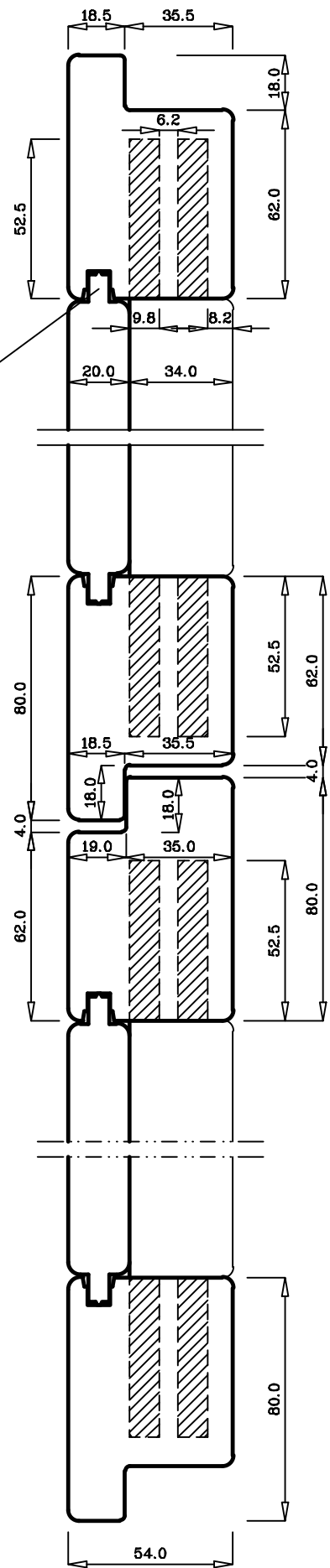
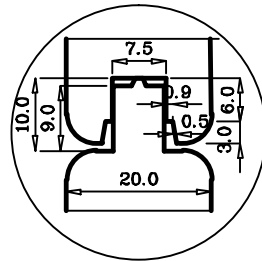
prodotto:	<b>antone avvitato sp.mm.55x80</b>	ogg.	<b>sezioni e prospetti</b>	data	12/2024
-----------	------------------------------------	------	----------------------------	------	---------

prodotto conforme Dir.89/106 CE e NP UN-EN 13659:2004 classe 6 resistenza al vento RP ITC-CNR n.4085/RP/06 del 2006/06/05

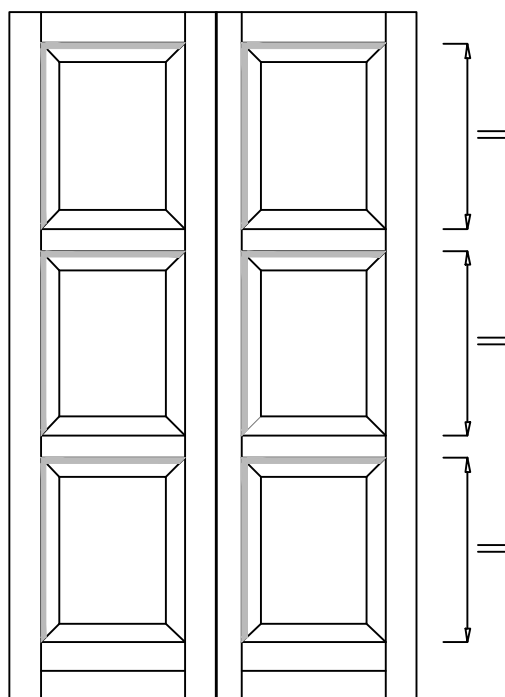
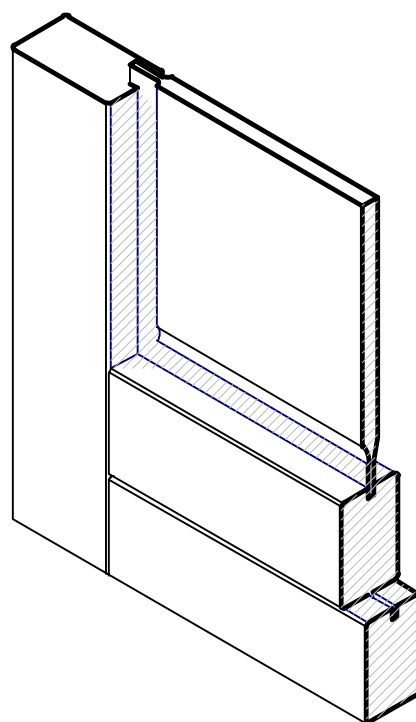
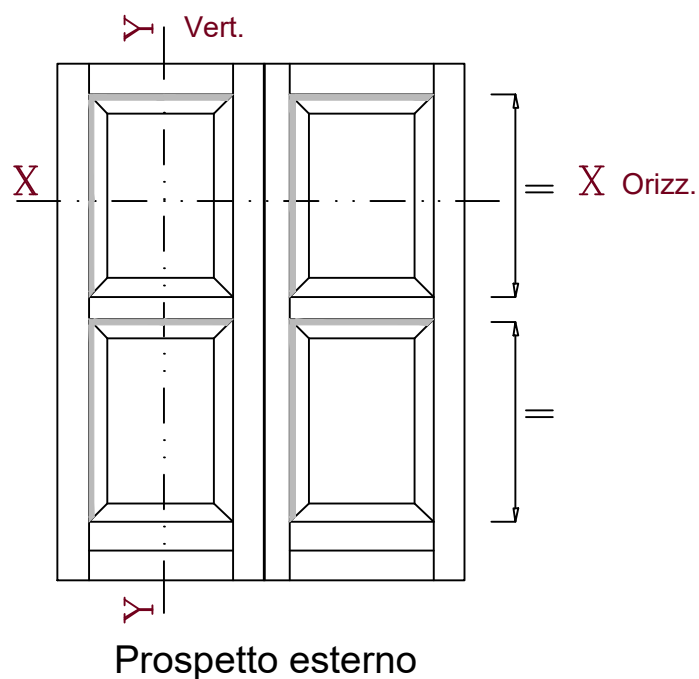
la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno.Ogni uso non autorizzato sarà perseguibile legalmente



Sezione verticale Y-Y

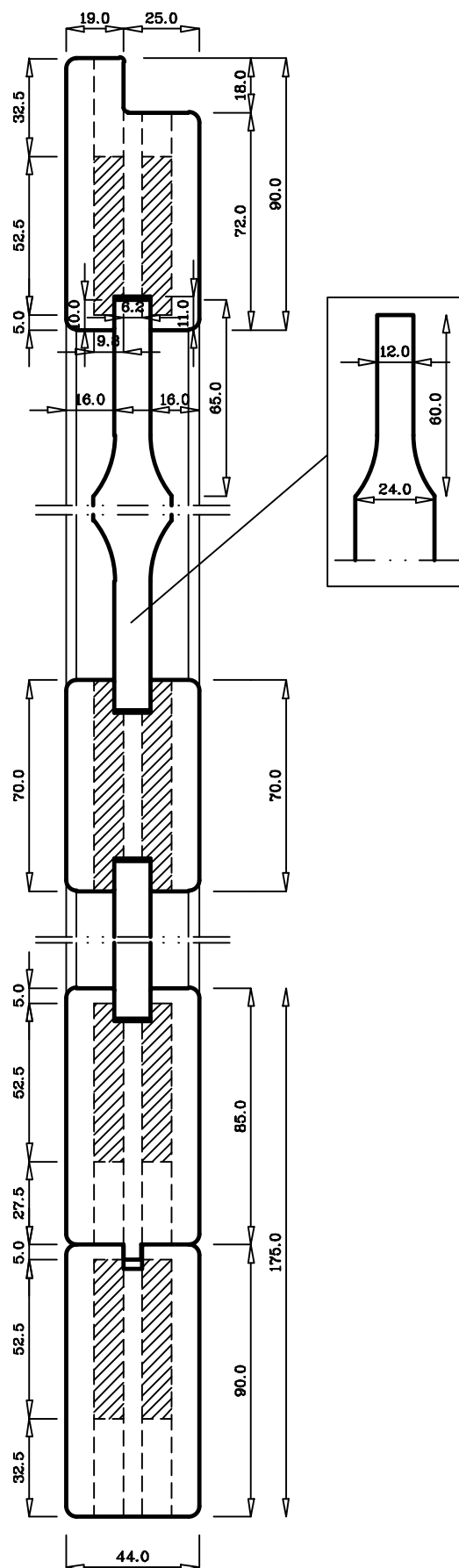


Sezione orizzontale X-X

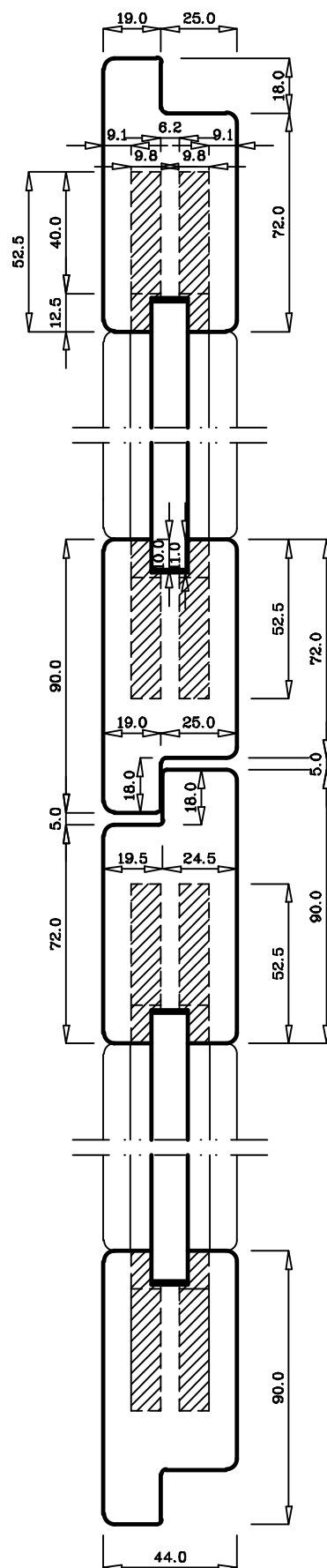


	<b>franchini</b> persiane & antoni in legno				<b>ABU1</b>
prodotto:	<b>antone bugnato sp.mm.45x90</b>	ogg.	<b>sezioni e prospetti</b>	data	<b>12/2024</b>
prodotto conforme Dir.89/106 CE e NP UN-EN 13659:2004 classe 6 resistenza al vento RP ITC-CNR n.4086/RP/06 del 2006/06/05					aggiorn.
la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno.Ogni uso non autorizzato sarà perseguibile legalmente					

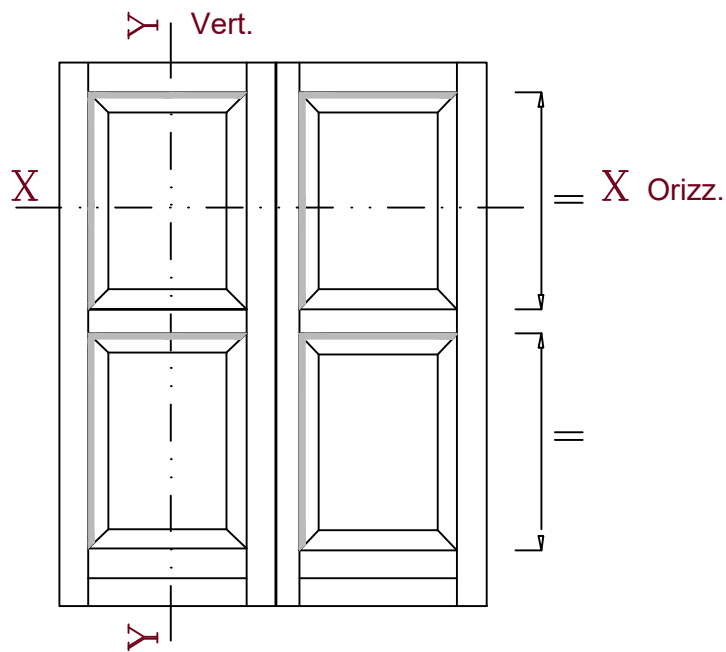




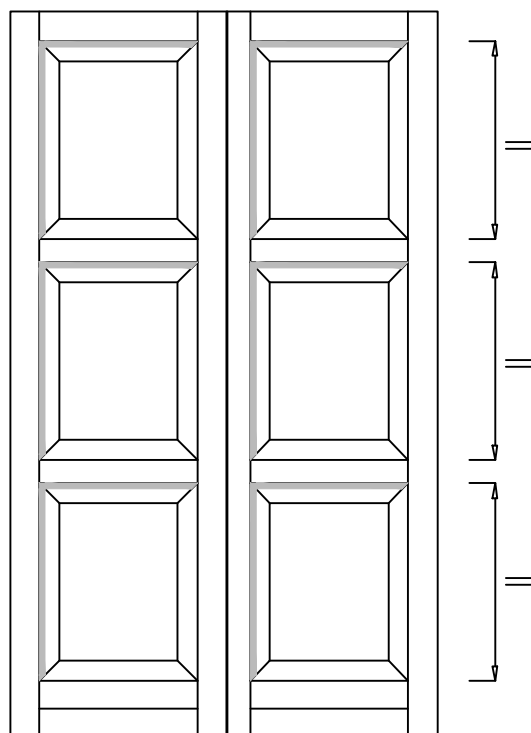
Sezione verticale Y-Y



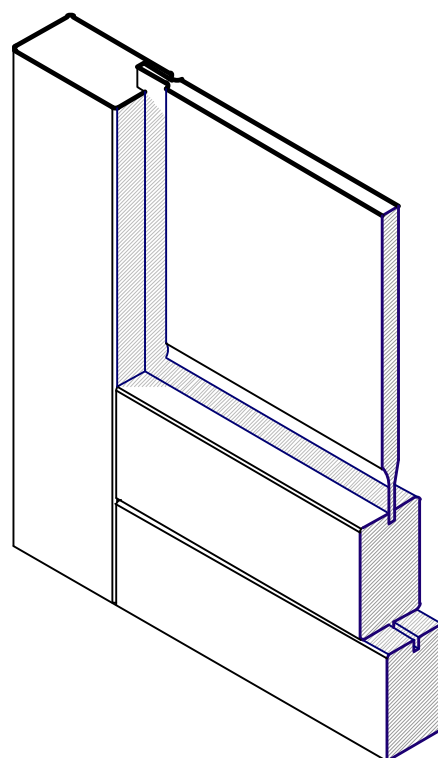
Sezione orizzontale X-X



Prospetto esterno



Prospetto esterno



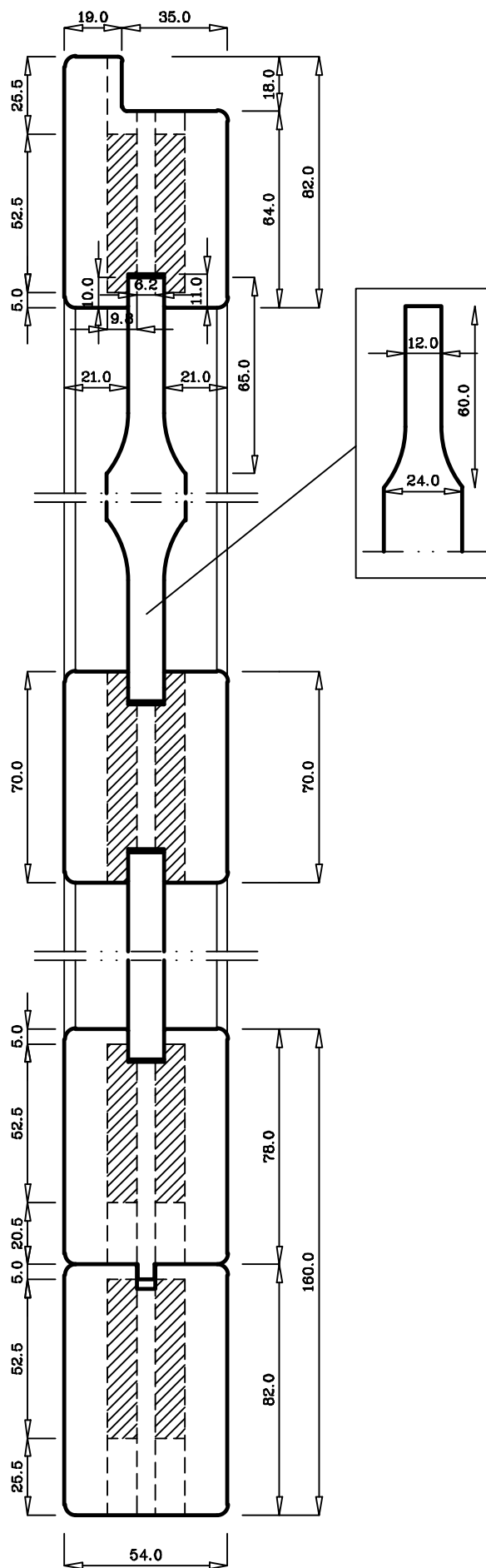
Spaccato  
assonometrico



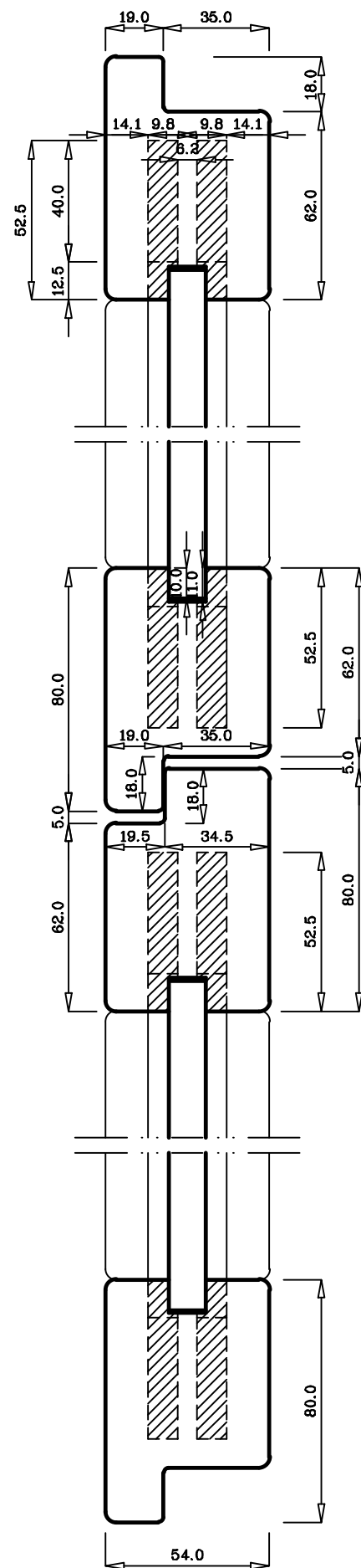
**franchini** persiane & antoni in legno

**ABU2**

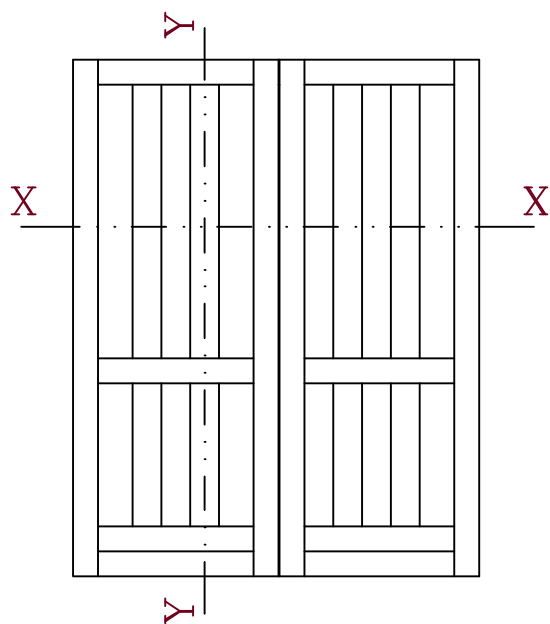
prodotto:	<b>antone bugnato sp.mm.55x80</b>	ogg.	<b>sezioni e prospetti</b>	data	12/2024
prodotto conforme Dir.89/106 CE e NP UN-EN 13659:2004 classe 6 resistenza al vento RP ITC-CNR n.4086/RP/06 del 2006/06/05					aggiorn.
la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno.Ogni uso non autorizzato sarà perseguibile legalmente					



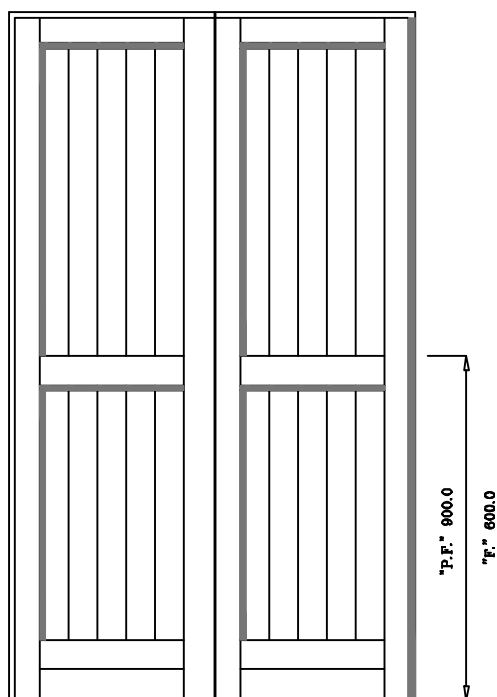
Sezione verticale Y-Y



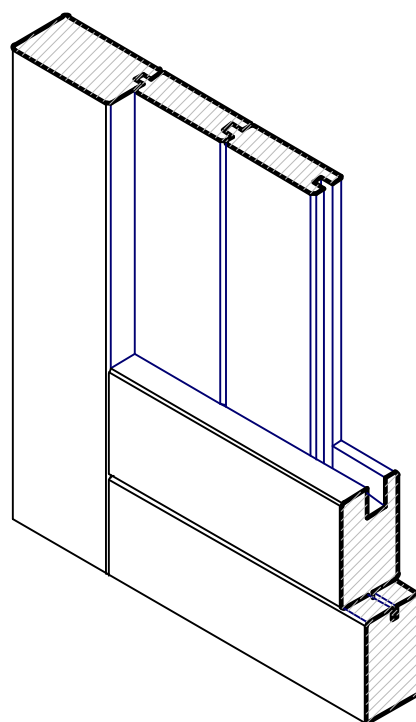
Sezione orizzontale X-X



Prospetto esterno

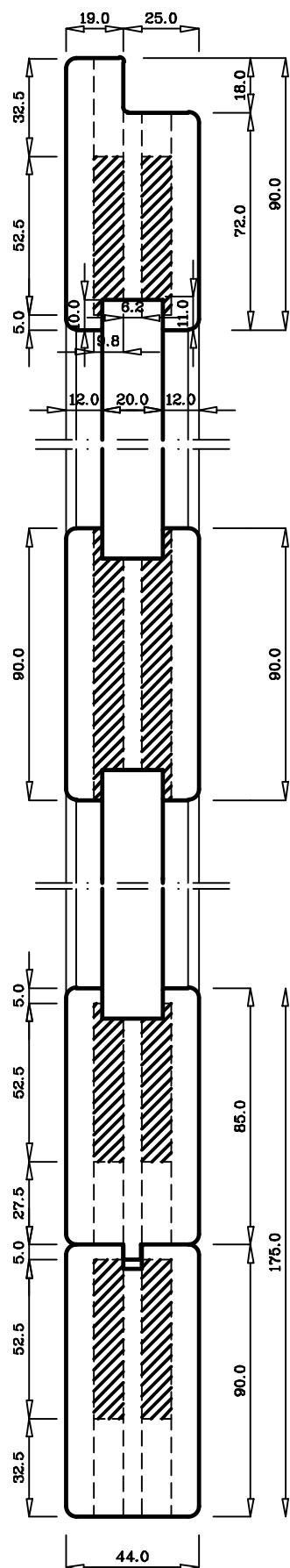


Prospetto interno

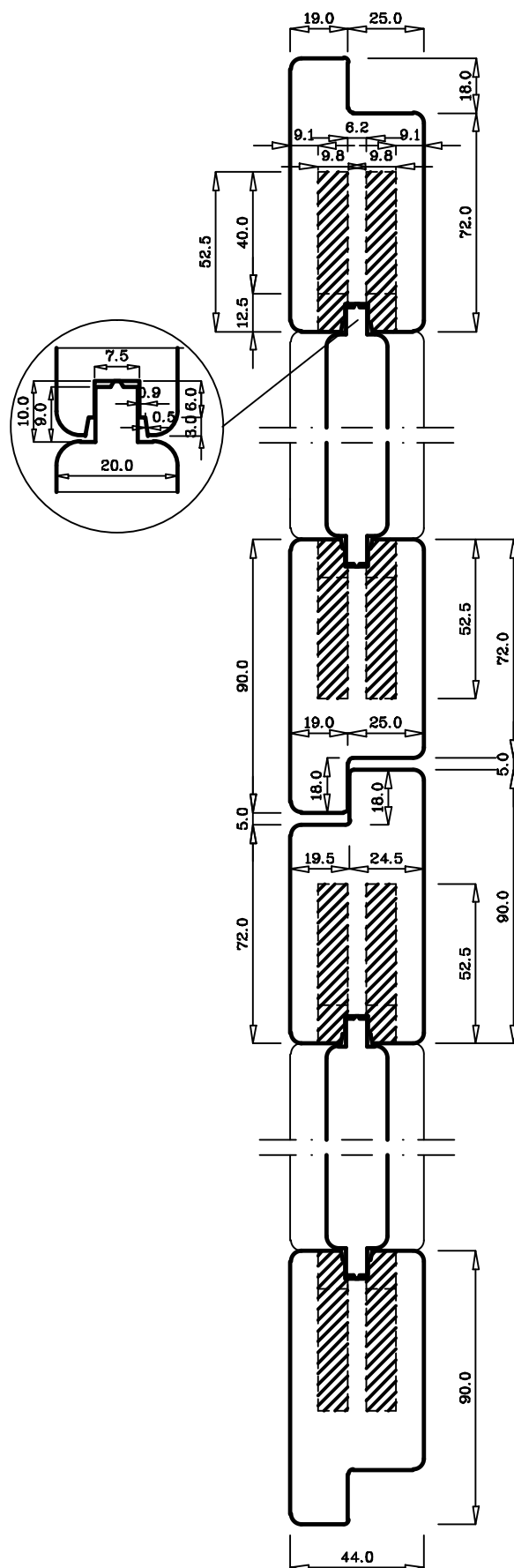


Spaccato  
assonometrico

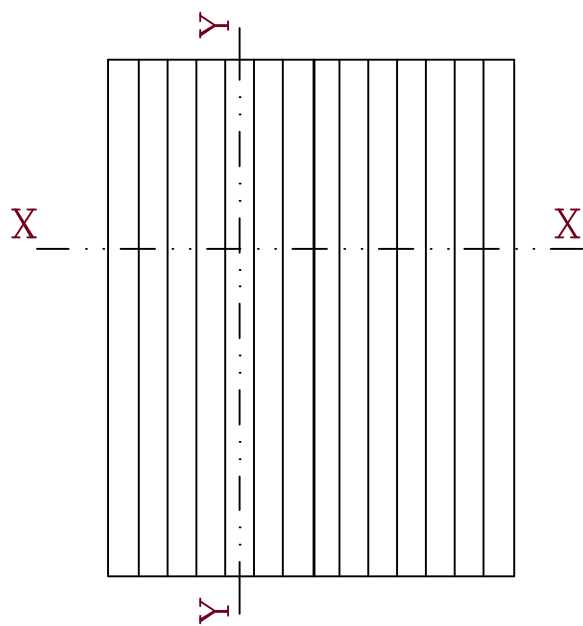
	<b>franchini</b> persiane & antoni in legno				<b>APF1</b>
prodotto:	<b>antone perline incassate a filo 45x90</b>	ogg.	<b>sezioni e prospetti</b>	data	12/2024
prodotto conforme Dir.89/106 CE e NP UN-EN 13659:2004 classe 6 resistenza al vento RP ITC-CNR n.4086/RP/06 del 2006/06/05					aggiorn.
la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno.Ogni uso non autorizzato sarà perseguibile legalmente					



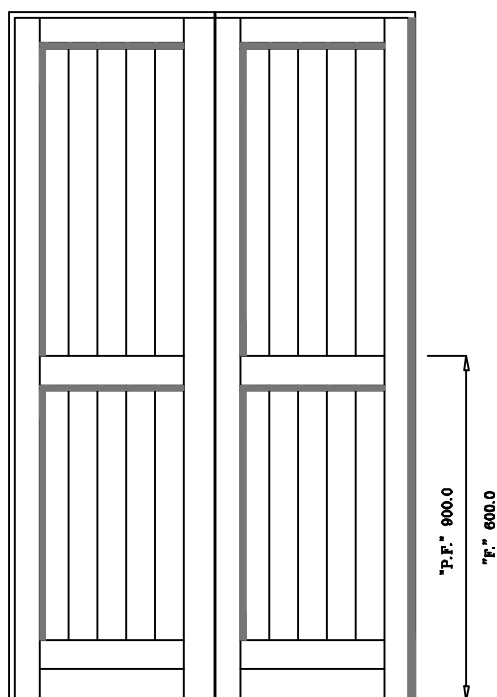
Sezione verticale Y-Y



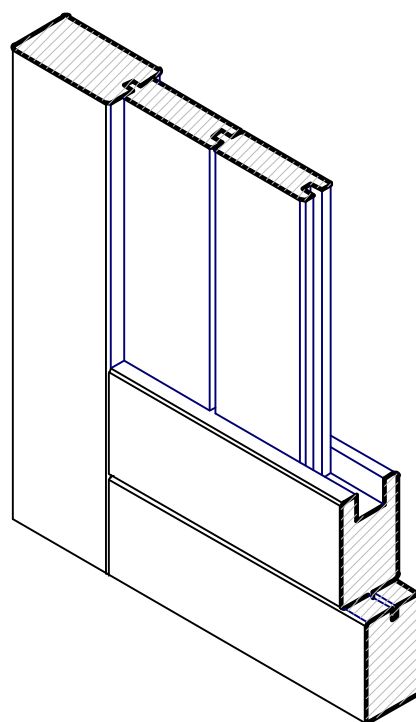
Sezione orizzontale X-X



Prospetto esterno

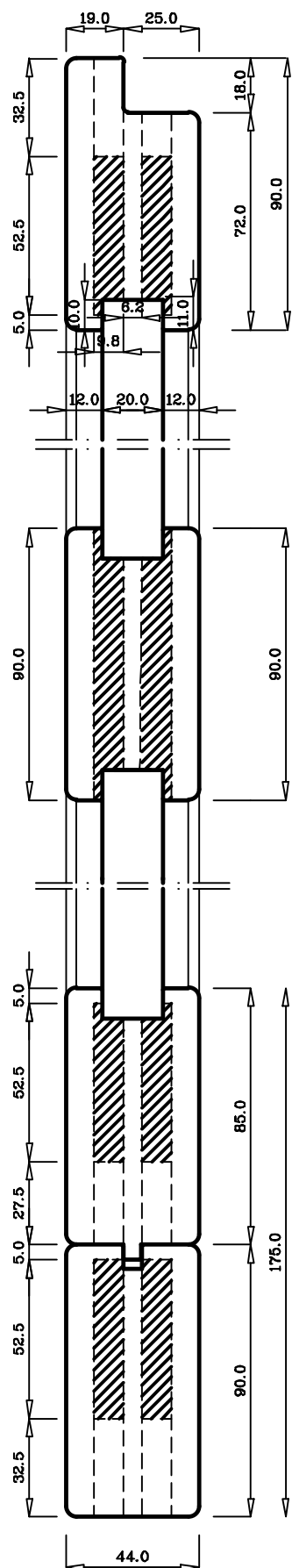


Prospetto interno

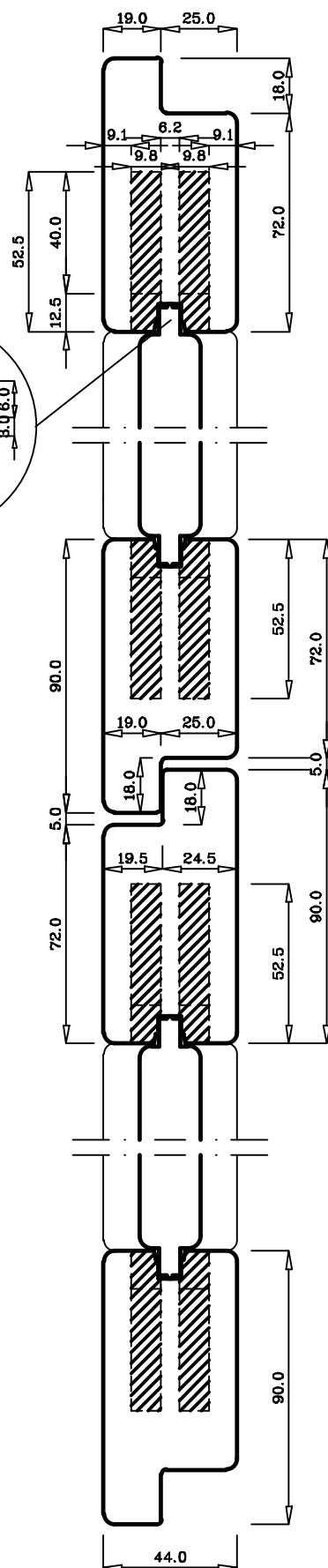


Spaccato  
assonometrico

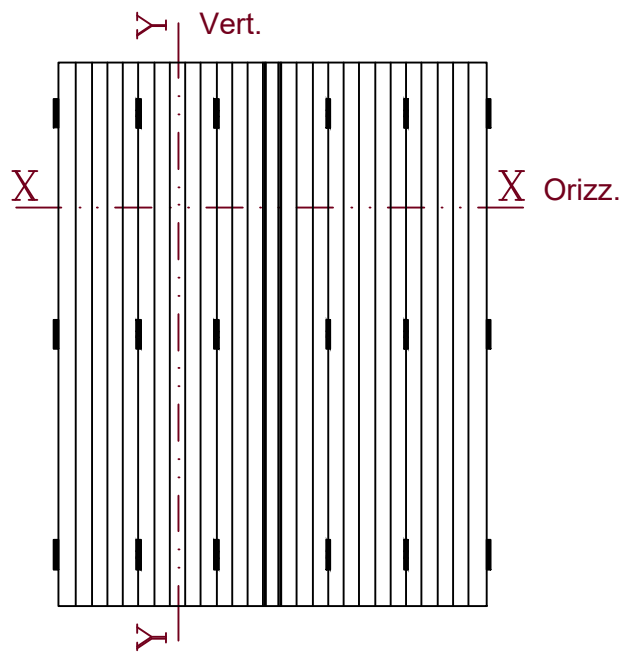
	<b>franchini</b> persiane & antoni in legno				<b>APC1</b>
prodotto:	<b>antone perline incassate al centro 45x90</b>	ogg.	<b>sezioni e prospetti</b>	data	12/2024
prodotto conforme Dir.89/106 CE e NP UN-EN 13659:2004 classe 6 resistenza al vento RP ITC-CNR n.4086/RP/06 del 2006/06/05					aggiorn.
la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno.Ogni uso non autorizzato sarà perseguibile legalmente					



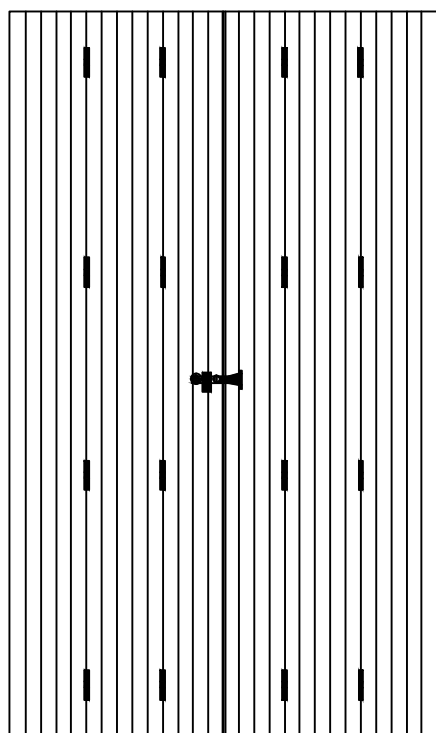
Sezione verticale Y-Y



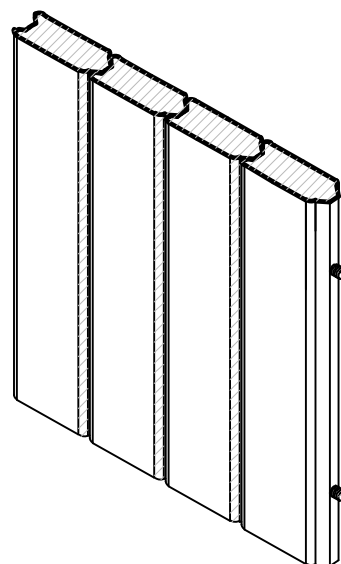
Sezione orizzontale X-X



Prospetto esterno



Prospetto interno



Spaccato  
assonometrico



**franchini** persiane & antoni in legno

**PGH1**

prodotto: **persiana pieghevole sp. mm.20**

ogg.

**sezioni e prospetti**

data

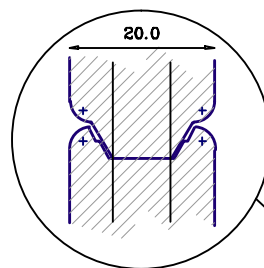
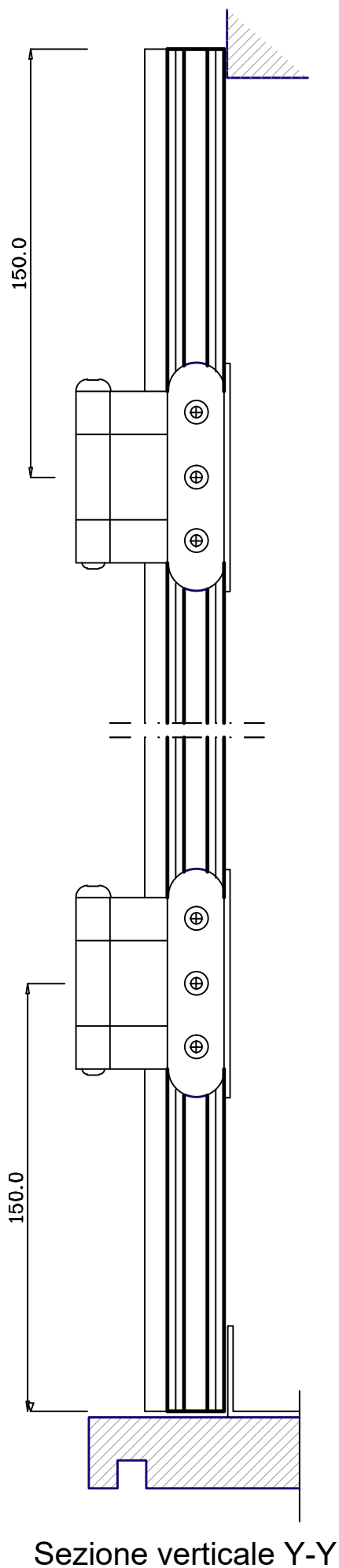
12/2024

prodotto conforme Dir.89/106 CE e NP UN-EN 13659:2004 classe 6 resistenza al vento RP ITC-CNR n.0107/RP/10 del 2010/05/25

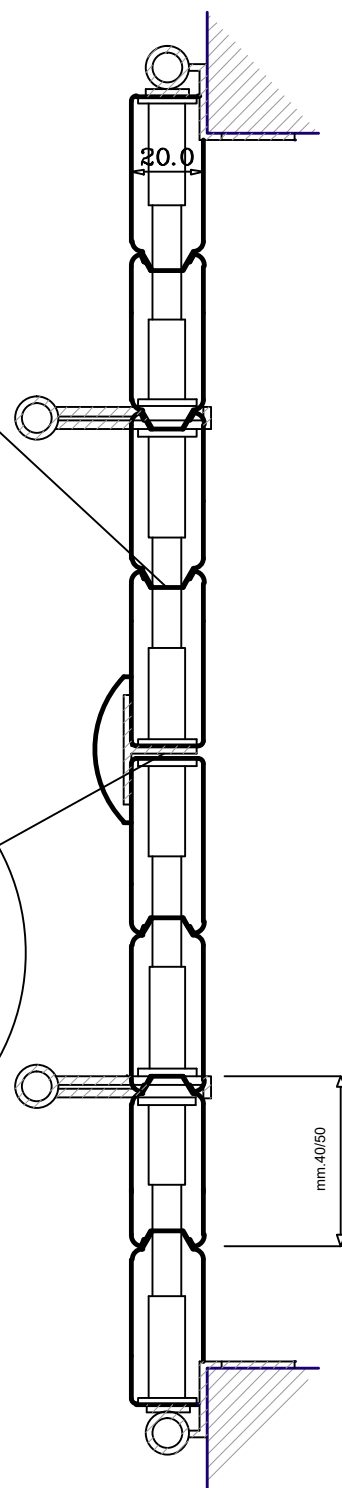
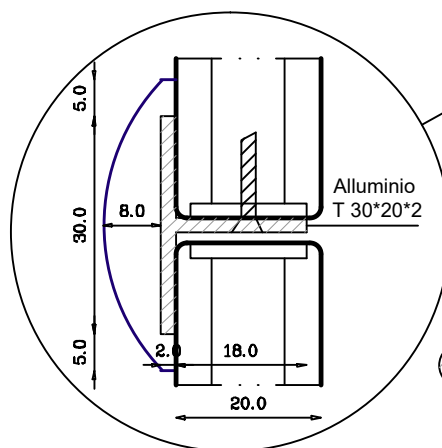
aggiorn.

la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno. Ogni uso non autorizzato sarà perseguibile legalmente





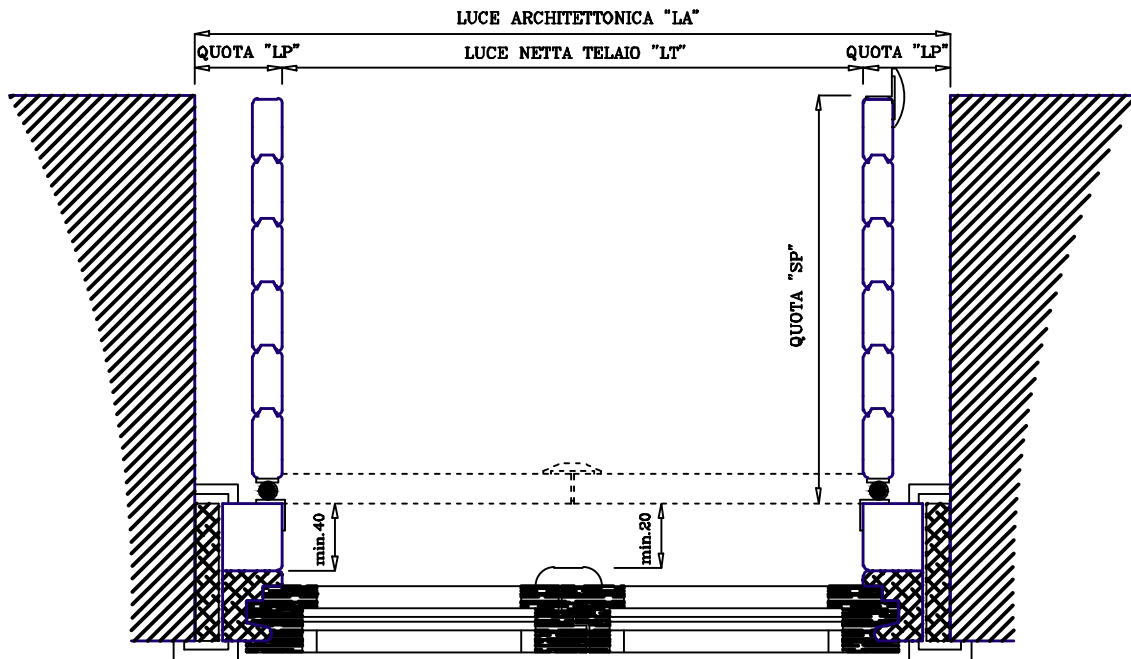
Particolari



Sezione orizzontale X-X

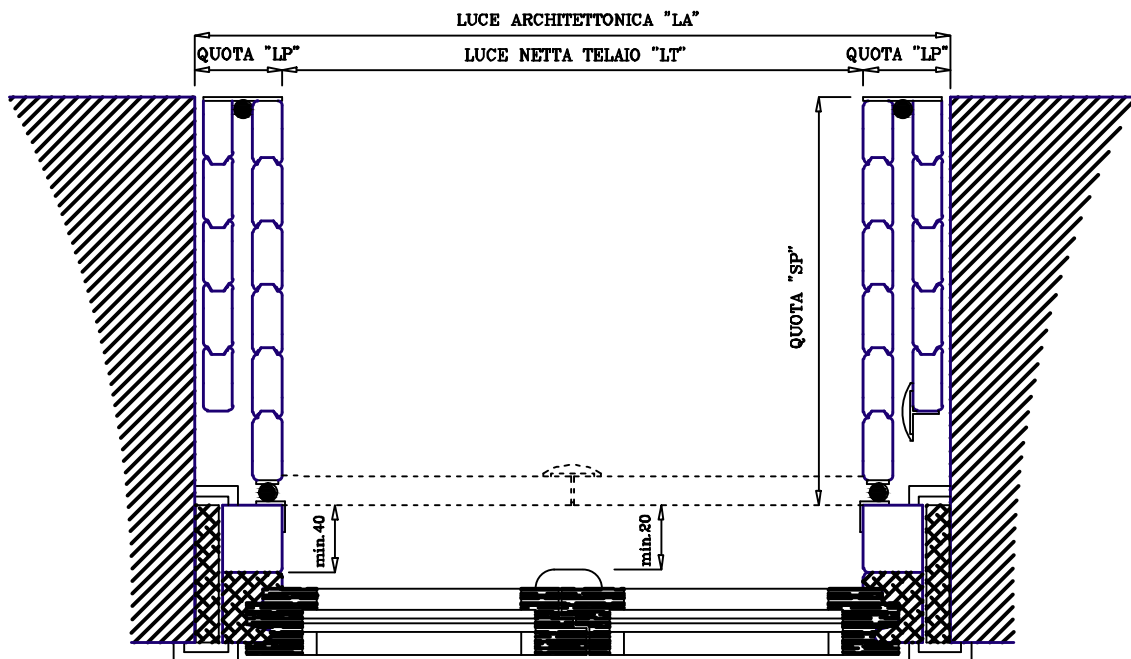
N. 3 Tiranti - Fin. h. < 1800 mm.

N. 4 Tiranti - P.fin. h. > 1800 mm.



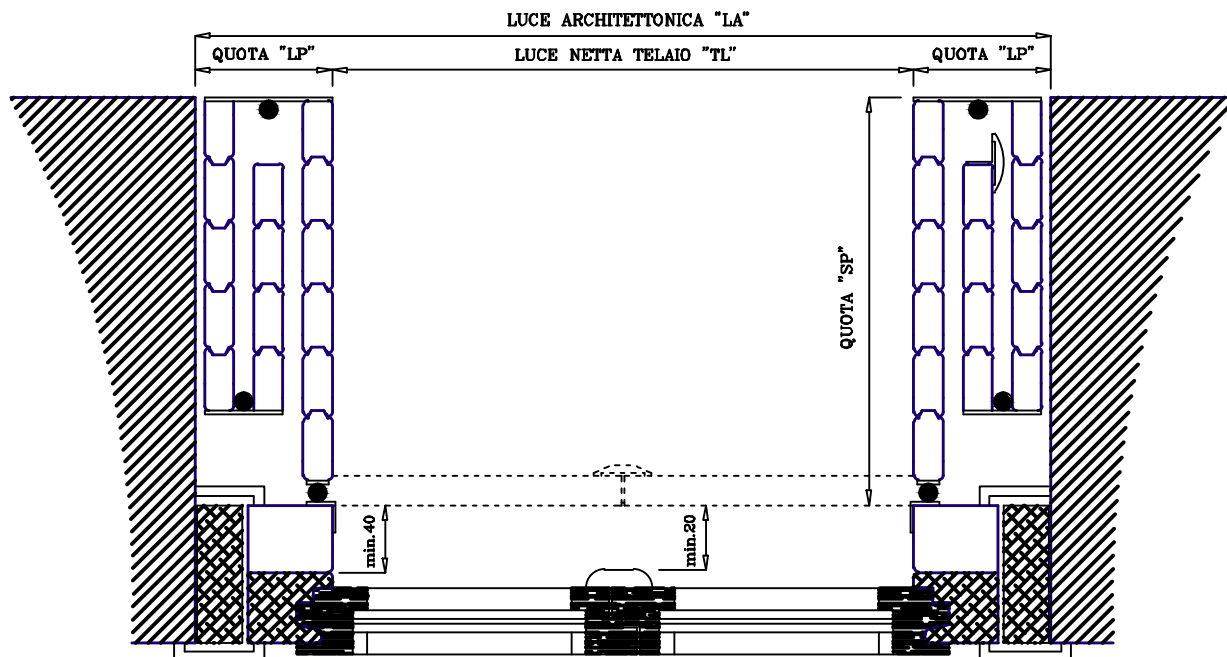
Schema apertura a 2 ante

- DISTANZIALE A TELAIO MIN. mm.40.
- DISTANZA MINIMA DA FASCETTA CENTRALE SERRAMENTO mm.20.
- QUOTA "LP": LARGHEZZA PACCHETTO mm.40.
- QUOTA "SP":  $\text{LUCE TELAIO "LT"} / 2 + 40 \text{ mm.}$



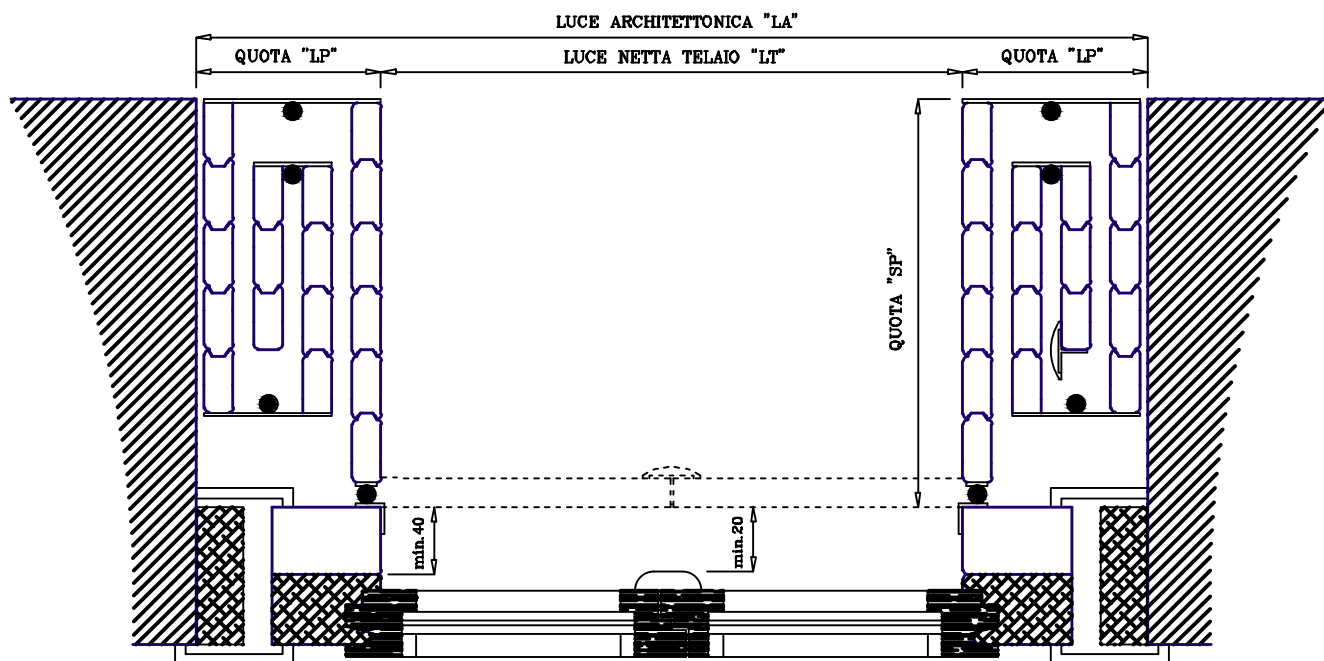
Schema apertura a 4 ante

- DISTANZIALE A TELAIO MIN. mm.40.
- DISTANZA MINIMA DA FASCETTA CENTRALE SERRAMENTO mm.20.
- QUOTA "LP": LARGHEZZA PACCHETTO mm.80.
- QUOTA "SP":  $\text{LUCE TELAIO "LT"} / 4 + 45 + 20 \text{ mm.}$



Schema apertura a 6 ante

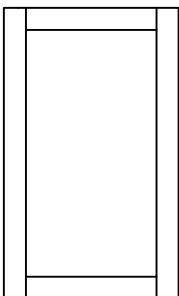
- DISTANZIALE A TELAIO MIN. mm.40.
- DISTANZA MINIMA DA FASCETTA CENTRALE SERRAMENTO mm.20.
- QUOTA "LP": LARGHEZZA PACCHETTO mm.100.
- QUOTA "SP":  $\text{LUCE TELAIO "LT"} / 6 + 45 + 20$  mm.



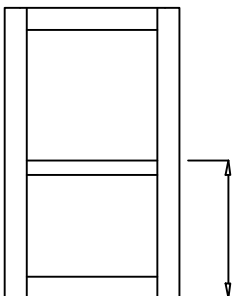
Schema apertura a 8 ante

- DISTANZIALE A TELAIO MIN. mm.40.
- DISTANZA MINIMA DA FASCETTA CENTRALE SERRAMENTO mm.20.
- QUOTA "LP": LARGHEZZA PACCHETTO mm.130.
- QUOTA "SP":  $\text{LUCE TELAIO "LT"} / 8 + 45 + 20$  mm.

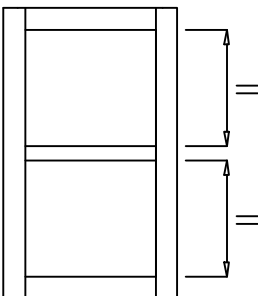
# Tipologie costruttive



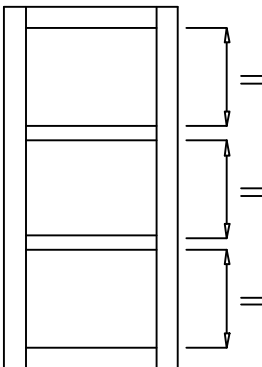
Z0T



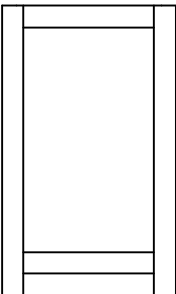
Z1T



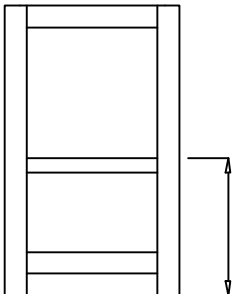
Z1TC



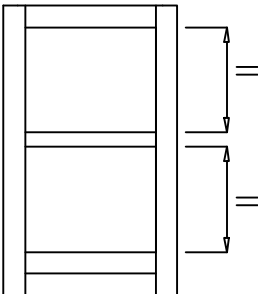
Z2TC



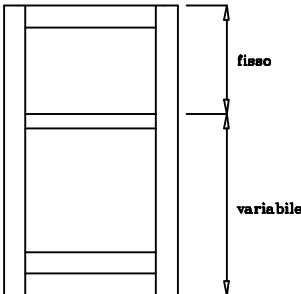
F0T



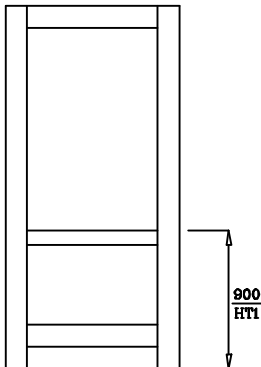
F1T



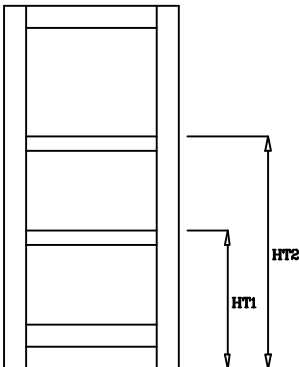
F1TC



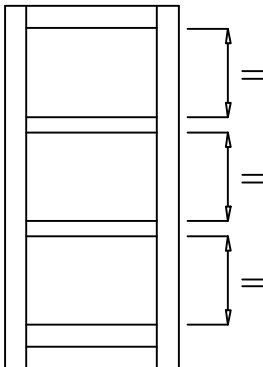
F1TF



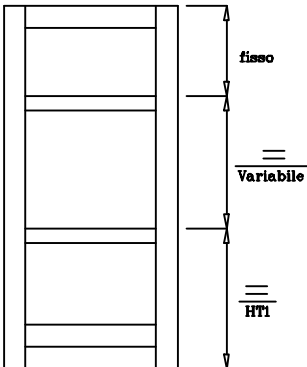
P1T



P2T



P2TC



P2TF

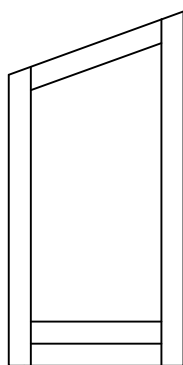


**franchini** persiane & antoni in legno

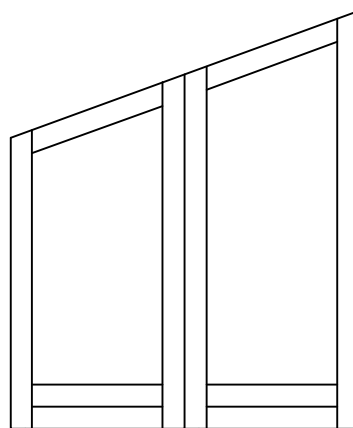
**TIP1**

prodotto: **tipologie costruttive**      oggi. **prospetti**      data **12/2024**

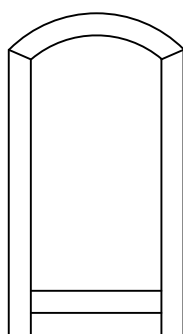
la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno.Ogni uso non autorizzato sarà perseguibile legalmente



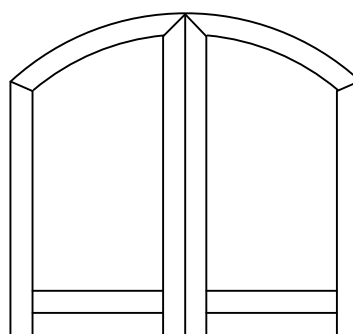
Trapezio 1b



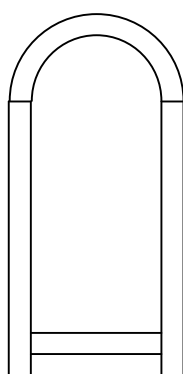
Trapezio 2b



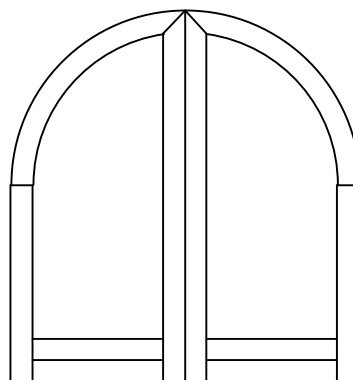
Arco ribassato 1b



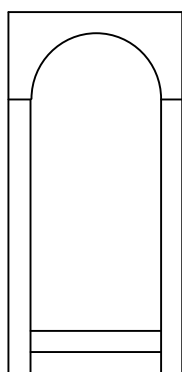
Arco ribassato 2b



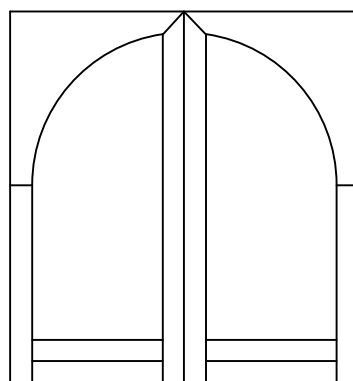
Arco tutto sesto 1b



Arco tutto sesto 2b



Arco tutto sesto 1b



Arco tutto sesto 2b

# Sistemi di battuta

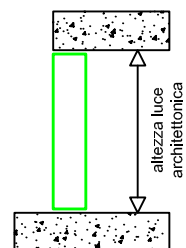
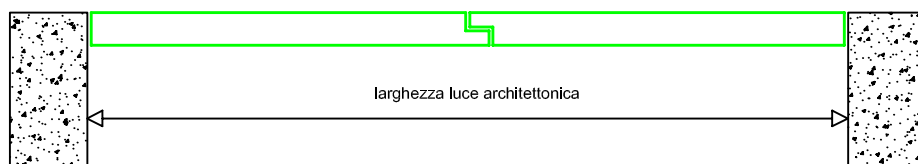
## Battuta Centrale

1B aria L mm. 8 - H mm. 8

2B aria L mm.12 - H mm. 8

3B aria L mm.16 - H mm.8

4B aria L mm.20 - H mm.8



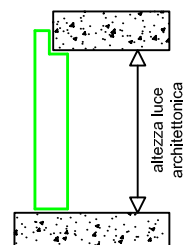
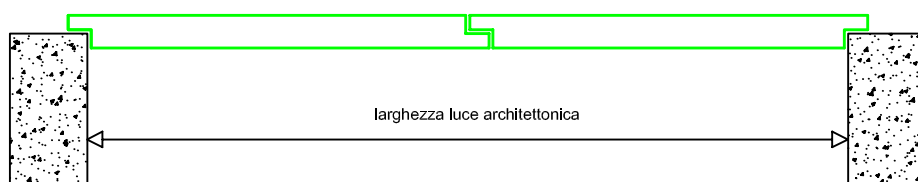
## Battuta 3 lati

1B aria L mm.10 - H mm.10

2B aria L mm.15 - H mm.10

3B aria L mm.20 - H mm.10

4B aria L mm.25 - H mm.10



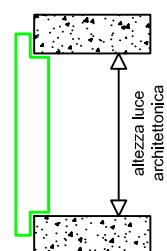
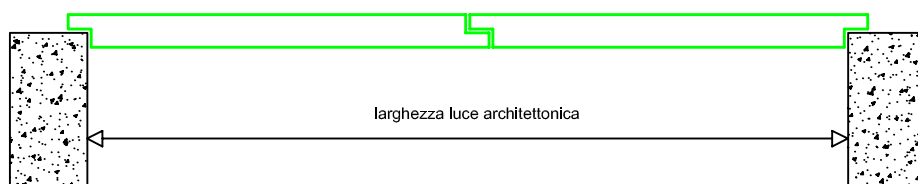
## Battuta 4 lati

1B aria L mm.10 - H mm.10

2B aria L mm.15 - H mm.10

3B aria L mm.20 - H mm.10

4B aria L mm.25 - H mm.10



**franchini** persiane & antoni in legno

**SBT1**

prodotto: **sistemi di battuta**

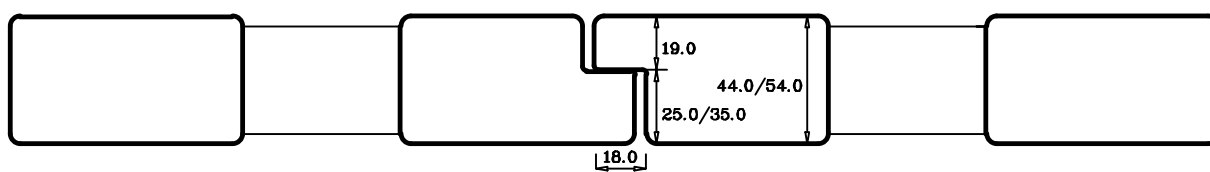
oggi. **sezioni**

data

12/2024

la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno. Ogni uso non autorizzato sarà perseguibile legalmente

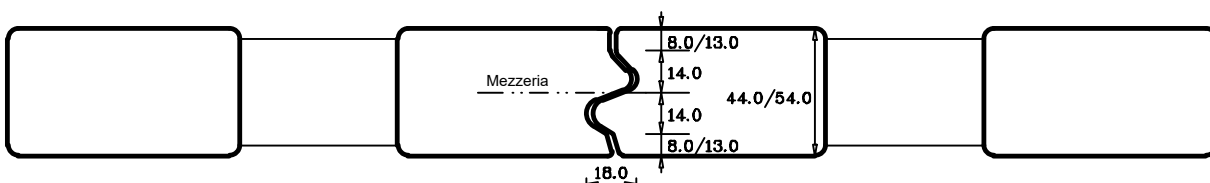
## Tipologie, battute centrali e perimetrali



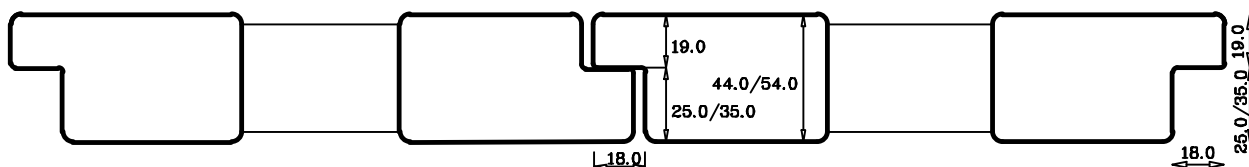
Battute al centro standard



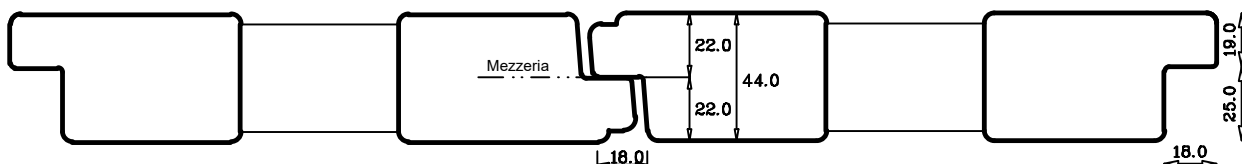
Battute al centro tipo Mako (solo sp. 44 mm.)



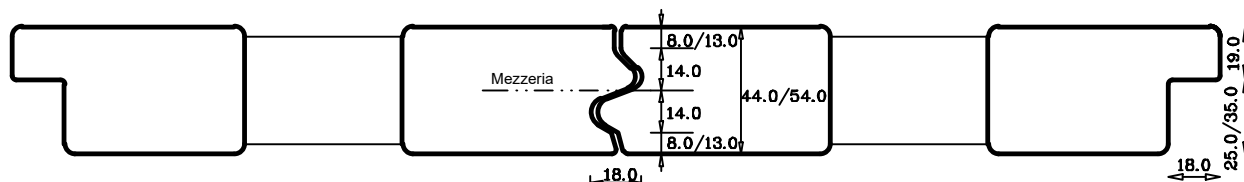
Battute al centro doppia gola (scorrevoli)



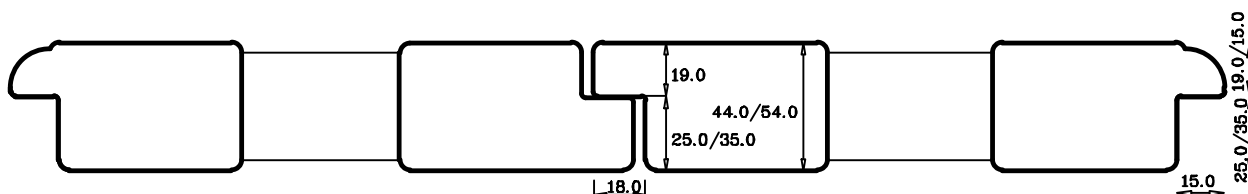
Battute 3 o 4 lati e centrale standard



Battute 3 o 4 lati e centrale tipo Mako (solo sp. 44 mm.)

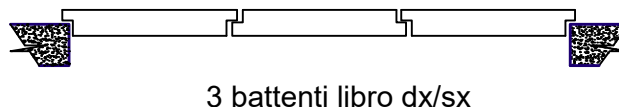
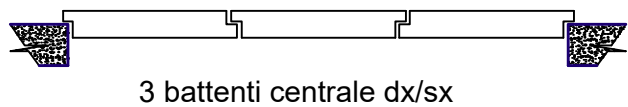
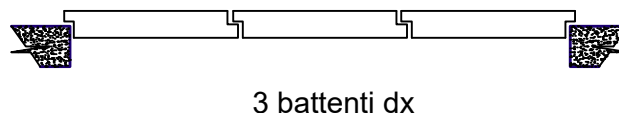
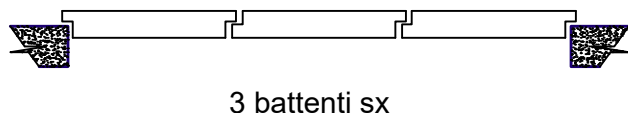
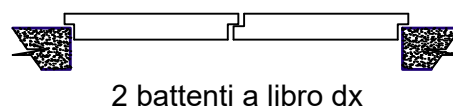
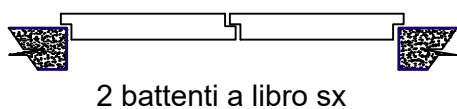
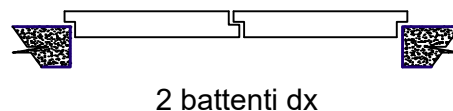
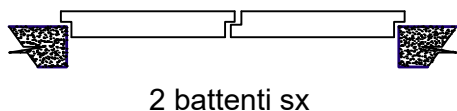
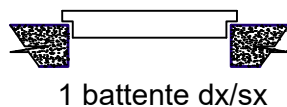


Battute 3 o 4 lati e centrale a doppia gola



Battute 3 o 4 lati con profilo esterno sagomato

## Schemi di apertura



**franchini** persiane & antoni in legno

**SAP1**

prodotto:

**schemi di apertura**

ogg.

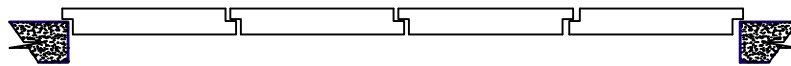
**sezioni**

data

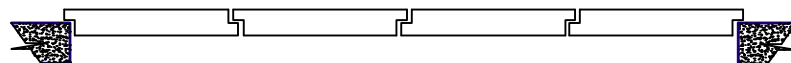
12/2024

la Ditta si riserva a termini di legge ogni diritto esclusivo inerente il presente disegno. Ogni uso non autorizzato sarà perseguibile legalmente

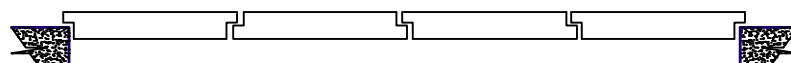




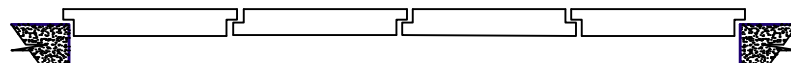
4 battenti centrale dx



4 battenti centrale sx



4 battenti libro dx



4 battenti libro sx