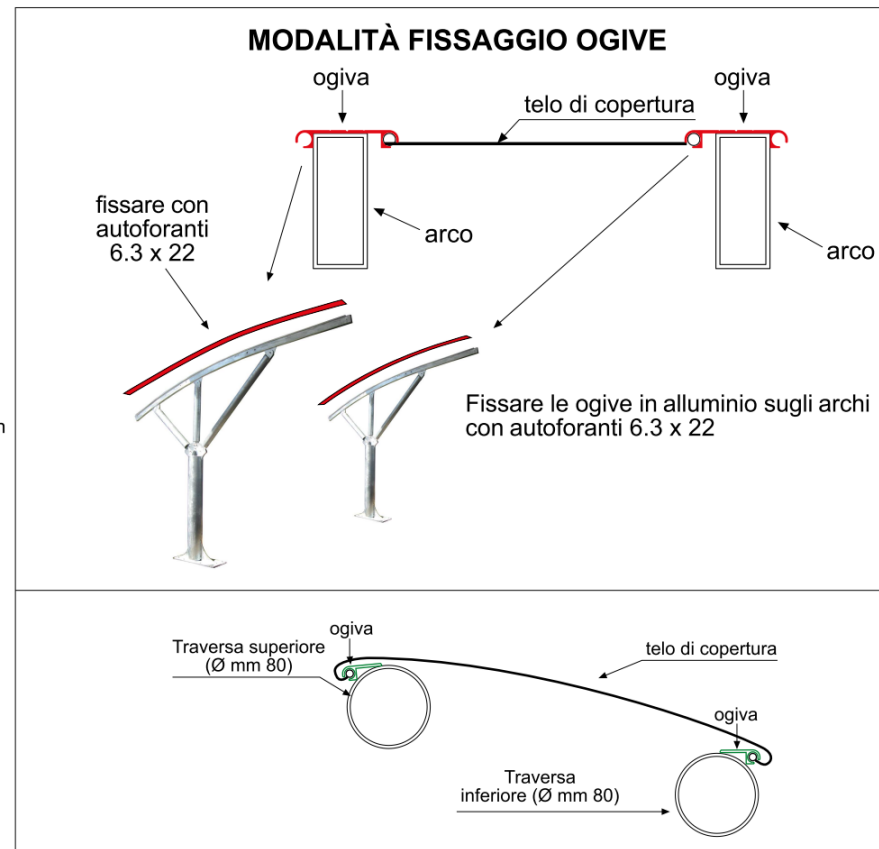




# TENSOMARKET




## BULLONERIA

| PARTE DA MONTARE   | BULLONE    | QUANTITÀ |
|--|------------|----------|
| <input type="checkbox"/> TRAVERGE INCLINATE CON PIANTONI | 12X60      | 18       |
| <input type="checkbox"/> ARCHI CON TRAVERGE INCLINATE    | 14X60      | 6        |
| <input type="checkbox"/> TRAVERGE ORIZZONTALI CON ARCHI  | 14X80      | 12       |
| <input type="checkbox"/> TAPPI CON INNESTI ALLE TRAVERGE | 8X100 T.T. | 4        |
| <input type="checkbox"/> TAPPI CON INNESTI AGLI ARCHI    | 8X50       | 4        |
| <input type="checkbox"/> AUTOPERFORANTI                  | 6.3X22     | 40       |
| <input type="checkbox"/> ASTA TENDITELO                  |            | 1        |



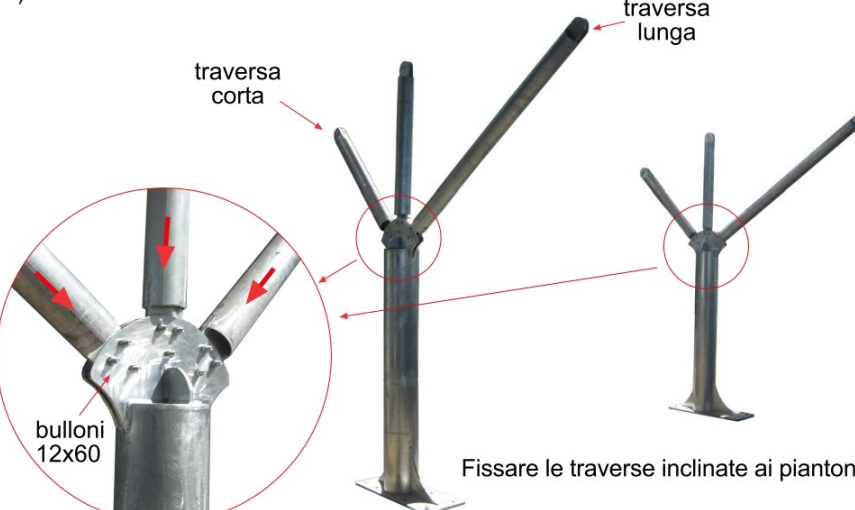
# TENSOMARKET

1)




Posizionare i piantoni secondo le misure disposte e fissarli al suolo facendo attenzione che risultino in bolla

2)



traversa corta  
traversa lunga  
bulloni 12x60  
Fissare le traverse inclinate ai piantoni

3)



bulloni 14x60

**MODALITÀ FISSAGGIO OGIVE**

ogiva  
telo di copertura  
arco

Collegare gli archi alle traverse inclinate e fissare le ogive in alluminio

4)

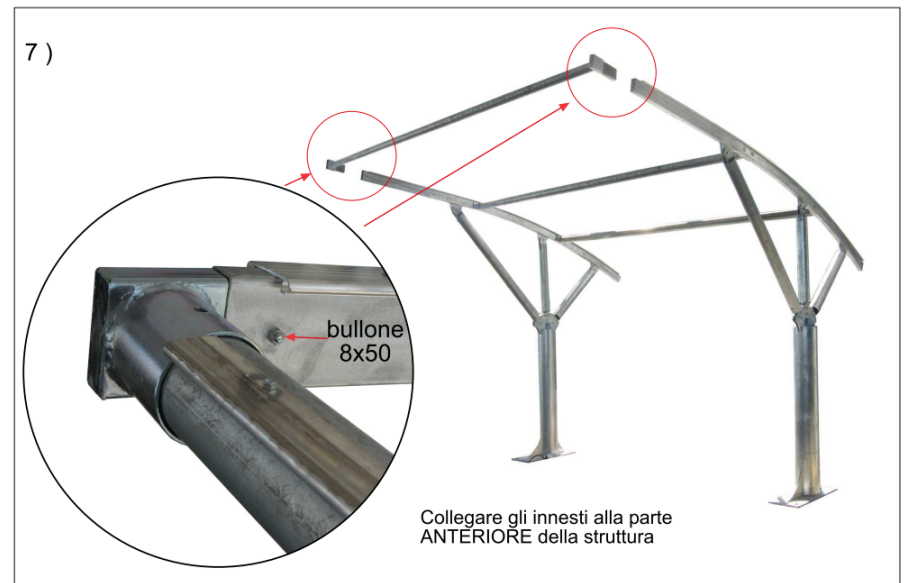
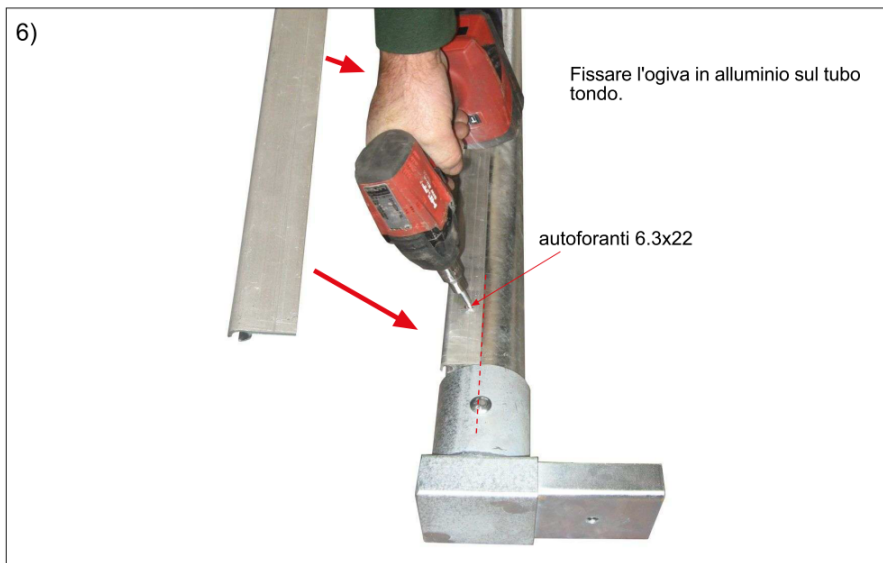


bulloni 14x80

Collegare gli archi con le traverse orizzontali

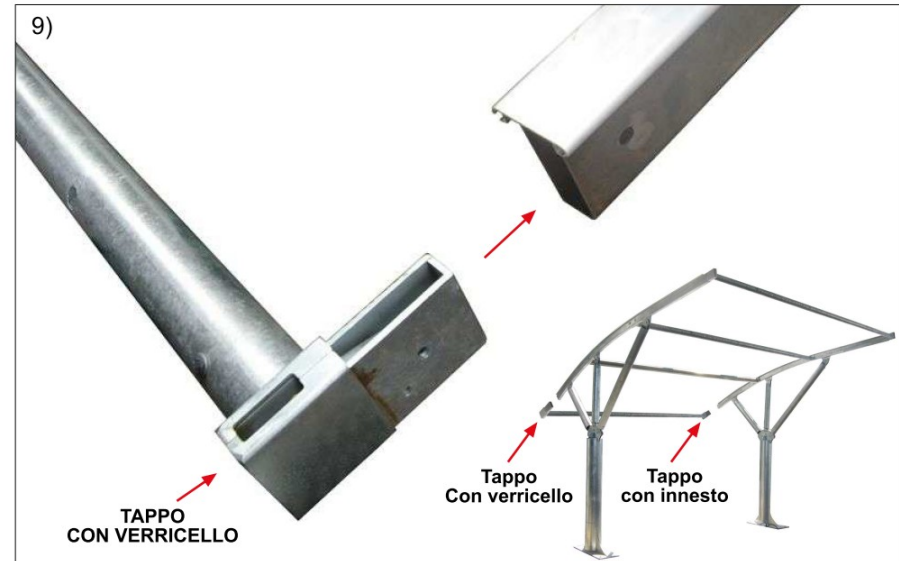
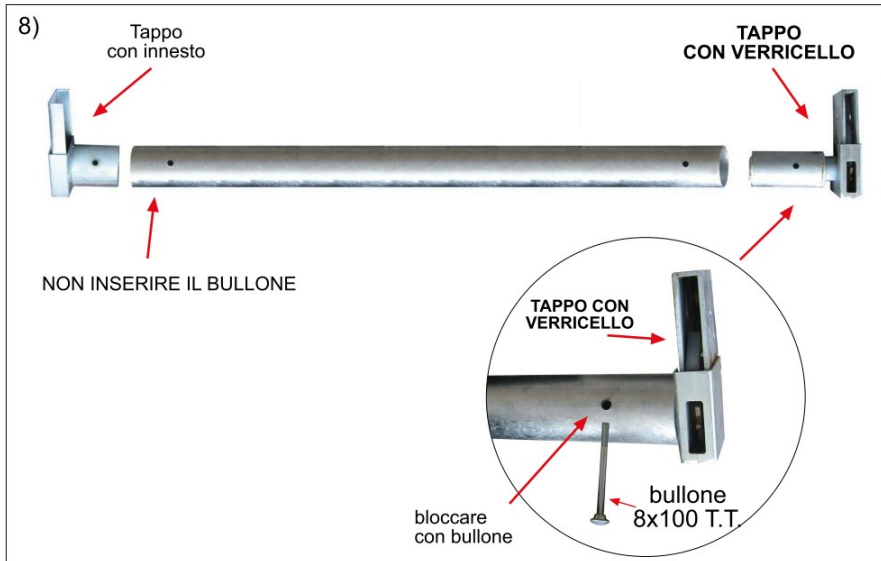


# TENSOMARKET



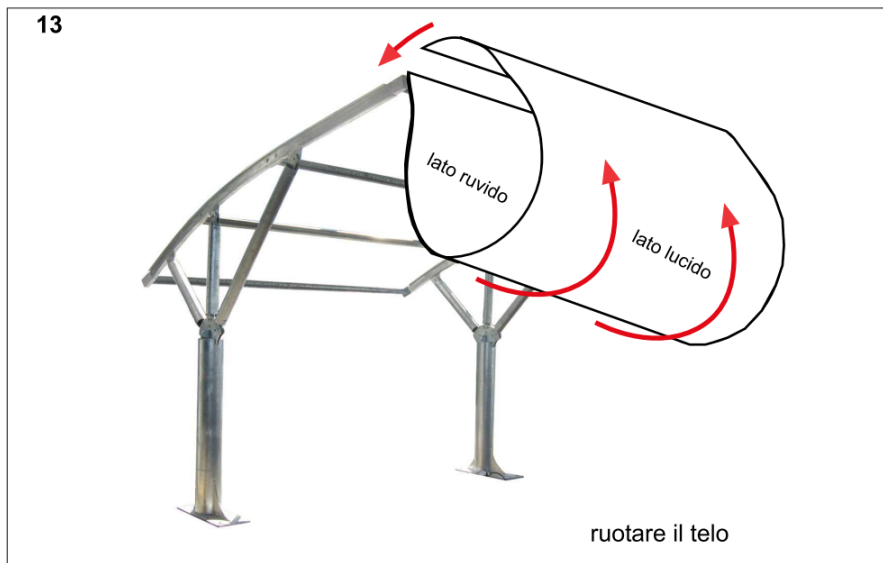
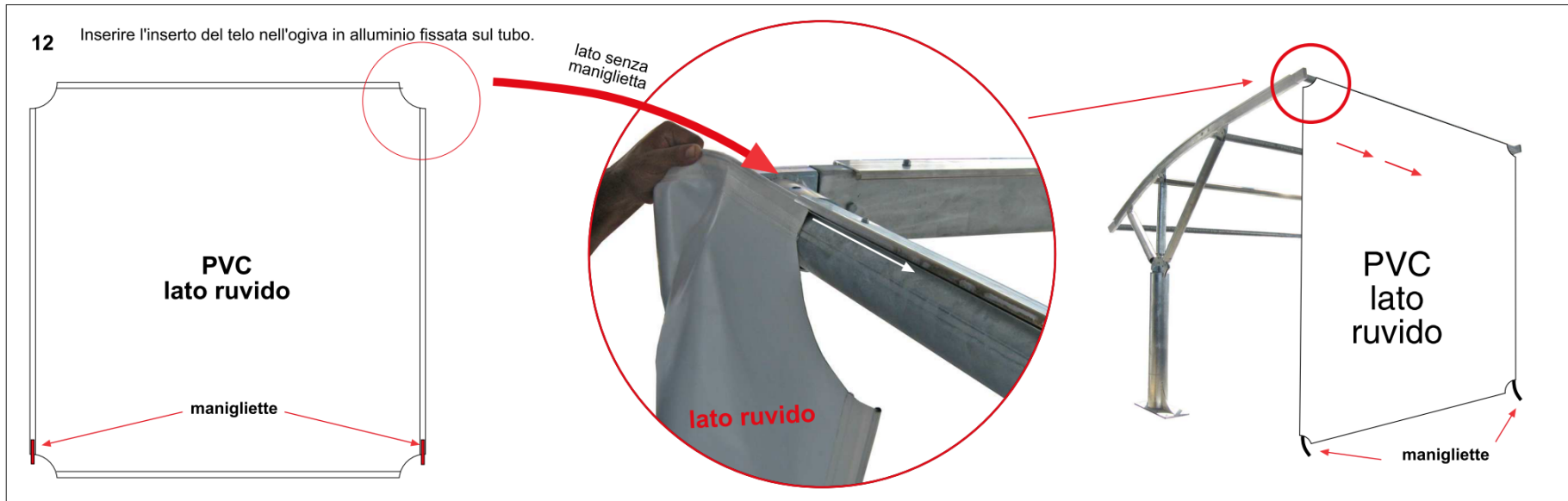


# TENSOMARKET



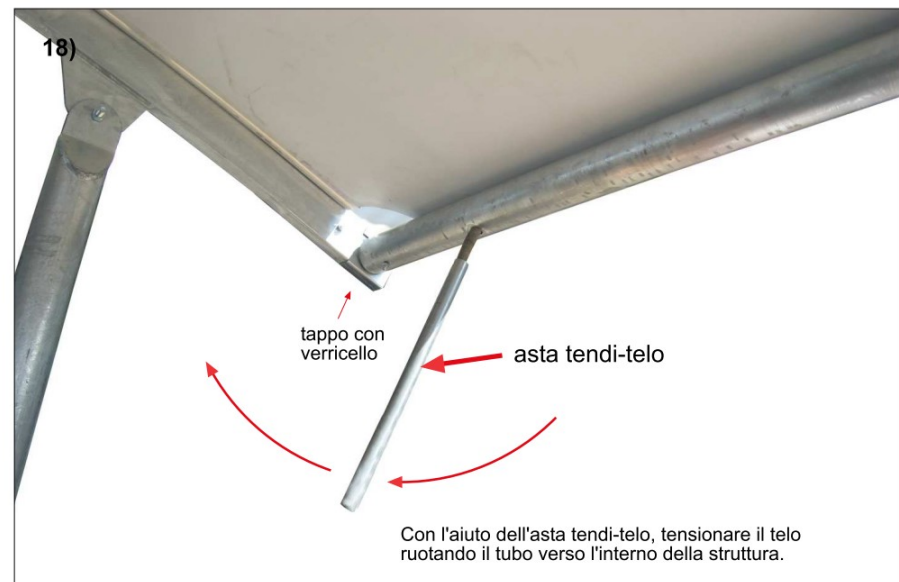
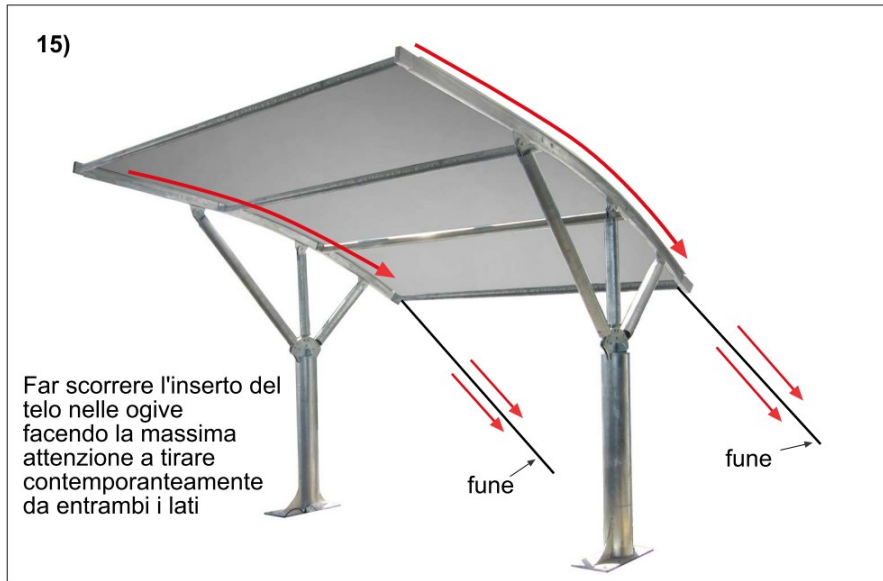


# TENSOMARKET





# TENSOMARKET





TENSOMARKET

19)



tappo con  
verricello

Dall'interno, realizzare il foro  
sul tappo con innesto in  
corrispondenza di quello del  
tubo tondo. bloccare il tutto  
con il **bullone 8x100 T.T.**