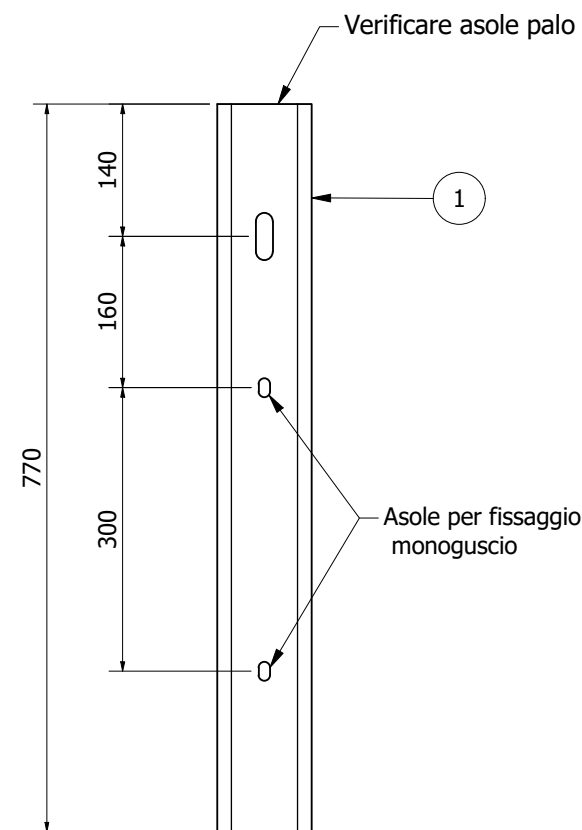
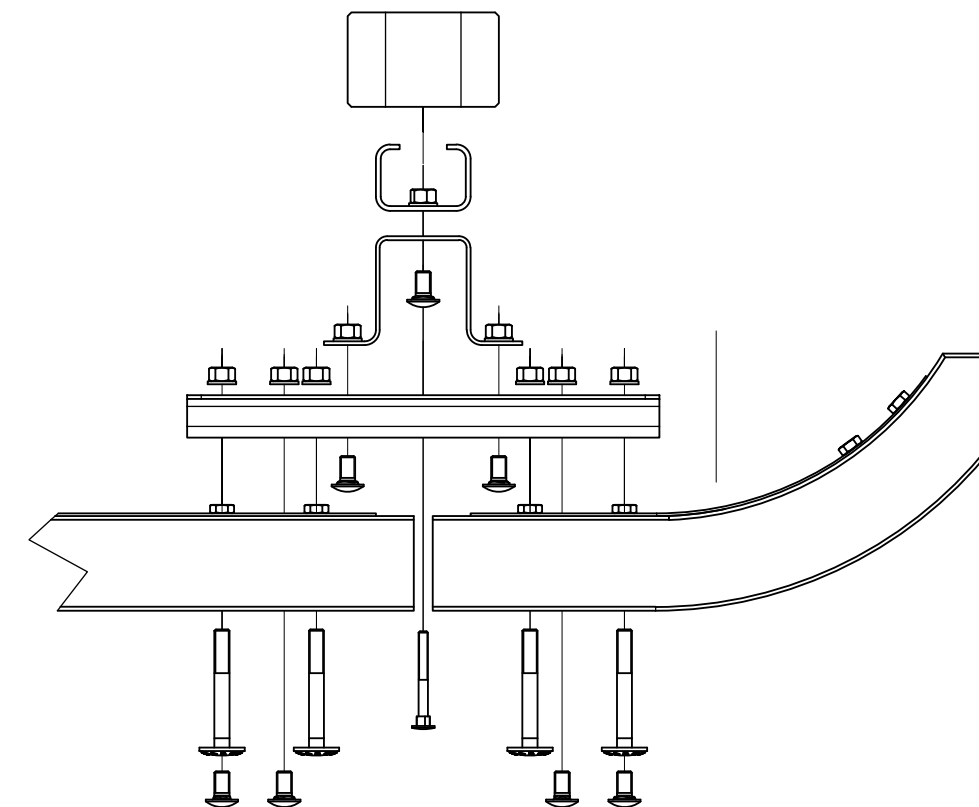


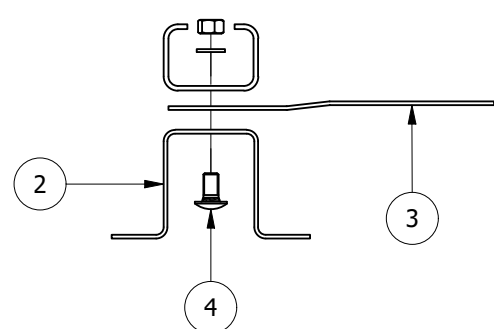
Terminale curvo già installato



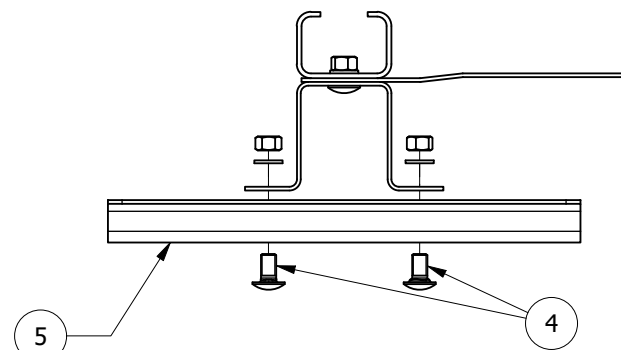
Step "A"  
(Verifica palo)



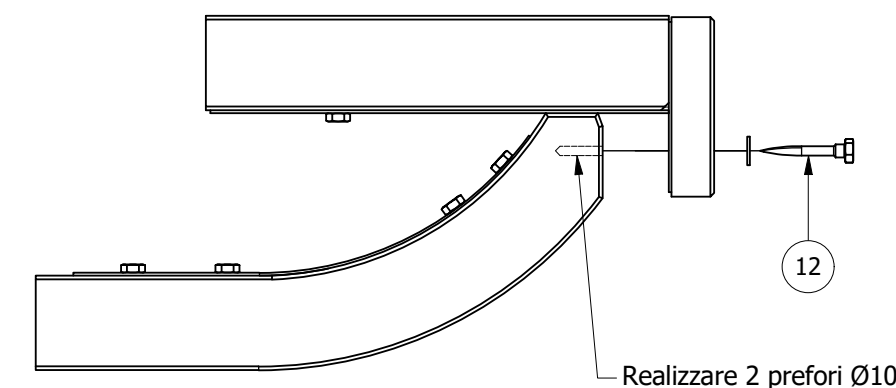
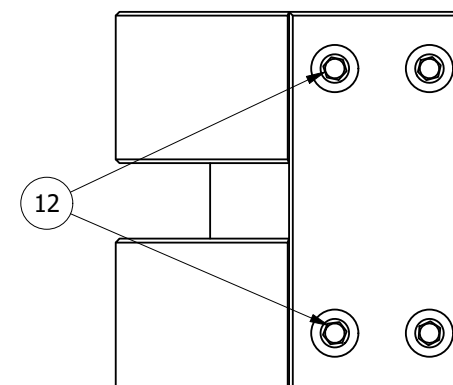
Step "B"  
(smontaggio trave, terminale, piastra e distanziatore)



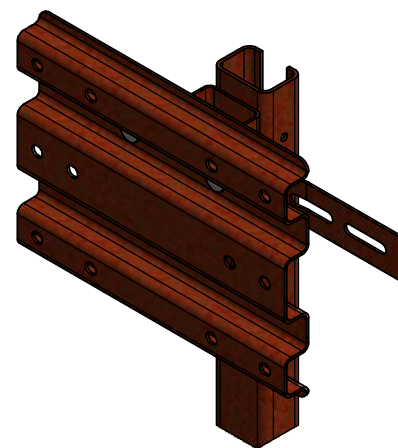
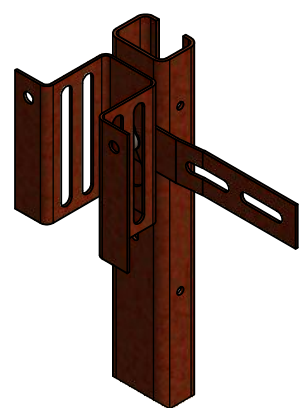
Step "C"  
(Sostituzione del distanziatore e inserimento staffa di ancoraggio)



Step "D"  
(montaggio piastra)



Step "E"  
(assemblaggio della T di rinforzo sul terminale curvo)



Misure espresse in mm

**Coppie di serraggio:**

- Pos. 4 120 Nm
- Pos. 7 e 13 coppia compresa tra 150 e 200 Nm
- Pos. 9 serrare con dado e controdado

I valori di coppia devono essere verificati con chiave dinamometrica sottoposta a taratura  
**NB** Realizzare con estrema accuratezza le quote indicate

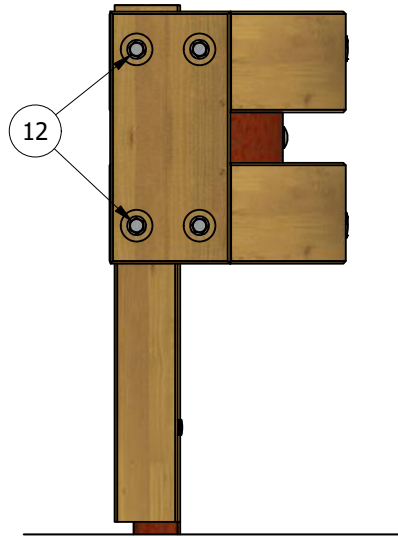
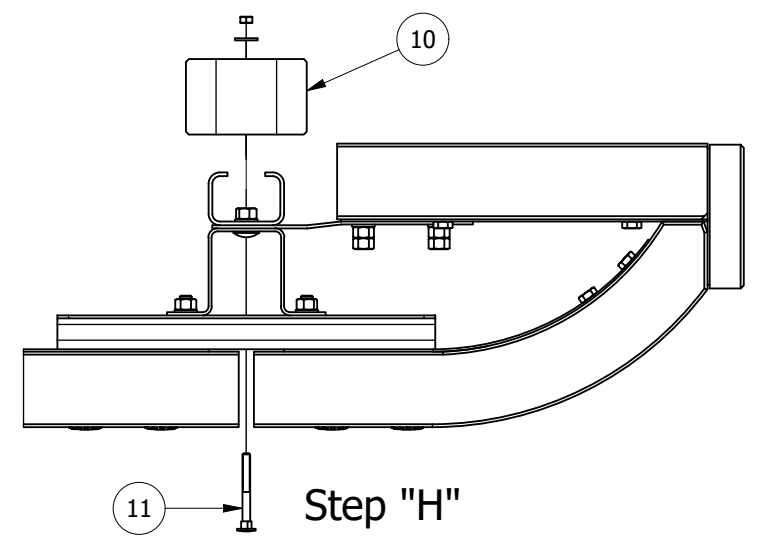
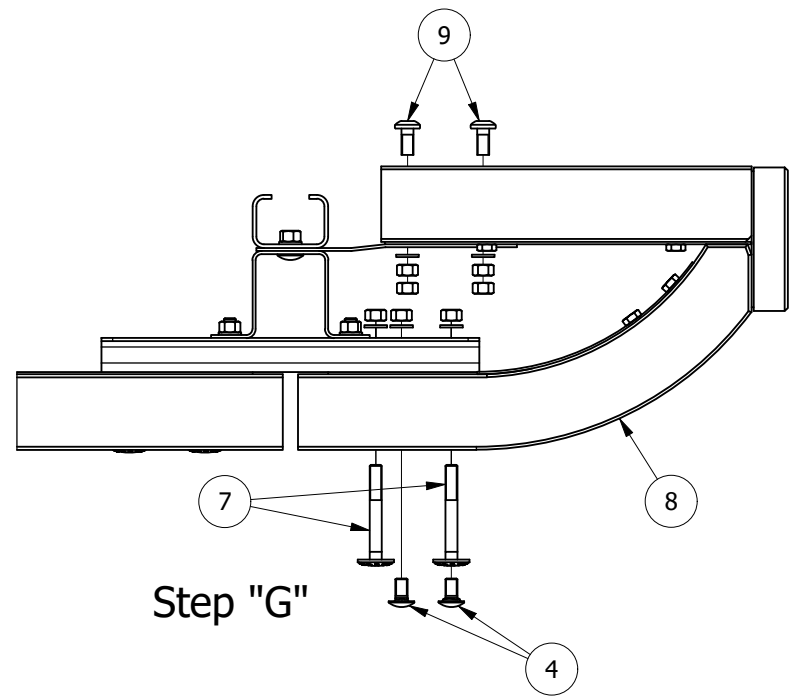
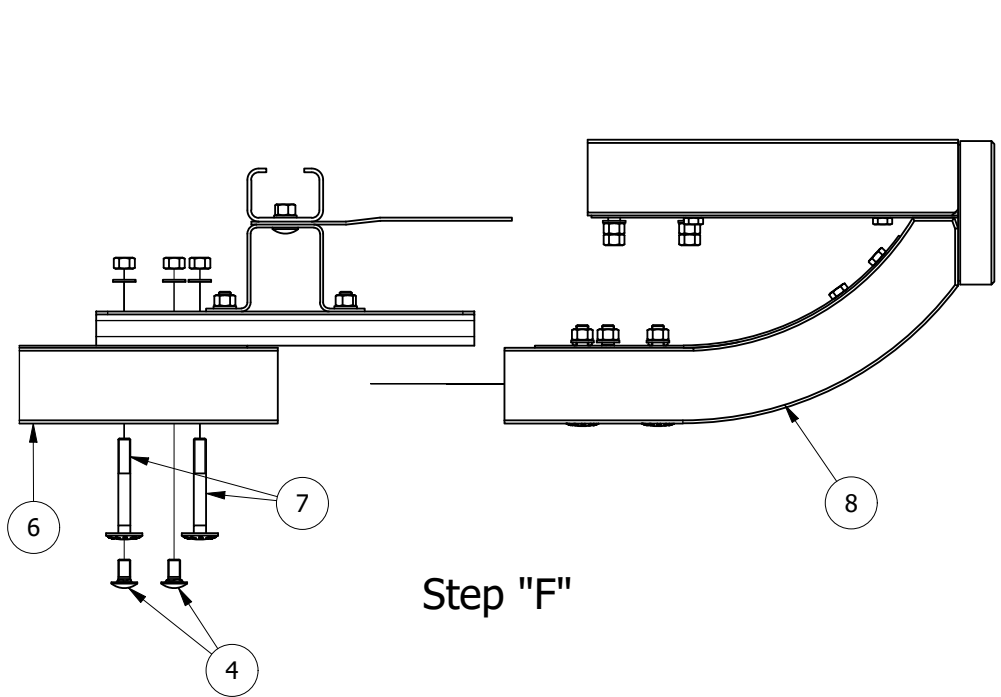
| Component list |                                    |
|----------------|------------------------------------|
| Ref.           | Item                               |
| 1              | Montante a C                       |
| 2              | Distanziatore                      |
| 3              | Staffa di ancoraggio               |
| 4              | Bulloni TT ovale sottotesta M16x30 |
| 5              | Piastra di continuità              |
| 6              | Fascia di protezione               |
| 7              | Bulloni TTQST M16x125              |
| 8              | Terminale T50                      |
| 9              | Bullone TT esag incass M16x35      |
| 10             | Monoguscio di rivestimento         |
| 11             | Bulloni TTQST M10x100              |
| 12             | Viti 14x60 e rondelle M16          |
| 13             | Bulloni TT ovale sottotesta M16x30 |



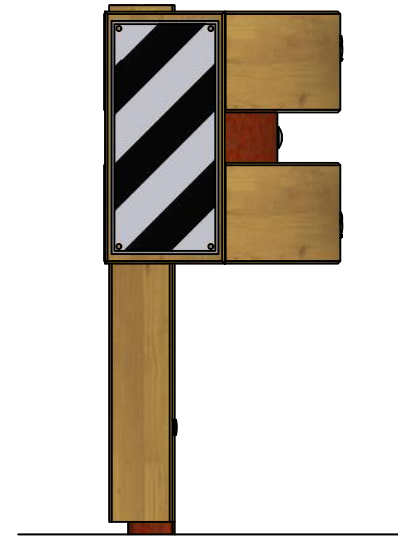
**MARGARITELLI**  
**ROAD SAFETY**

|         |           |        |            |
|---------|-----------|--------|------------|
| Drawing | IM 034-02 | Issued | 19/12/2022 |
| Review  | 00        | Date   | --/------  |

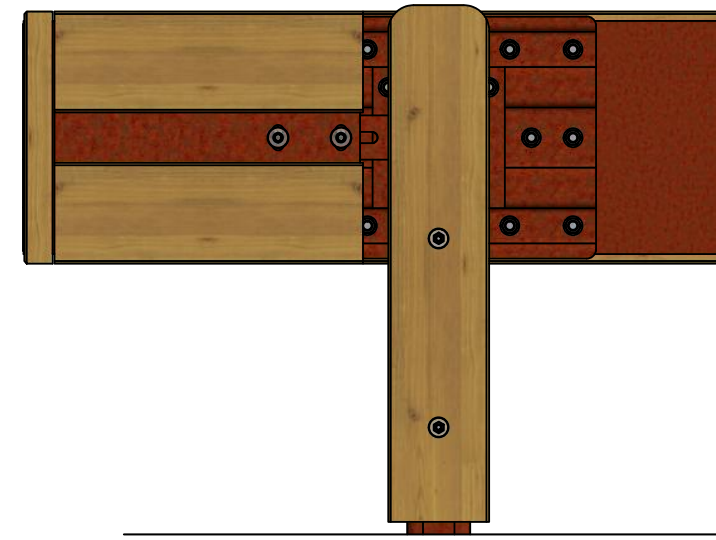
**Object:** Energy absorbing terminal T50 class - T50-01  
 Tested for T50 Class in compliance with CEN/TS Terminals  
 Assembly instructions



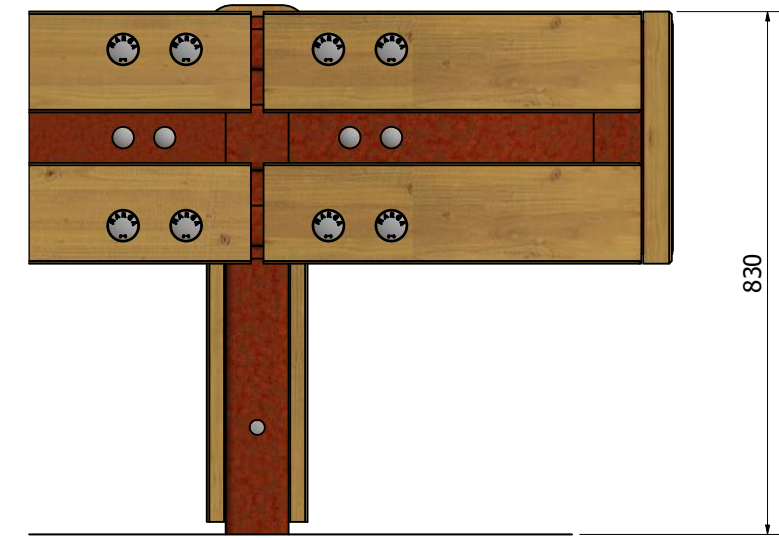
Vista frontale



Vista frontale con pannello



Vista posteriore lato scarpata



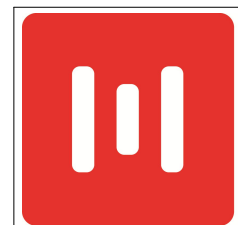
Vista anteriore lato strada

Misure espresse in mm

**Coppie di serraggio:**  
 Pos. 4 120 Nm  
 Pos. 7 e 13 coppia compresa tra 150 e 200 Nm  
 Pos. 9 serrare con dado e controdado

I valori di coppia devono essere verificati con chiave dinamometrica sottoposta a taratura  
**NB** Realizzare con estrema accuratezza le quote indicate

| Component list |                                    |
|----------------|------------------------------------|
| Ref.           | Item                               |
| 1              | Montante a C                       |
| 2              | Distanziatore                      |
| 3              | Staffa di ancoraggio               |
| 4              | Bulloni TT ovale sottotesta M16x30 |
| 5              | Piastra di continuità              |
| 6              | Fascia di protezione               |
| 7              | Bulloni TTQST M16x125              |
| 8              | Terminale T50                      |
| 9              | Bullone TT esag incass M16x35      |
| 10             | Monoguscio di rivestimento         |
| 11             | Bulloni TTQST M10x100              |
| 12             | Viti 14x60 e rondelle M16          |
| 13             | Bulloni TT ovale sottotesta M16x30 |



**MARGARITELLI**  
**ROAD SAFETY**

|                      |                      |
|----------------------|----------------------|
| Drawing<br>IM 034-02 | Issued<br>19/12/2022 |
| Review<br>00         | Date<br>--/------    |

**Object:** Energy absorbing terminal T50 class - T50-01  
 Tested for T50 Class in compliance with CEN/TS Terminals  
 Assembly instructions