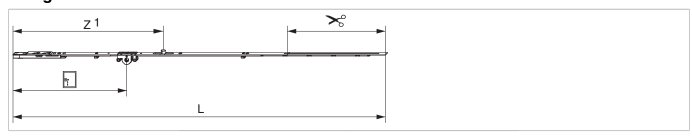








Disegni tecnici



| | | L | * | B7. | | % | | N≌ |
|---------|------|---------|----------|-----|---------------|----------|----|--------|
| argento | 1590 | 1.486,5 | 15 | 500 | 1.341 - 1.590 | 260,5 | 10 | 212010 |

Tabella posizionamento viti

| N≗ | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
|--------|---|----|-------|-----|-----|-----|-----|-------|---|---|----|--|
| 212010 | 7 | 28 | 119,5 | 315 | 574 | 695 | 785 | 1.119 | | | | |

Tabella punti di chiusura

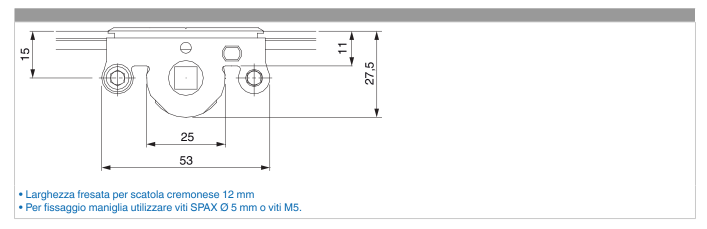
| N≌ | 0 | Z1 | Z2 | |
|--------|---|-----|----|--|
| 212010 | 1 | 740 | | |

Dime

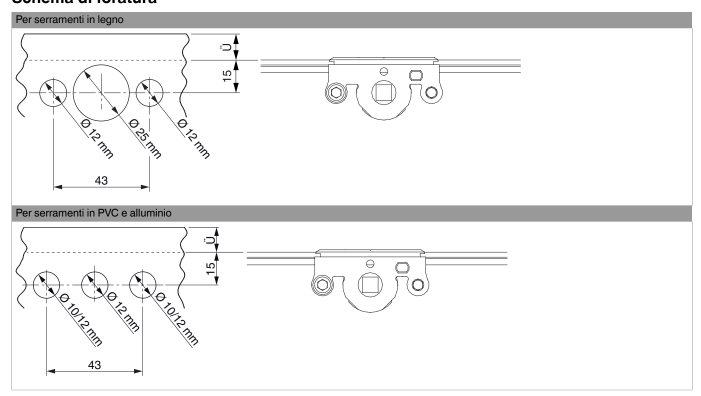
| | | | N≌ |
|--------------------------------------|----------------------------|---|--------|
| Dima forature per fori martellina MM | per punta 3mm | 1 | 203861 |
| Dima forature per fori martellina MM | per punta D=3 mm e D=12 mm | 1 | 203862 |



Quote della scatola cremonese

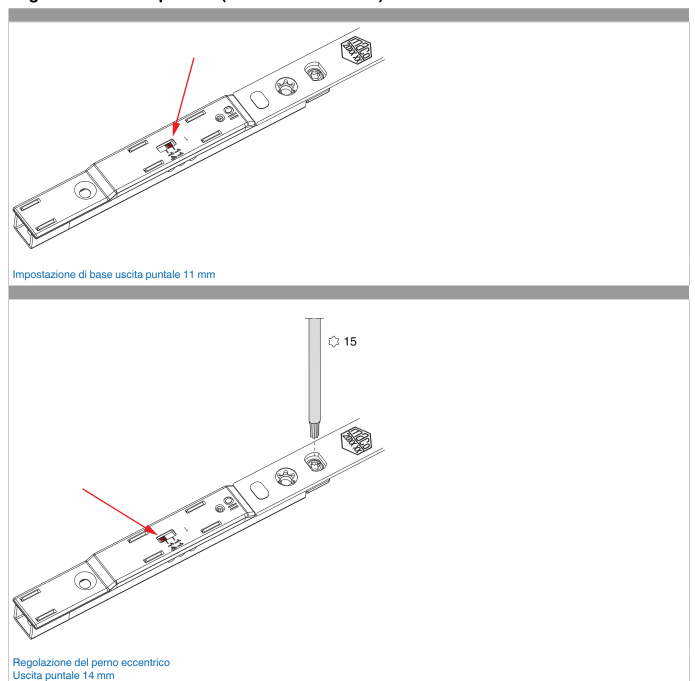


Schema di foratura

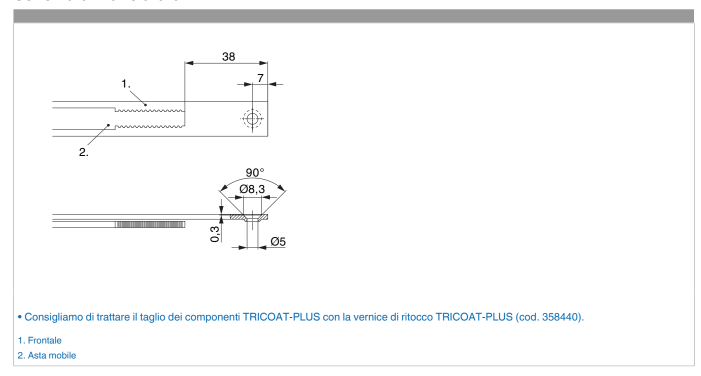




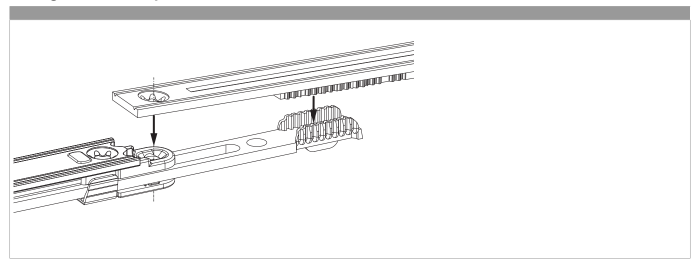
Regolazione uscita puntale (a scelta 11 o 14 mm)



Schema di tranciatura



Collegamento scarpetta dentata



Regolazione pressione

