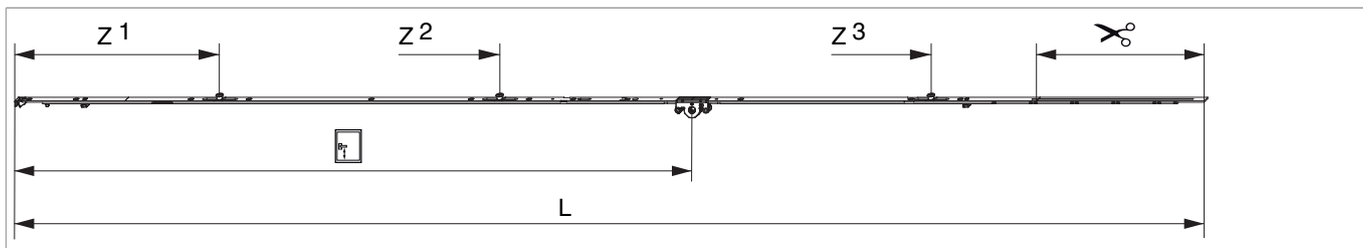




## 201837 - Cremonese A-B Multi Matic 1950 E15 fix con 3 funghi HBB 1.701-1.950 HM1.050 argento

### Disegni tecnici



		<b>L</b>						<b>N°</b>
argento	1950	1.846,5	15	1.050	1.701 - 1.950	260,5	10	<a href="#">201837</a>

### Tabella posizionamento viti

<b>N°</b>		1	2	3	4	5	6	7	8	9	10	11	12	13	14
<a href="#">201837</a>	11	18,5	91,5	270	360	550	705	795	863,5	1.124	1.388	1.465			

### Tabella punti di chiusura

<b>N°</b>		Z1	Z2	Z3	Z4
<a href="#">201837</a>	3	315	750	1.420	

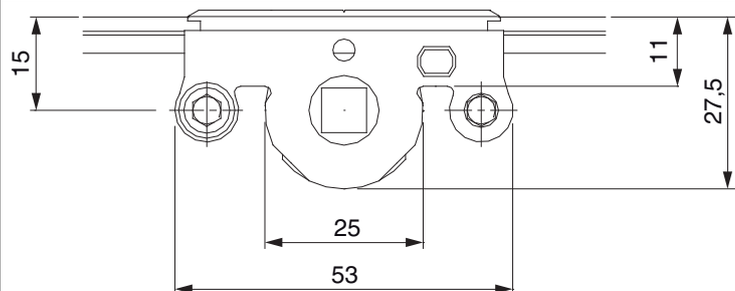
### Dime

			<b>N°</b>
Dima forature per fori martellina MM	per punta 3 mm	1	<a href="#">203861</a>
Dima forature per fori martellina MM	per punta D=3 mm e D=12 mm	1	<a href="#">203862</a>



## 201837 - Cremonese A-B Multi Matic 1950 E15 fix con 3 funghi HBB 1.701-1.950 HM1.050 argento

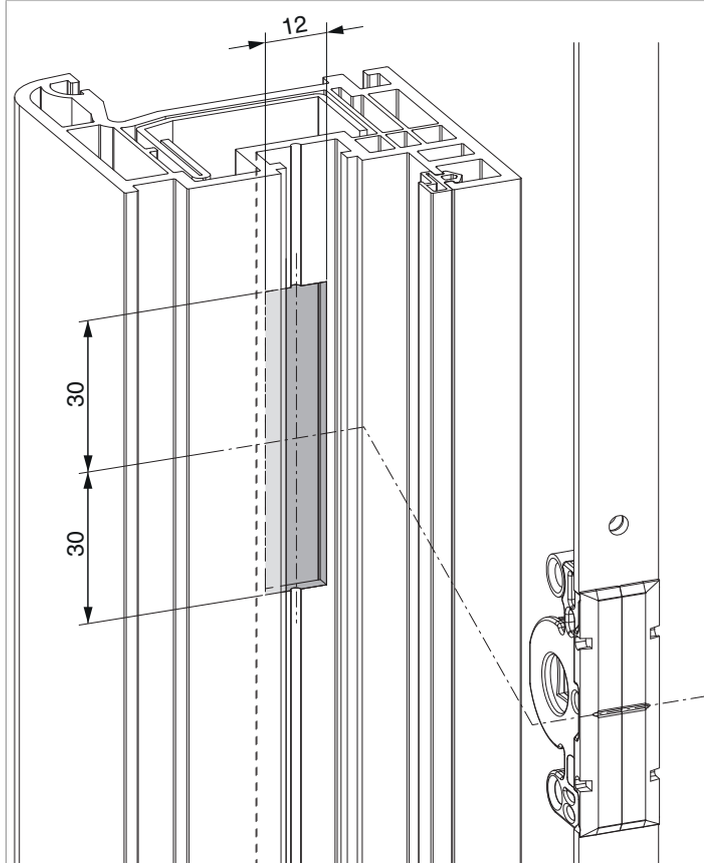
### Quote della scatola cremonese



- Larghezza fresata per scatola cremonese 12 mm
- Per fissaggio maniglia utilizzare viti SPAX Ø 5 mm o viti M5.

### Schema di fresata

per PVC e alluminio

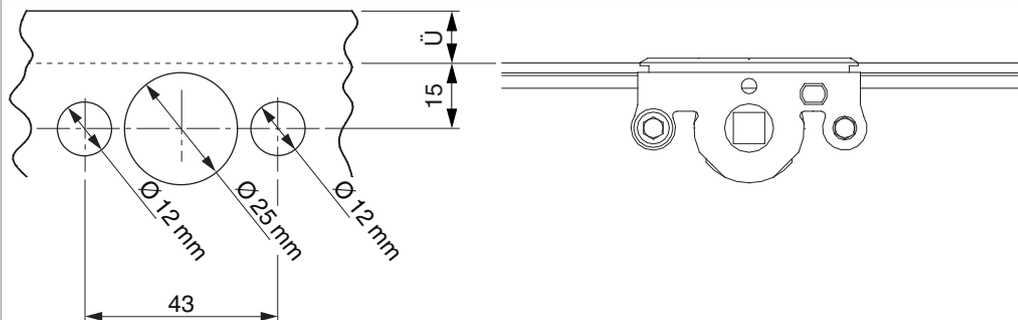




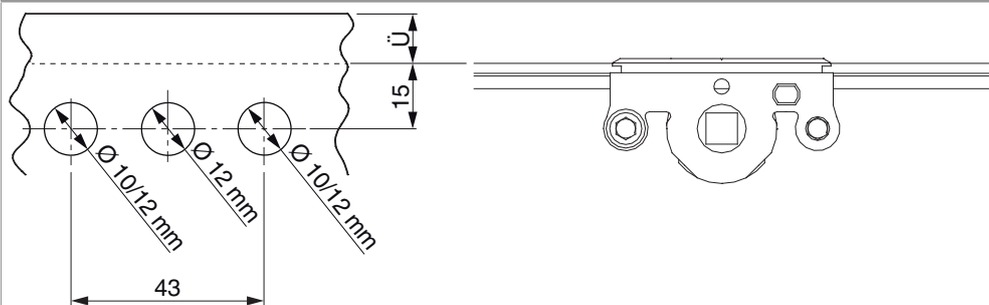
## 201837 - Cremonese A-B Multi Matic 1950 E15 fix con 3 funghi HBB 1.701-1.950 HM1.050 argento

### Schema di foratura

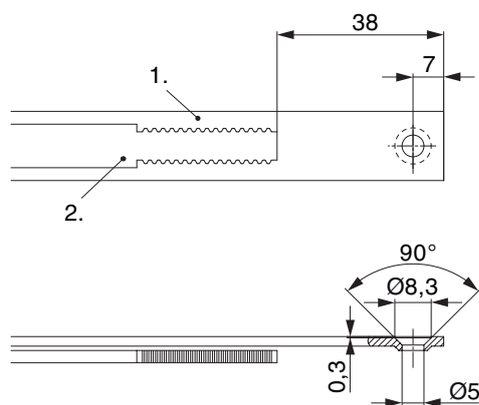
Per serramenti in legno



Per serramenti in PVC e alluminio



### Schema di tranciatura



• Consigliamo di trattare il taglio dei componenti Tricoat-Evo con la vernice di ritocco Tricoat-Evo (cod. 373439).

1. Frontale
2. Asta mobile

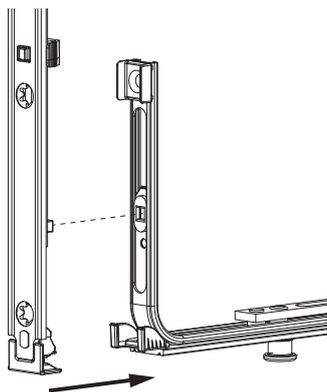


201837 - Cremonese A-B Multi Matic 1950 E15 fix con 3  
funghi HBB 1.701-1.950 HM1.050 argento

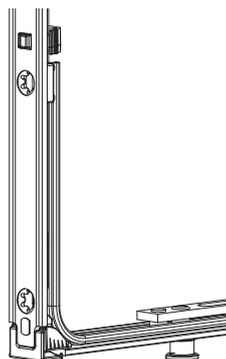
### Collegamento a clips

Agganciare collegamenta a clips

1

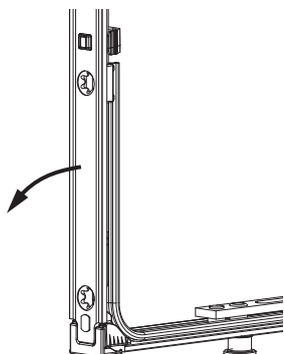


2

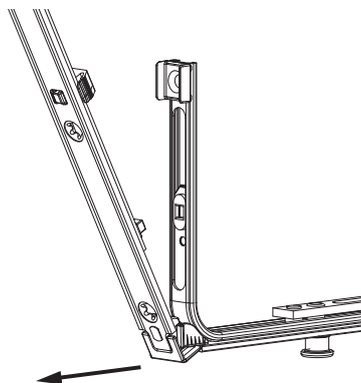


Sganciare collegamento clips

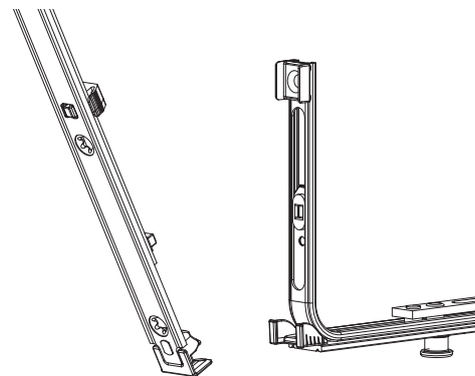
1



2



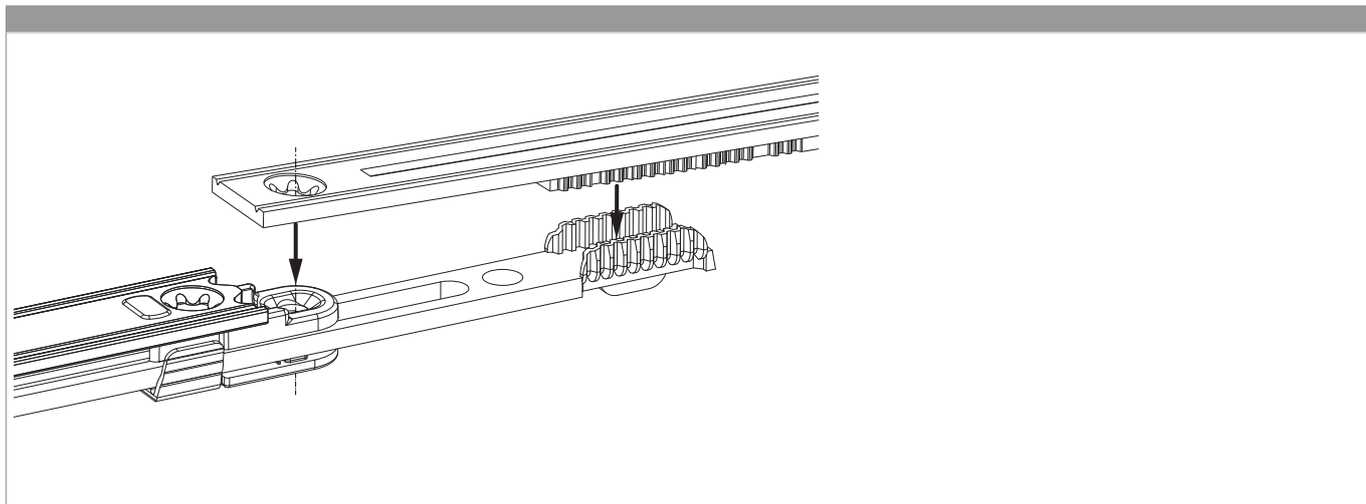
3





## 201837 - Cremonese A-B Multi Matic 1950 E15 fix con 3 funghi HBB 1.701-1.950 HM1.050 argento

### Collegamento scarpetta dentata



### Regolazione pressione

