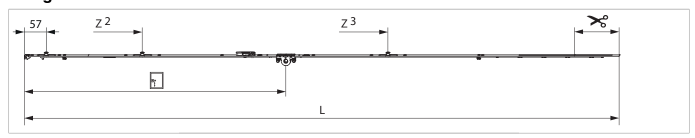








#### Disegni tecnici



		L	****	G <sub>‡</sub>		<b>%</b>	B		N≌
argento	1590	1.486,5	15	600	1.341 - 1.590	260,5	1	10	2068471)

 $<sup>^{1)}\,\</sup>mathrm{Da}$  impiegare per finestre antieffrazione realizzate in conformità a EN 1627.

#### Tabella posizionamento viti

N≌		1	2	3	4	5	6	7	8	9	
206847	9	18,5	91,5	270	360	428,5	674	830	920	1.119	

## Tabella punti di chiusura

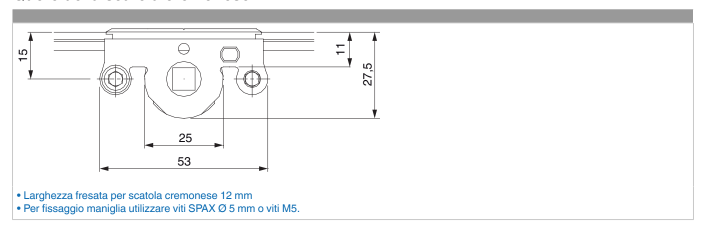
N≌	9	Z1	Z2	<b>Z</b> 3	
206847	3	57	315	875	

#### **Dime**

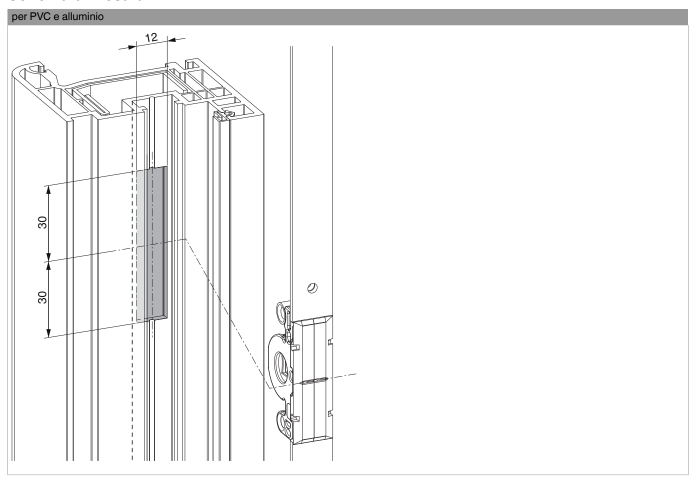
			N≌
Dima forature per fori martellina MM	per punta 3mm	1	203861
Dima forature per fori martellina MM	per punta D=3 mm e D=12 mm	1	203862



#### Quote della scatola cremonese

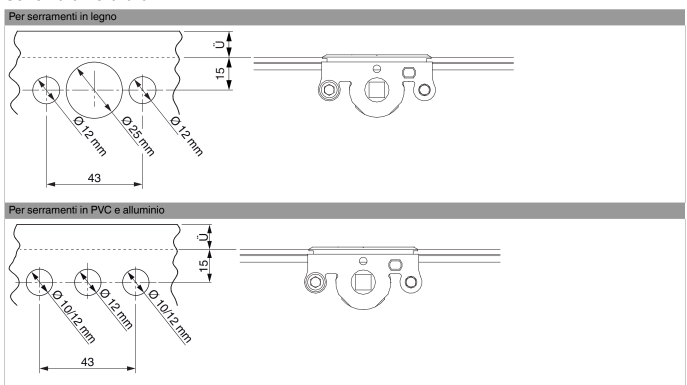


#### Schema di fresata

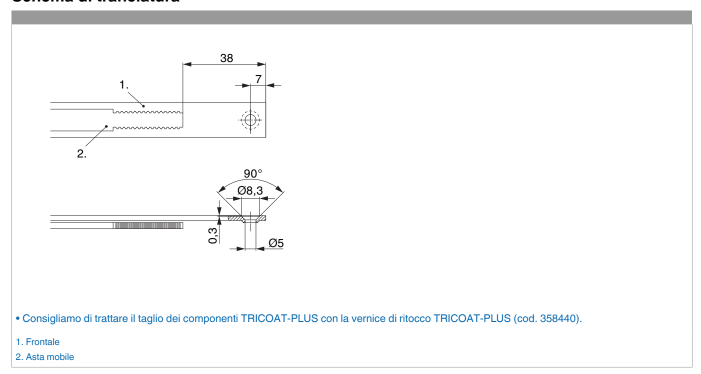




#### Schema di foratura

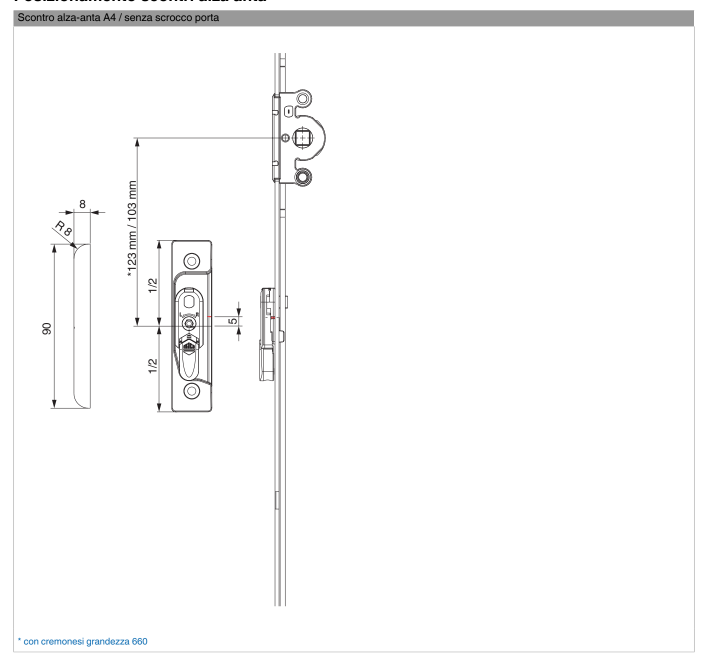


#### Schema di tranciatura

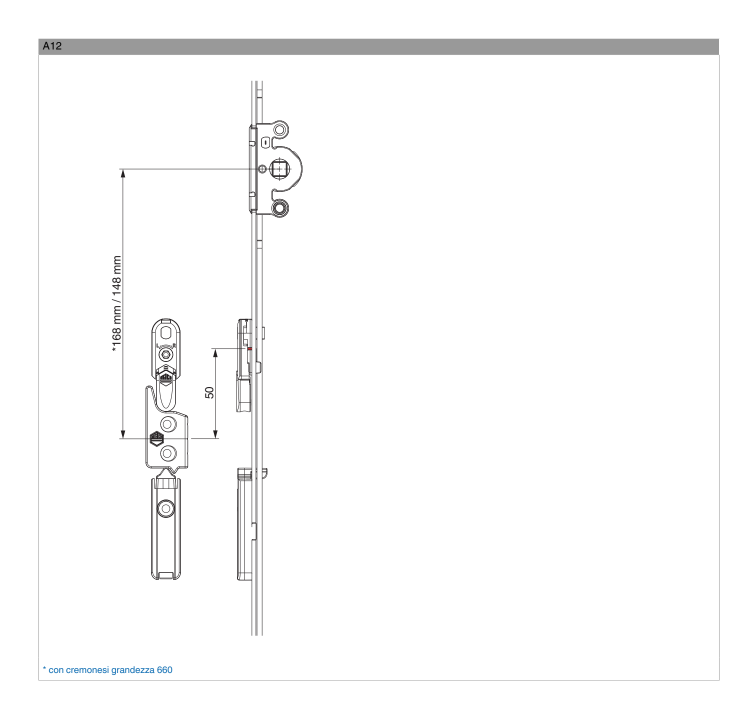




#### Posizionamento scontri alza anta

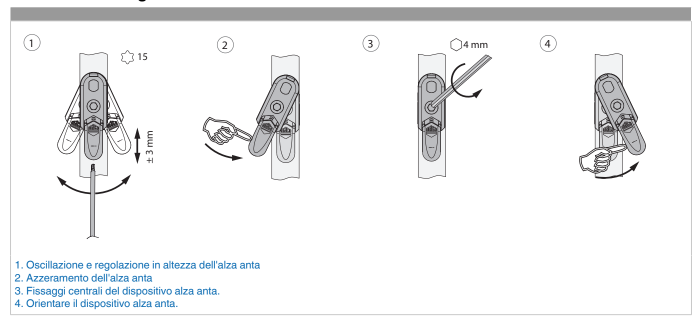




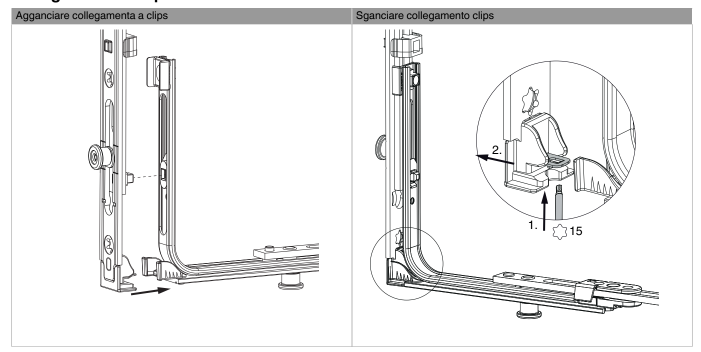




#### Oscillazione e regolazione in altezza dell'alza anta

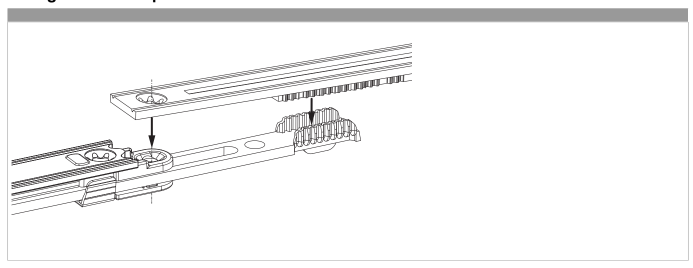


## Collegamento a clips antieffrazione

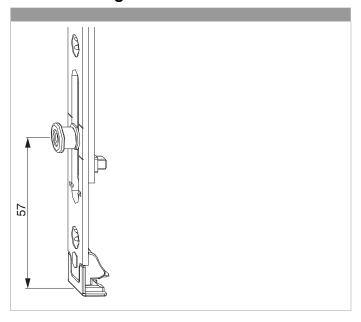




# Collegamento scarpetta dentata



# Posizione funghi





# Regolazione pressione

