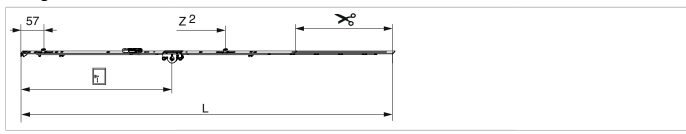








Disegni tecnici



		L	****	G		%			N≌
argento	1340	1.236,5	15	500	1.091 - 1.340	260,5	1	10	201738 ¹⁾

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

Tabella posizionamento viti

N≌		1	2	3	4	5	6	7	8	9	
201738	6	18,5	91,5	328,5	574	685	868,5				

Tabella punti di chiusura

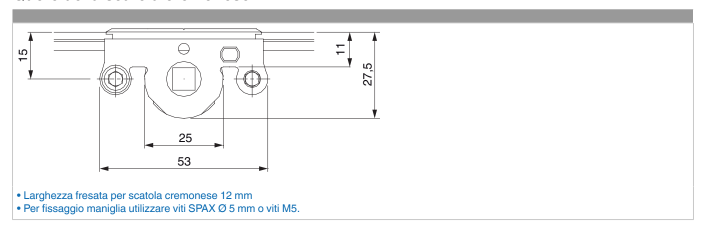
N≌	Z 1	Z 2	Z 3
30	2 57	640	

Dime

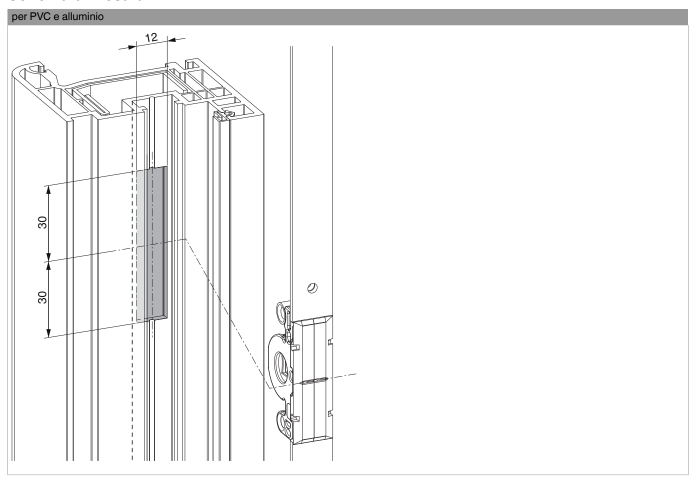
			N≌
Dima forature per fori martellina MM	per punta 3mm	1	203861
Dima forature per fori martellina MM	per punta D=3 mm e D=12 mm	1	203862



Quote della scatola cremonese

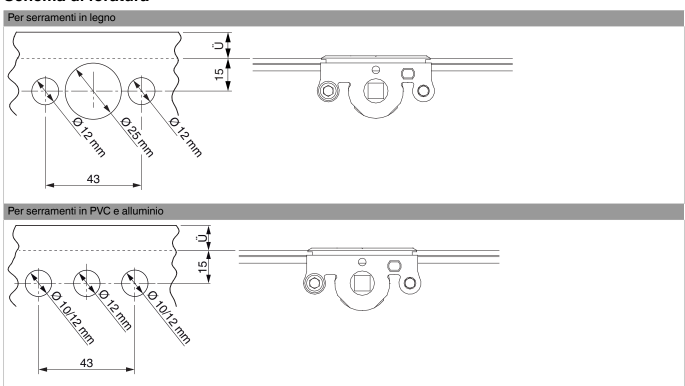


Schema di fresata

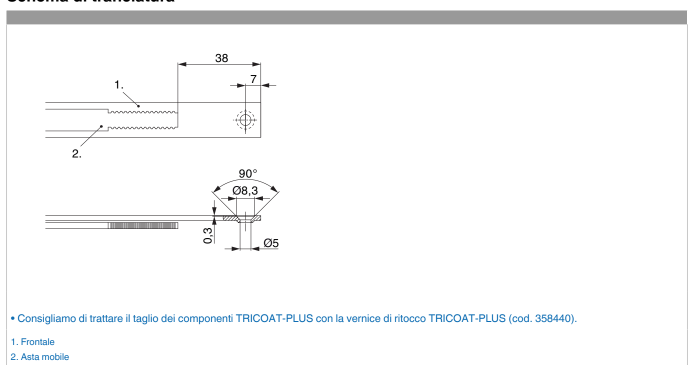




Schema di foratura

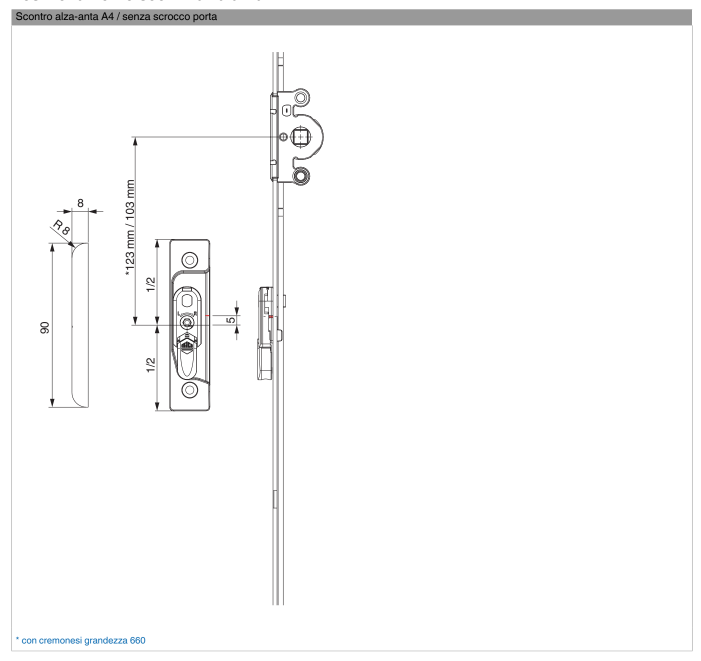


Schema di tranciatura

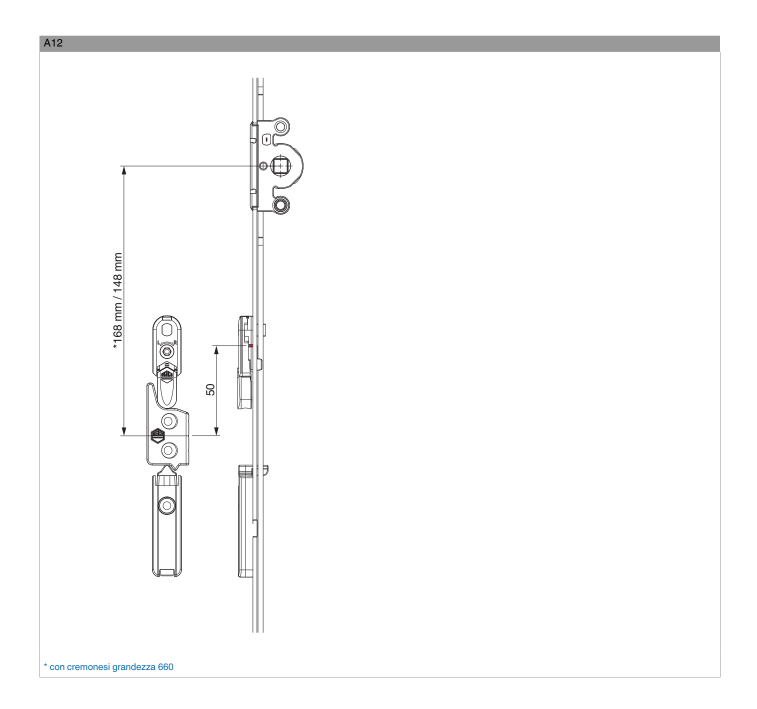




Posizionamento scontri alza anta

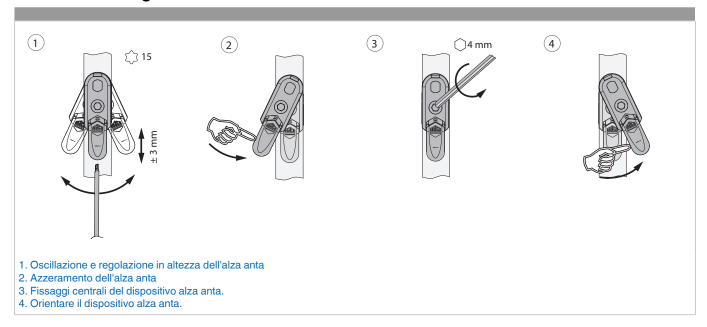




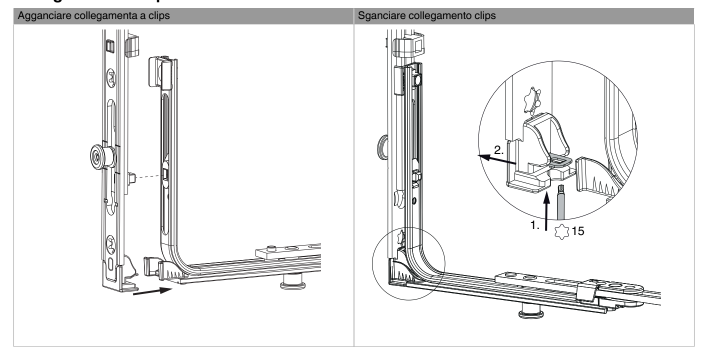




Oscillazione e regolazione in altezza dell'alza anta

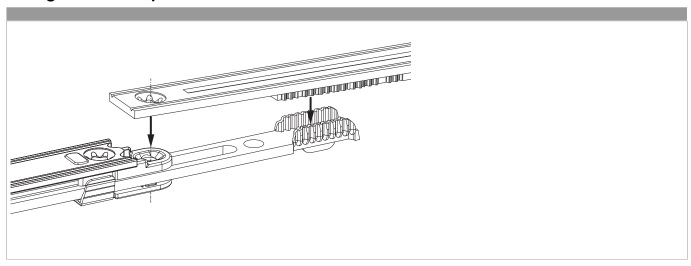


Collegamento a clips antieffrazione

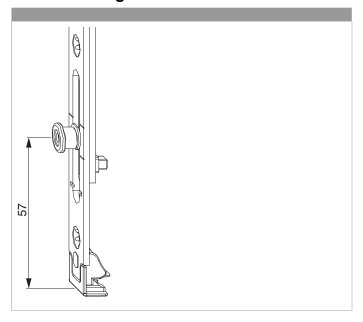




Collegamento scarpetta dentata



Posizione funghi





Regolazione pressione

