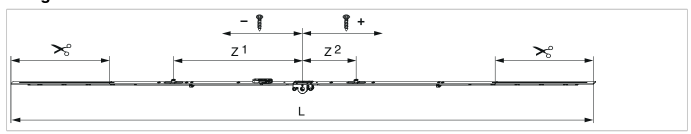








### Disegni tecnici



		***		<b>%</b>	B	L		N≌	
argento	1750	15	1.251 - 1.750	260	1	1.540	10	201748 <sup>1)</sup>	

 $<sup>^{1)}</sup>$  L'altezza della maniglia dovrebbe essere compresa tra 1/3 ed ½ dell' HBB

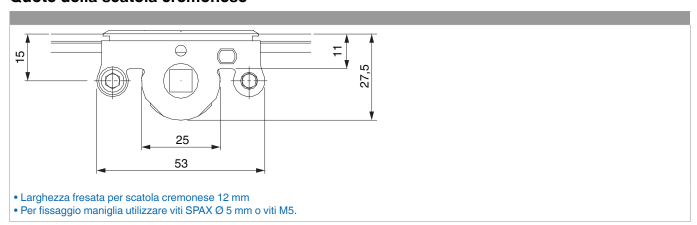
#### Tabella posizionamento viti

N≌		1	2	3	4	5	6	7	8	
201748	6	-381,5	-308,5	-171,5	74	185	368,5			

### Tabella punti di chiusura

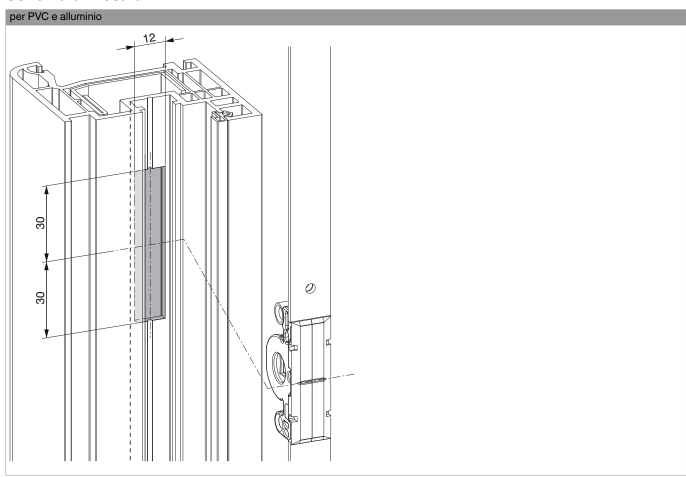
N≗	9	Z1	Z2	Z3	
201748	2	-343	140		

#### Quote della scatola cremonese

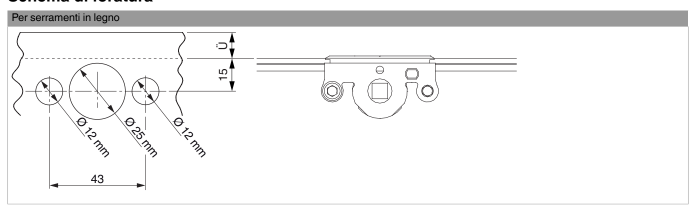




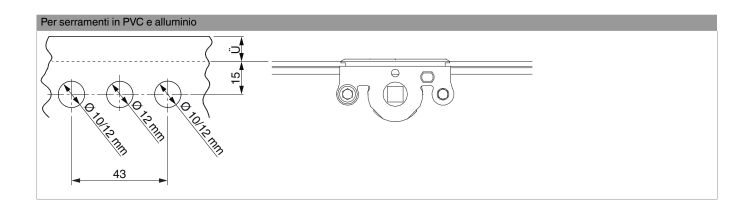
#### Schema di fresata



#### Schema di foratura

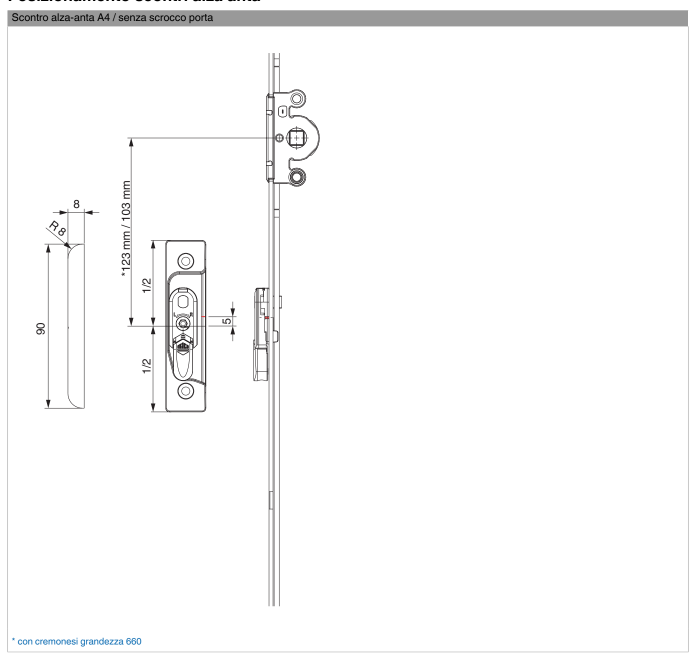




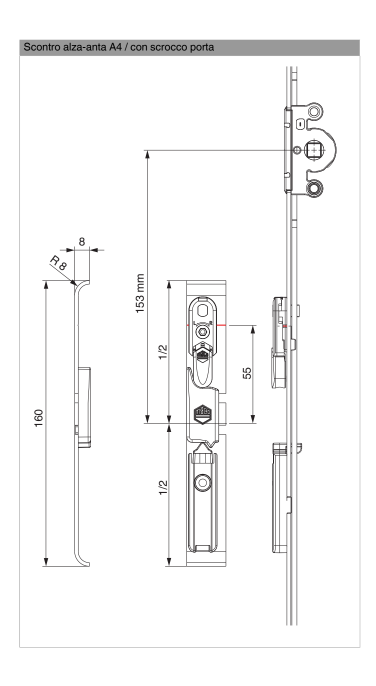




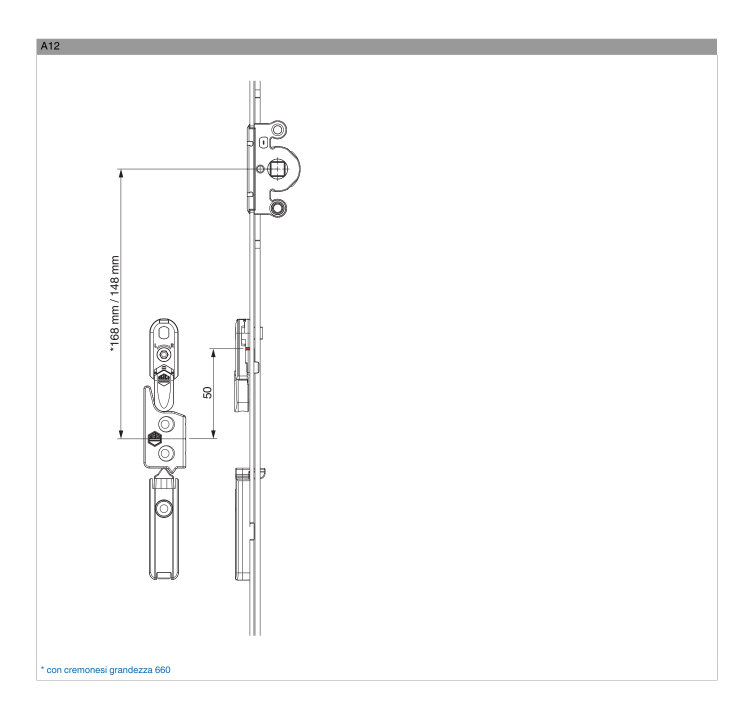
#### Posizionamento scontri alza anta



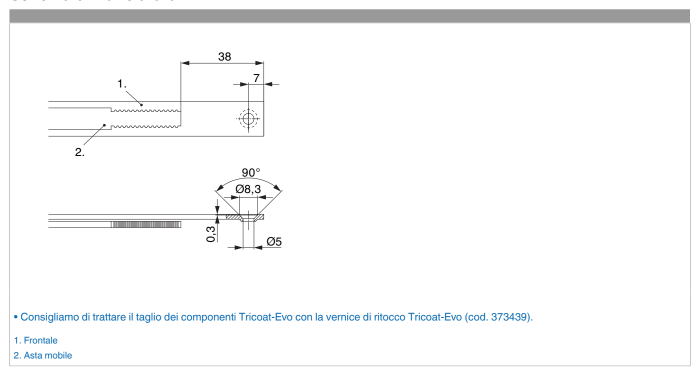




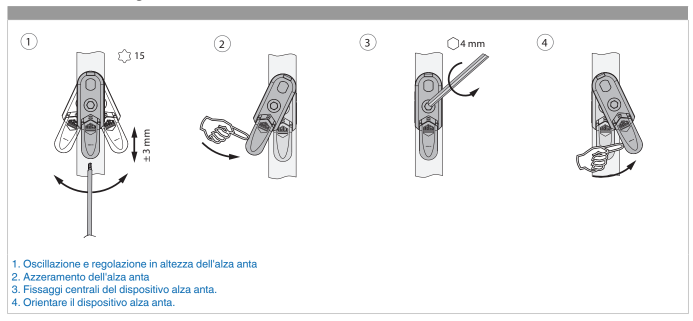




#### Schema di tranciatura

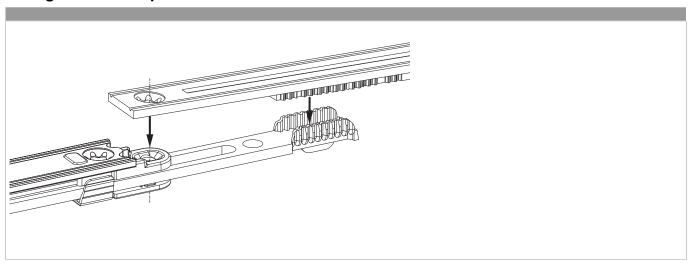


### Oscillazione e regolazione in altezza dell'alza anta





# Collegamento scarpetta dentata



# Regolazione pressione

