




























## Criteri di scelta per chiusure a punti multipli

	41.1505  MSL 1857 RollTribloc	41.1609  G-U Europa MR2	41.1514  MSL 1854 BitTribloc	41.1510  MSL 1855 PolyTribloc	41.1576  GLUTZ 1838 Treplane Combi	41.1582  GLUTZ 1834 Treplane	41.1810  GLUTZ 1893 Mint	41.1820  GLUTZ 18933 Combi Mint	41.3940  MSL 1859PB PanikTribloc	41.3944  MSL 1859PE PanikTribloc	41.3950  MSL 1856PE PanikFallenTribloc	41.3952  MSL 1856PDa PanikFallenTribloc	41.1605  G-U Security Automatic	41.1840  GLUTZ 18945 MINT SV Panik E	41.1844  GLUTZ 18947 MINT SVM eco	41.3945  MSL 1850PE-SV AutoTribloc	41.5634  MSL 24544PE-SV Flip Lock	41.5638  MSL 25544PE-SV Flip Lock drive	41.5654  MSL 25574PE-SV Flip Lock Access	
																				
<b>Serraggio</b>																				
Serraggio a testa di fungo	•	•	•																	
Catenaccio tondo			•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	
Azionamento con chiave 				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Azionamento con maniglia 	•	•	•	•	•			•												
Autobloccante													•	•	•	•	•	•	•	
Azionamento con leve				•		•	•		•	•	•		•	•	•	•	•	•	•	
Chiusura a scrocco	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	
Catenacci a scrocco											•	•	•							
Scarico del catenaccio																	•	•	•	
<b>Protezione anti-effrazione</b>																				
Classe di resistenza RC 2 			•	•			•	•	•	•	•	•	•	•	•					
Classe di resistenza RC 3 			•1	•1			•1	•1	•1	•1	•1	•1	•1	•1	•1	•	•	•	•	
Classe di resistenza RC 4 																				
<b>Controllo di accesso</b>																				
Apertura tramite motore													•		•				•	
Apertura tramite ferramenta E									•	•	•	•		•		•	•			
Contatti di monitoraggio															•				•	
<b>Funzioni per vie di soccorso</b>																				
Funz. p. via di fuga DIN EN 179 									•	•	•	•		•	•	•	•	•	•	
Funz. antipanico DIN EN 1125 									•	•	•	•		•	•	•	•	•	•	
F. antipanico B quadro m. in 2 parti									•											
Funzione antipanico E									•	•				•	•	•	•	•	•	
Funzione antipanico D												•								
Protezione antincendio 	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
<b>Ferramenta</b>																				
Maniglia interna/Maniglia esterna	•	•	•	•	•	•	•	•	•	0	0	•	•	0	0	0	0	0	0	
Maniglia interna/Pulsante esterno				•		•	•			•	•		•	•	•	•	•	•	•	
Maniglione antip. int./Maniglia est.									•	0	0	•		0	0	0	0	0	0	
Maniglione antip. int./Pulsante est.									•	•				•	•	•	•	•	•	

O) con ferramenta E, maniglia bloccata, possibile

1) Solo con catenaccio e catenaccio tondo aperti