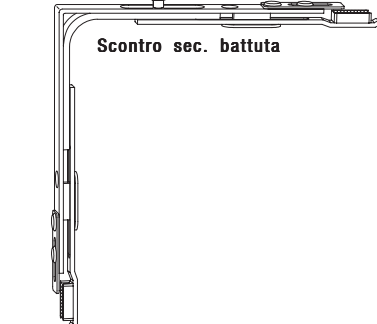
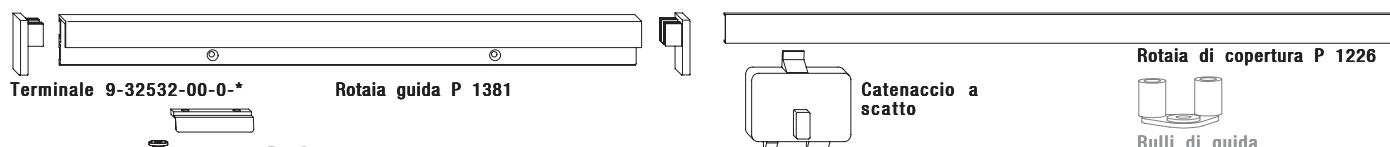


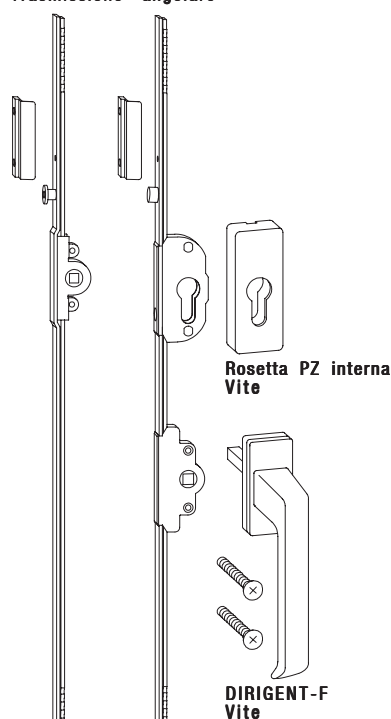
# Ferramenta scorrevole a libro G.U-922 – apertura verso l'interno



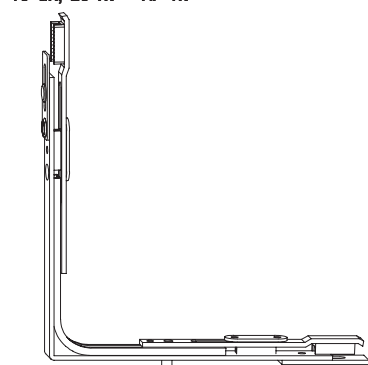
Porte e finestre di legno, Alu-legno e P.V.C.  
a 3 battenti, con chiusura battente ad anta



Trasmissione angolare



Cremonese 15 GK, 25 KV  
Cremonese AP KV



Trasmissione angolare  
Scontro sec. battuta

Fabbisogno ferramenta secondo larghezza esterno telaio fisso e altezza battente in battuta per Schema 321 e 330

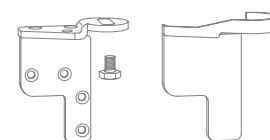
Quantità	Descrizione	UI	Articolo N.
1	1	1	K-13204-00-0-*
3	3	1	(sec. battuta)
3	3	1	(sec. battuta)
1	1	1	(sec. battuta)
2	1	1	K-14088-00-0-*
1	1	1	K-13334-00-0-*
2	2	20	6-28072-**-0-*
4	4	400	9-13255-40-0-1
2	2		
<b>Cremonese 15 GK [7]</b>			
	HBB	Front.	PC G
		850-1100	940 1 400 1 G-22124-00-0-1
		950-1350	1190 1 500 1 G-22125-00-0-1
		1200-1600	1440 2 600 1 G-22127-00-0-1
		1601-1850	1690 3 600 1 G-22128-00-0-1
		1851-2100	1940 3 980 1 G-22133-00-0-1
		2101-2350	2190 4 980 1 G-22134-00-0-1
2	2		
<b>Cremonese 25 K [3]</b>			
	HBB	Front.	PC GV
		850-1100	780 1 400 1 G-22790-25-0-1
		950-1350	1030 1 500 1 G-22791-25-0-1
		1200-1600	1280 1 600 1 G-22792-25-0-1
		1601-1850	1530 1 600 1 G-22793-25-0-1
		1851-2100	1780 2 980 1 G-22794-25-0-1
		2101-2350	2030 2 980 1 G-22795-25-0-1
4	4	100	6-32021-00-0-1
<b>Trasm. angolare, 1 PC super./inf.</b>			
<b>in alternativa: Cremonese AP K, con chiave [4]</b>			
	HBB	Front.	PC G
1	1	1851-2100	1780 2 980 1 G-22315-**-0-1
1	1	2101-2350	2030 2 980 1 G-22316-**-0-1
1	1		20 6-25224-02-0-*
2	2		400 9-13255-40-0-1
1	1		
<b>Sacchetto profilati G.U-922 [1]</b>			
	RAB [5]		
	-2960		1 K-13206-30-0-*
2,5	5	100	W751012-00-0-6
<b>Guarnizione P 743, ml [6]</b>			
<b>Scontro HBB</b>			
			100 (sec. battuta)
5	5		850-1850
6	6		1851-2350

- [1] \* = Colori: 1 = EV 1, 4 = UC 3, 5 = UC 5, 7 = bianco
- \*\* = Lunghezza perno 29 oppure 33 mm
- [2] = Sacchetto perno distanziatore solo per Alu-legno
- [3] = Per Cremonese P.V.C. 15 KV anziché Cremonese 25 KV
- [4] \*\* = Entrate 25 fino 50 mm
- [5] = Larghezza battente LB max. 900 mm
- [6] = Guarnizione P 743 solo per legno e Alu-legno
- [7] = Cremonese 15 GK accorciare di 160 mm la parte inferiore

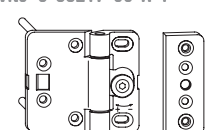
Rotaia di copertura P 1226



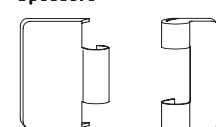
Rulli di guida  
6-25336-00-0-1



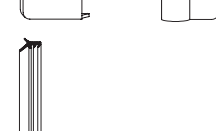
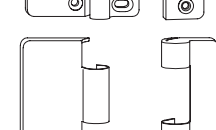
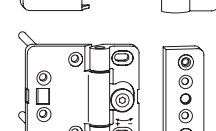
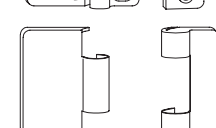
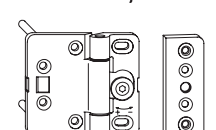
Supporto angolare 6-25337-00-R-1  
Rivestimento 9-32513-00-R-1  
Vite 9-38217-00-R-1



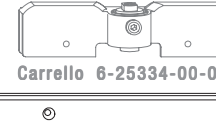
Cerniera snodata, lunga  
Cerniera snodata, corta  
Spinotto  
Spessore



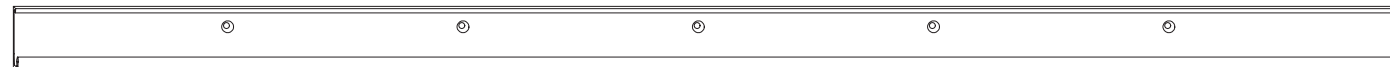
Rivestimento, lungo  
Rivestimento, corto



Supporto angolare 6-25337-00-L-1  
Rivestimento 9-32513-00-L-1  
Vite 9-38217-00-R-1



Carrello 6-25334-00-0-1

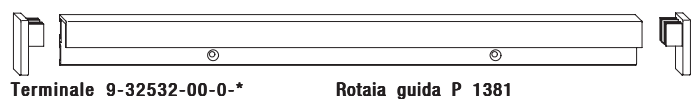


Rotaia di scorrimento P 1213

# Ferramenta scorrevole a libro G.U-922 – apertura verso l'interno

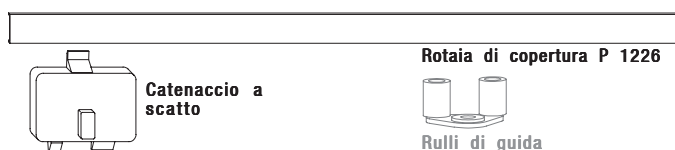


Porte e finestre di legno, Alu-legno e P.V.C.  
a 5 battenti, con chiusura battente ad anta



Terminale 9-32532-00-0-\*

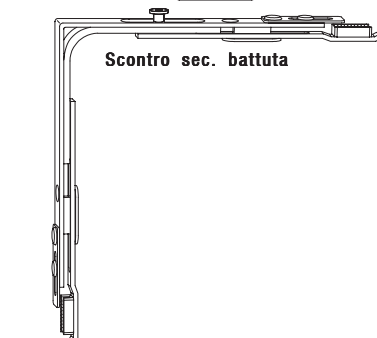
Rotaia guida P 1381



Rotaia di copertura P 1226

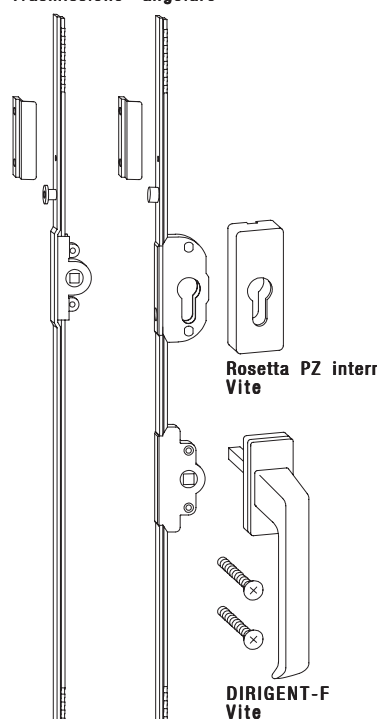
Catenaccio a scatto

Rulli di guida  
6-25336-00-0-1



Scontro sec. battuta

Trasmissione angolare

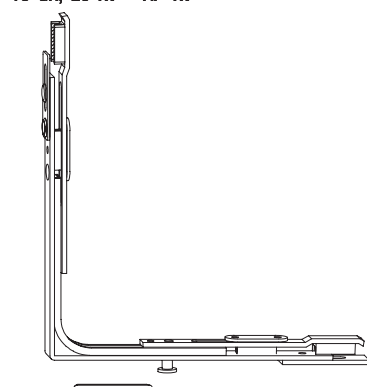


Rosetta PZ interna  
Vite

DIRIGENT-F  
Vite

Cremonese  
15 GK, 25 KV

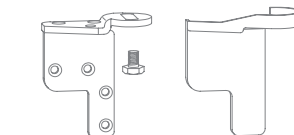
Cremonese  
AP KV



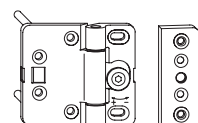
Trasmissione angolare  
Scontro sec. battuta

Fabbisogno ferramenta secondo larghezza esterno telaio fisso e altezza battente in battuta per Schema 532, 541 e 550

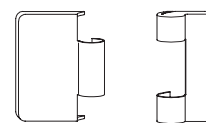
Quantità			Descrizione	UI	Articolo N.
532	541	550			
2	2	2	<b>Confezione base G.U-922</b> [1]	1	K-13204-00-0-*
5	5	5	<b>Conf. Cerniera snodata</b>	1	(sec. battuta)
5	5	5	<b>Conf. coperture</b>	1	(sec. battuta)
2	2	2	Sacchetto perno distanziatore [2]	1	(sec. battuta)
2	2	1	Spessore Cerniera snodata [1]	1	K-14088-00-0-*
1	1	1	<b>Sacchetto Catenaccio a scatto</b> [1]	1	K-13334-00-0-*
3	3	3	<b>Maniglia DIRIGENT-F</b> [1]	20	6-28072-**-0-*
6	6	6	Vite M 5 x 40	400	9-13255-40-0-1
3			<b>Cremonese 15 GK</b> [7]		
	HBB	Front.	PC	G	
	850-1100	940	1	400	1 G-22124-00-0-1
	950-1350	1190	1	500	1 G-22125-00-0-1
	1200-1600	1440	2	600	1 G-22127-00-0-1
	1601-1850	1690	3	600	1 G-22128-00-0-1
	1851-2100	1940	3	980	1 G-22133-00-0-1
	2101-2350	2190	4	980	1 G-22134-00-0-1
3			<b>Cremonese 25 K</b> [3]		
	HBB	Front.	PC	G	
	850-1100	780	1	400	1 G-22790-25-0-1
	950-1350	1030	1	500	1 G-22791-25-0-1
	1200-1600	1280	1	600	1 G-22792-25-0-1
	1601-1850	1530	1	600	1 G-22793-25-0-1
	1851-2100	1780	2	980	1 G-22794-25-0-1
	2101-2350	2030	2	980	1 G-22795-25-0-1
4	4	4	<b>Trasm. angolare</b> , 1 PC super./inf.	100	6-32021-00-0-1
<b>in alternativa: Cremonese AP K, con chiave</b> [4]					
	HBB	Front.	PC	G	
1	1	1	1851-2100	1780	2 980 1 G-22315-**-0-1
1	1	1	2101-2350	2030	2 980 1 G-22316-**-0-1
1	1	1	<b>Rosetta PZ interna</b> [1]	20	6-25224-02-0-*
2	2	2	Vite M 5 x 40	400	9-13255-40-0-1
1	1	1	<b>Sacchetto profilati G.U-922</b> [1]		
	RAB	[5]			
		-2960			1 K-13206-30-0-*
		2961-3960			1 K-13206-40-0-*
		3961-5000			1 K-13206-50-0-*
		5001-6700			1 K-13206-67-0-*
7,5	7,5	10	<b>Guarnizione P 743</b> , ml [6]	100	W751012-00-0-6
<b>Scontro</b>					
	HBB				100 (sec. battuta)
7	7	7	850-1850		
8	8	8	1851-2350		



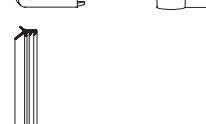
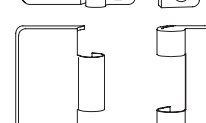
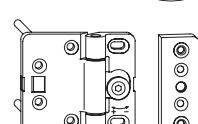
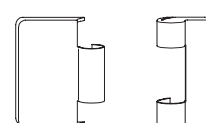
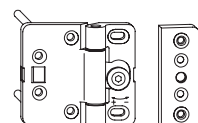
Supporto angolare 6-25337-00-R-1  
Rivestimento 9-32513-00-R-  
Vite 9-38217-00-R-1



**Cerniera snodata, lunga**  
**Cerniera snodata, corta**  
**Spinotto**  
**Spessore**



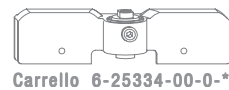
**Rivestimento, lungo**  
**Rivestimento, corto**



**Guarnizione P 743**



Supporto angolare 6-25337-00-L-1  
Rivestimento 9-32513-00-L-  
Vite 9-38217-00-R-1



**Carrello 6-25334-00-0-\***

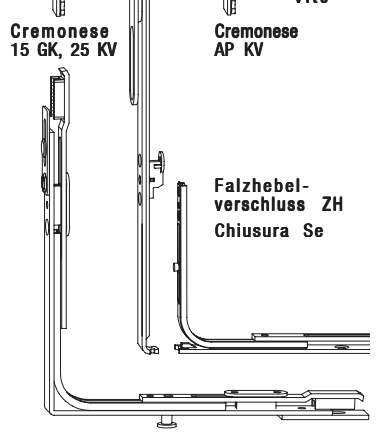
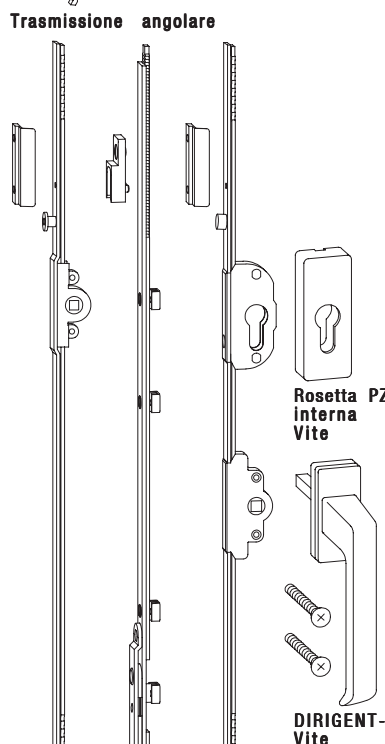
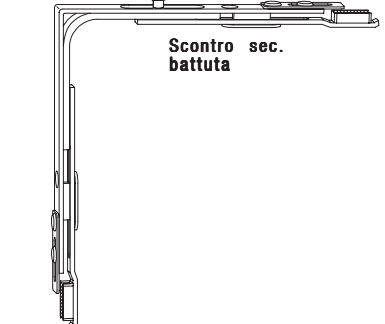
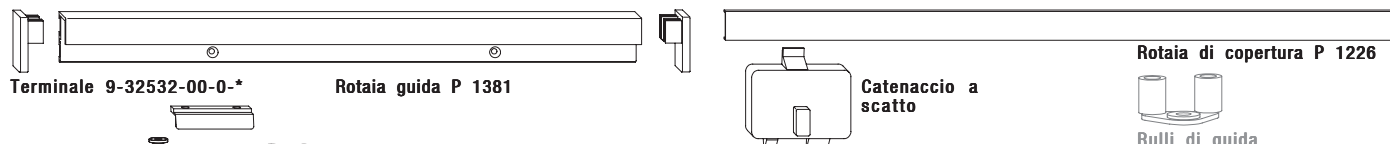


Rotaia di scorrimento P 1213

# Ferramenta scorrevole a libro G.U-922 – apertura verso l'interno



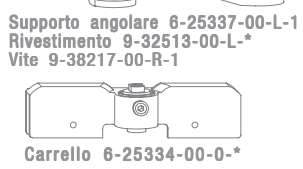
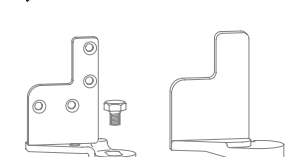
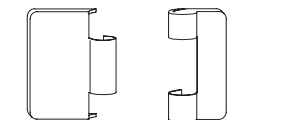
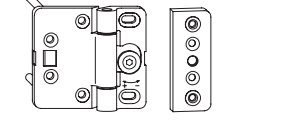
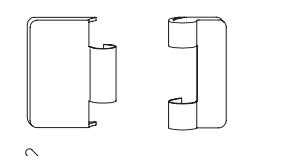
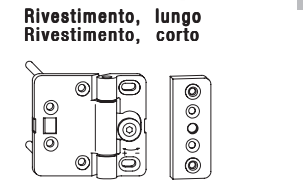
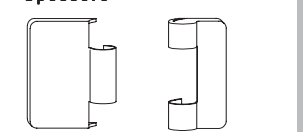
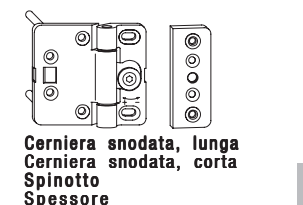
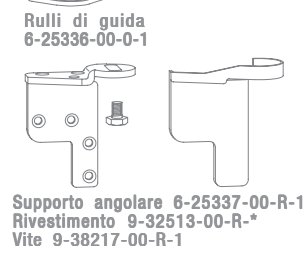
Porte e finestre di legno, Alu-legno e P.V.C.  
a 4 e 6 battenti, con chiusura di battente ad anta e a leva in battuta ZH



## Fabbisogno ferramenta secondo larghezza esterno telaio fisso e altezza battente in battuta per Schema 431, 633 e 651

Quantità			Descrizione				UI		Articolo N.	
431	633	651								
1	2	2	<b>Confezione base G.U-922</b> [1]				1	K-13204-00-0*		
4	6	6	<b>Conf. Cerniera snodata 17/40</b>				1	K-13205-01-0-1		
4	6	6	<b>Conf. coperture 17/40/45</b> [1]				1	K-15392-00-0*		
1	2	2	Sacchetto perno distanziatore [2]				1	(sec. battuta)		
2	2	2	Spessore Cerniera snodata [1]				1	K-14088-00-0*		
1	2	1	<b>Sacchetto Catenaccio a scatto</b> [1]				1	K-13334-00-0*		
2	3	3	<b>Maniglia DIRIGENT-F</b> [1]				20	6-28072-**-0*		
4	6	6	Vite M 5 x 40				400	9-13255-40-0-1		
2	3	3	<b>Cremonese 15 GK</b> [7]							
			HBB	Front.	PC	G				
			850-1100	940	1	400	1	G-22124-00-0-1		
			950-1350	1190	1	500	1	G-22125-00-0-1		
			1200-1600	1440	2	600	1	G-22127-00-0-1		
			1601-1850	1690	3	600	1	G-22128-00-0-1		
			1851-2100	1940	3	980	1	G-22133-00-0-1		
			2101-2350	2190	4	980	1	G-22134-00-0-1		
3			<b>Cremonese 25 K</b>							
			HBB	Front.	PC	G				
			850-1100	780	1	400	1	G-22790-25-0-1		
			950-1350	1030	1	500	1	G-22791-25-0-1		
			1200-1600	1280	1	600	1	G-22792-25-0-1		
			1601-1850	1530	1	600	1	G-22793-25-0-1		
			1851-2100	1780	2	980	1	G-22794-25-0-1		
			2101-2350	2030	2	980	1	G-22795-25-0-1		
5	7	7	<b>Trasm. angolare</b> , 1 PC super./inf.				100	6-32021-00-0-1		
in alternativa: Cremonese AP K, con chiave [4]										
			HBB	Front.	PC	G				
1	1	1	1851-2100	1780	2	980	1	G-22315-**-0-1		
1	1	1	2101-2350	2030	2	980	1	G-22316-**-0-1		
1	1	1	<b>Rosetta PZ interna</b> [1]				20	6-25224-02-0*		
2	2	2	Vite M 5 x 40				400	9-13255-40-0-1		
1	1	1	<b>Chiusura a leva in battuta ZH</b>							
			HBB	Front.	PC	G				
			851-1100	940	1	230	10	G-22182-00-0-1		
			1101-1350	1190	1	230	10	G-22183-00-0-1		
			1351-1600	1440	2	230	10	G-22184-00-0-1		
			1601-1850	1690	3	230	10	G-22185-00-0-1		
			1851-2100	1940	3	516	10	G-22186-00-0-1		
			2101-2350	2190	4	516	10	G-22187-00-0-1		
1	1	1	<b>Chiusura Se</b> 1 PC				10	6-32010-00-0-1		
1	1	1	<b>Sacchetto profilati G.U-922</b> [1]							
			RAB [5]							
			-2960				1	K-13206-30-0*		
			2961-3960				1	K-13206-40-0*		
			3961-5000				1	K-13206-50-0*		
			5001-6700				1	K-13206-67-0*		
5	10	10	<b>Guarnizione P 743</b> , ml				100	W751012-00-0-6		
			<b>Scontro</b>							
			HBB				100 (sec. battuta)			
5	7	7	850-1850							
6	8	8	1851-2350							

- [1] \* = Colori: 1 = EV 1, 4 = UC 3, 5 = UC 5, 7 = bianco
- \*\* = Lunghezza perno 29 oppure 33 mm
- [2] = Sacchetto perno distanziatore solo per Alu-legno
- [4] \*\* = Entrate 25 fino 50 mm
- [5] = Larghezza battente LB max. 900 mm
- [7] = Cremonese 15 GK accorciare di 160 mm la parte inferiore



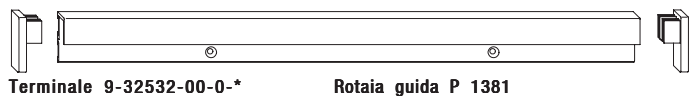
4

Rotaia di scorrimento P 1213

# Ferramenta scorrevole a libro G.U-922 – apertura verso l'interno

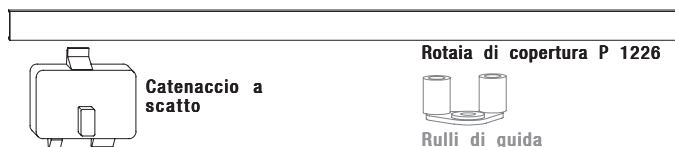


Porte e finestre di legno, Alu-legno e P.V.C.  
a 7 battenti, con chiusura battente ad anta



Terminale 9-32532-00-0-\*

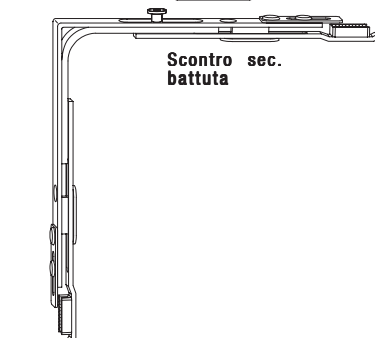
Rotaia guida P 1381



Rotaia di copertura P 1226

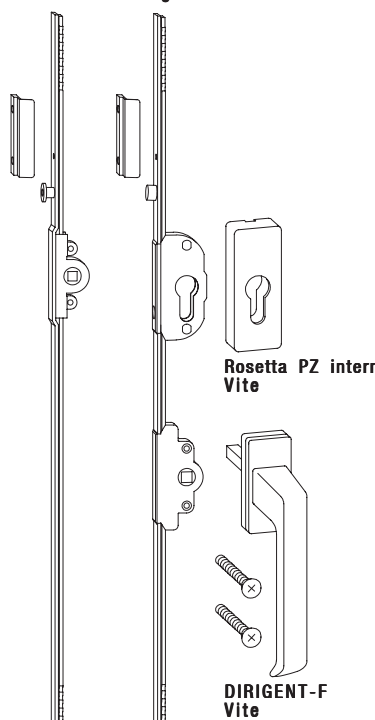
Catenaccio a scatto

Rulli di guida  
6-25336-00-0-1



Scontro sec.  
battuta

Trasmissione angolare

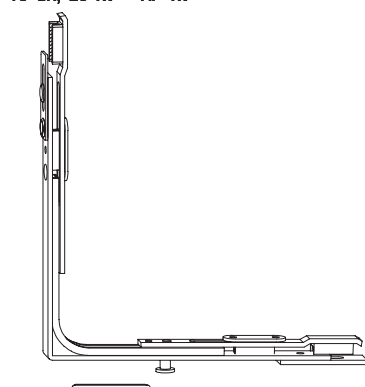


Rosetta PZ interna  
Vite

DIRIGENT-F  
Vite

Cremonese  
15 GK, 25 KV

Cremonese  
AP KV

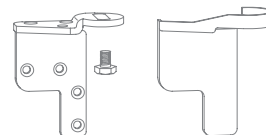


Trasmissione angolare  
Scontro sec. battuta

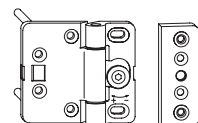
## Fabbisogno ferramenta secondo larghezza esterno telaio fisso e altezza battente in battuta per Schema 743, 761 e 770

Quantità	Descrizione			UI	Articolo N.	
743	761	770				
3	3	3	<b>Confezione base G.U-922</b> [1]		1 K-13204-00-0-*	
7	7	7	<b>Conf. Cerniera snodata</b>		1 (sec. battuta)	
7	7	7	<b>Conf. coperture</b>		1 (sec. battuta)	
3	3	3	Sacchetto perno distanziatore [2]		1 (sec. battuta)	
2	2	1	Spessore Cerniera snodata [1]		1 K-14088-00-0-*	
1	1		<b>Sacchetto Catenaccio a scatto</b> [1]		1 K-13334-00-0-*	
4	4	4	<b>Maniglia DIRIGENT-F</b> [1]		20 6-28072-**-0-*	
8	8	8	Vite M 5 x 40		400 9-13255-40-0-1	
4	4		<b>Cremonese 15 GK</b> [7]			
	HBB	Front.	PC	G		
	850-1100	940	1	400	1 G-22124-00-0-1	
	950-1350	1190	1	500	1 G-22125-00-0-1	
	1200-1600	1440	2	600	1 G-22127-00-0-1	
	1601-1850	1690	3	600	1 G-22128-00-0-1	
	1851-2100	1940	3	980	1 G-22133-00-0-1	
	2101-2350	2190	4	980	1 G-22134-00-0-1	
4	4		<b>Cremonese 25 K</b> [3]			
	HBB	Front.	PC	G		
	850-1100	780	1	400	1 G-22790-25-0-1	
	950-1350	1030	1	500	1 G-22791-25-0-1	
	1200-1600	1280	1	600	1 G-22792-25-0-1	
	1601-1850	1530	1	600	1 G-22793-25-0-1	
	1851-2100	1780	2	980	1 G-22794-25-0-1	
	2101-2350	2030	2	980	1 G-22795-25-0-1	
8	8	8	<b>Trasm. angolare</b> , 1 PC super./inf.		100 6-32021-00-0-1	
<b>in alternativa: Cremonese AP K, con chiave</b> [4]						
	HBB	Front.	PC	G		
1	1	1	1851-2100	1780	2 980	1 G-22315-**-0-1
1	1	1	2101-2350	2030	2 980	1 G-22316-**-0-1
1	1	1	<b>Rosetta PZ interna</b> [1]		20 6-25224-02-0-*	
2	2	2	Vite M 5 x 40		400 9-13255-40-0-1	
1	1	1	<b>Sacchetto profilati G.U-922</b> [1]			
	RAB [5]					
	-2960				1 K-13206-30-0-*	
	2961-3960				1 K-13206-40-0-*	
	3961-5000				1 K-13206-50-0-*	
	5001-6700				1 K-13206-67-0-*	
12,5	12,5	15	<b>Guarnizione P 743</b> , ml [6]		100 W751012-00-0-6	
<b>Scontro</b>					100 (sec. battuta)	
	HBB					
9	9	9	850-1850			
10	10	10	1851-2350			

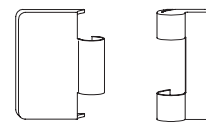
- [1] \* = Colori: 1 = EV 1, 4 = UC 3, 5 = UC 5, 7 = bianco  
 \*\* = Lunghezza perno 29 oppure 33 mm  
 [2] = Sacchetto perno distanziatore solo per Alu-legno  
 [3] = Per Cremonese P.V.C. 15 KV anziché Cremonese 25 KV  
 [4] \*\* = Entrate 25 fino 50 mm  
 [5] = Larghezza battente LB max. 900 mm  
 [6] = Guarnizione P 743 solo per legno e Alu-legno  
 [7] = Cremonese 15 GK accorciare di 160 mm la parte inferiore



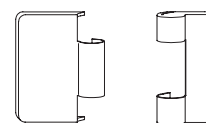
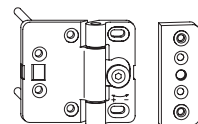
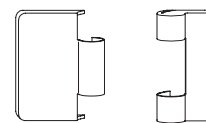
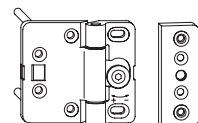
Supporto angolare 6-25337-00-R-1  
Rivestimento 9-32513-00-R-  
Vite 9-38217-00-R-1



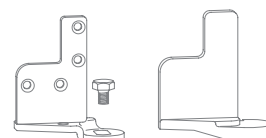
**Cerniera snodata, lunga**  
**Cerniera snodata, corta**  
**Spinotto**  
**Spessore**



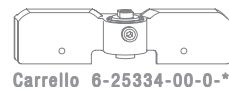
**Rivestimento, lungo**  
**Rivestimento, corto**



**Guarnizione P 743**



Supporto angolare 6-25337-00-L-1  
Rivestimento 9-32513-00-L-  
Vite 9-38217-00-R-1



**Carrello 6-25334-00-0-\***

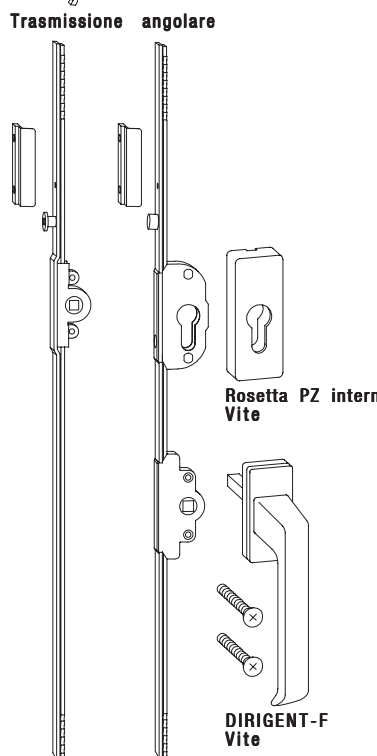
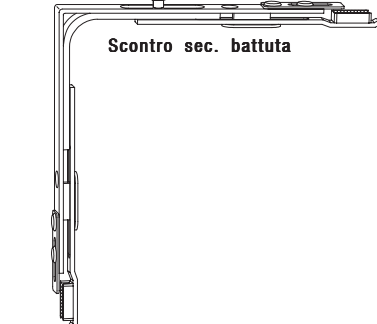
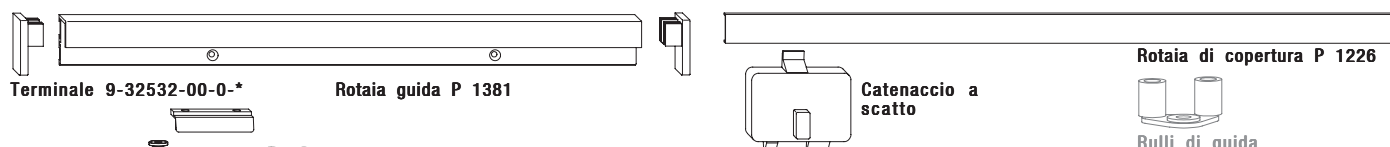


Rotaia di scorrimento P 1213

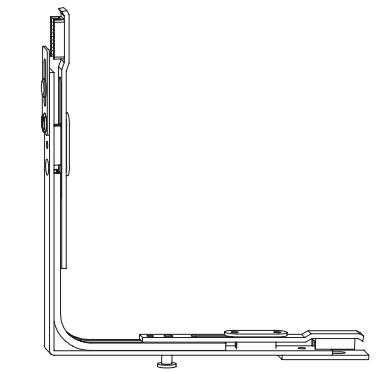
# Ferramenta scorrevole a libro G.U-922 – apertura verso l'esterno



Porte e finestre di legno a 3 battenti, con chiusura battente ad anta



Cremonese 15 GK, 25 KV  
Cremonese AP KV

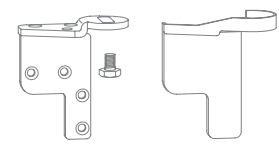
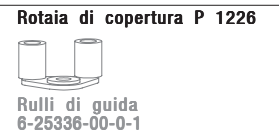


Trasmisione angolare  
Scontro sec. battuta

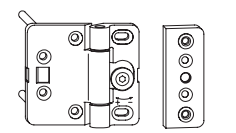
Fabbisogno ferramenta secondo larghezza esterno telaio fisso e altezza battente in battuta per Schema 321 e 330

Quantità	321	330	Descrizione	UI	Articolo N.
1	1		<b>Confezione base G.U-922 [1]</b>	1	K-13204-00-0-*
1	1		<b>Conf. Cerniera snodata 17/40</b>	1	K-13205-01-0-1
2	2		<b>Conf. Cerniera snodata 17/40 esterna (senza illustr.)</b>	1	K-13290-01-0-1
3	3		<b>Conf. coperture 17/40/45 [1]</b>	1	K-15392-00-0-*
2	1		Spessore Cerniera snodata [1]	1	K-14088-00-0-*
1	1		<b>Sacchetto Catenaccio a scatto [1]</b>	1	K-13334-00-0-*
1	1		<b>Maniglia DIRIGENT-F [1]</b>	20	6-28072-**-0-*
1	1		<b>Maniglia DIRIGENT-F/F ribassata [1]</b>	20	6-28101-00-0-*
2	2		<b>Quadro (senza illustr.)</b>	20	9-26874-56
4	4		Vite M 5 x 55	400	9-13255-55
2	1		<b>Cremonese 30 K [4]</b> HBB Front. PC G		
			1851-2100 1780 2 980	1	G-22321-30-0-1
			2101-2350 2030 2 980	1	G-22322-30-0-1
			<b>Cremonese 40 K [4]</b> HBB Front. PC G		
			1851-2100 1780 2 980	1	G-22321-40-0-1
			2101-2350 2030 2 980	1	G-22322-40-0-1
4	4		<b>Trasm. angolare, 1 PC super./inf.</b>	100	6-32021-00-0-1
<b>in alternativa: Cremonese AP 30 K, con chiave [4]</b>					
			HBB Front. PC G		
1			1851-2100 1780 2 980	1	G-22315-30-0-1
1			2101-2350 2030 2 980	1	G-22316-30-0-1
<b>Cremonese AP 40 KV, con chiave [4]</b>					
			HBB Front. PC G		
1			1851-2100 1780 2 980	1	G-22315-40-0-1
1			2101-2350 2030 2 980	1	G-22316-40-0-1
1	1		<b>Rosetta PZ interna [1]</b>	20	6-25224-02-0-*
2	2		Vite M 5 x 55	400	9-13255-55
1	1		<b>Sacchetto profilati G.U-922 [1]</b> RAB [5]		
			-2960	1	K-13206-30-0-*
2,5	5		<b>Guarnizione P 743, ml</b>	100	W751012-00-0-6
<b>Scontro HBB</b>					
			100 (sec. battuta)		
5	5		850-1850		
6	6		1851-2350		

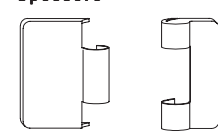
[1] \* = Colori: 1 = EV 1, 4 = UC 3, 5 = UC 5, 7 = bianco  
\*\* = Lunghezza perno 29 oppure 33 mm  
[4] \*\* = Entrate 25 fino 50 mm  
[5] = Larghezza battente LB max. 900 mm



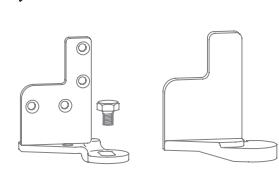
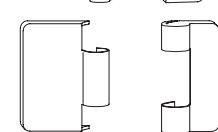
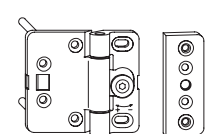
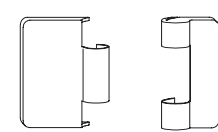
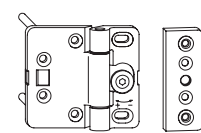
Supporto angolare 6-25337-00-R-1  
Rivestimento 9-32513-00-R-1  
Vite 9-38217-00-R-1



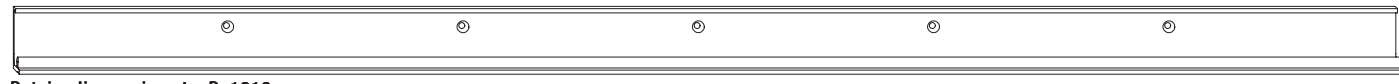
Cerniera snodata, lunga  
Cerniera snodata, corta  
Spinotto Spessore



Rivestimento, lungo  
Rivestimento, corto



Supporto angolare 6-25337-00-L-1  
Rivestimento 9-32513-00-L-1  
Vite 9-38217-00-R-1

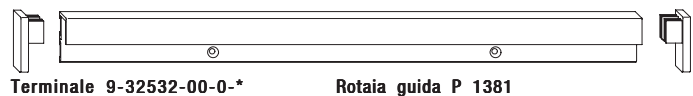


Rotaia di scorrimento P 1213

# Ferramenta scorrevole a libro G.U-922 – apertura verso l'esterno

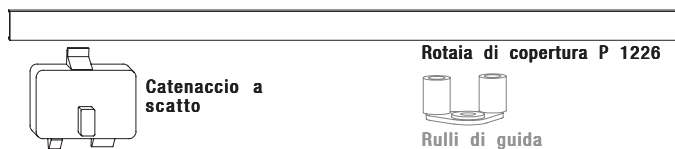


Porte e finestre di legno a 5 battenti, con chiusura battente ad anta



Terminale 9-32532-00-0-\*

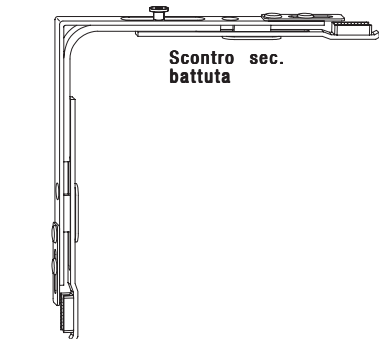
Rotaia guida P 1381



Catenaccio a scatto

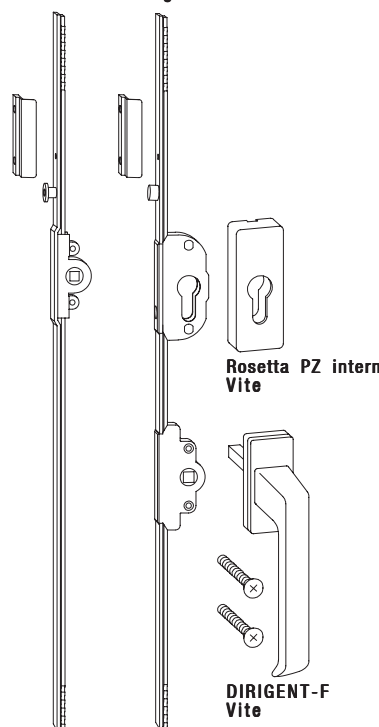
Rotaia di copertura P 1226

Rulli di guida 6-25336-00-0-1



Scontro sec. battuta

Trasmissione angolare

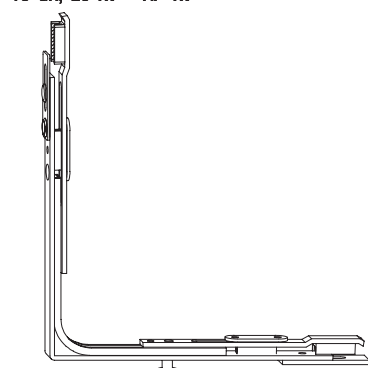


Rosetta PZ interna Vite

DIRIGENT-F Vite

Cremonese 15 GK, 25 KV

Cremonese AP KV



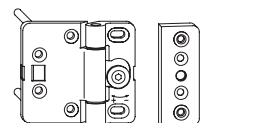
Trasmissione angolare Scontro sec. battuta

Fabbisogno ferramenta secondo larghezza esterno telaio fisso e altezza battente in battuta per Schema 532, 541 e 550

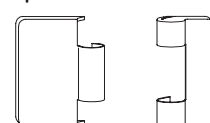
Quantità	532	541	550	Descrizione	UI	Articolo N.
2	2	2	2	<b>Confezione base G.U-922</b> [1]	1	K-13204-00-0-*
2	2	2	2	<b>Conf. Cerniera snodata 17/40</b>	1	K-13205-01-0-1
3	3	3	3	<b>Conf. Cerniera snodata 17/40 esterna</b> (senza illustr.)	1	K-13290-01-0-1
5	5	5	5	<b>Conf. coperture 17/40/45</b> [1]	1	K-15392-00-0-*
2	2	1	1	Spessore Cerniera snodata [1]	1	K-14088-00-0-*
1	1	1	1	<b>Sacchetto Catenaccio a scatto</b> [1]	1	K-13334-00-0-*
1	1	1	1	<b>Maniglia DIRIGENT-F</b> [1]	20	6-28072-**-0-*
2	2	2	2	<b>Maniglia DIRIGENT-F/F ribassata</b> [1]	20	6-28101-00-0-*
3	3	3	3	<b>Quadro</b> (senza illustr.)	20	9-26874-56
6	6	6	6	<b>Vite M 5 x 55</b>	400	9-13255-55
3	3	2	2	<b>Cremonese 30 K</b> [4] HBB Front. PC G		
				1851-2100 1780 2 980	1	G-22321-30-0-1
				2101-2350 2030 2 980	1	G-22322-30-0-1
1	1	1	1	<b>Cremonese 40 K</b> [4] HBB Front. PC G		
				1851-2100 1780 2 980	1	G-22321-40-0-1
				2101-2350 2030 2 980	1	G-22322-40-0-1
6	6	6	6	<b>Trasm angolare, 1 PC super./inf</b>	100	6-32021-00-0-1
<b>in alternativa: Cremonese AP 30 K, con chiave</b> [4]						
				HBB Front. PC G		
1	1	1	1	1851-2100 1780 2 980	1	G-22315-30-0-1
1	1	1	1	2101-2350 2030 2 980	1	G-22316-30-0-1
<b>Cremonese AP 40 K, con chiave</b> [4]						
				HBB Front. PC G		
1	1	1	1	1851-2100 1780 2 980	1	G-22315-40-0-1
1	1	1	1	2101-2350 2030 2 980	1	G-22316-40-0-1
1	1	1	1	<b>Rosetta PZ interna</b> [1]	20	6-25224-02-0-*
2	2	2	2	<b>Vite M 5 x 55</b>	400	9-13255-55
1	1	1	1	<b>Sacchetto profilati G.U-922</b> [1] RAB [5]		
				-2960	1	K-13206-30-0-*
				2961-3960	1	K-13206-40-0-*
				3961-5000	1	K-13206-50-0-*
				5001-6700	1	K-13206-67-0-*
7,5	7,5	10	10	<b>Guarnizione P 743, ml</b>	100	W751012-00-0-6
				<b>Scontro</b> HBB	100	(sec. battuta)
7	7	7	7	850-1850		
8	8	8	8	1851-2350		

- [1] \* = Colori: 1 = EV 1, 4 = UC 3, 5 = UC 5, 7 = bianco  
 \*\* = Lunghezza perno 29 oppure 33 mm  
 [4] \*\* = Entrate 25 fino 50 mm  
 [5] = Larghezza battente LB max. 900 mm

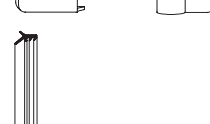
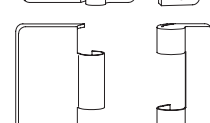
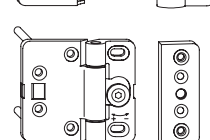
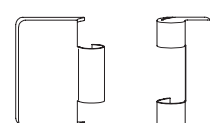
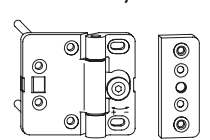
Supporto angolare 6-25337-00-R-1  
 Rivestimento 9-32513-00-R-  
 Vite 9-38217-00-R-1



Cerniera snodata, lunga  
 Cerniera snodata, corta  
 Spinotto  
 Spessore



Rivestimento, lungo  
 Rivestimento, corto



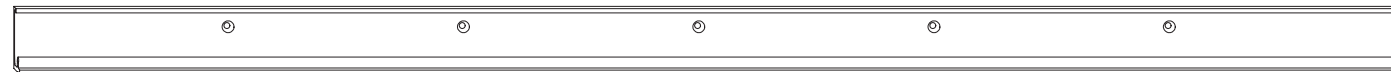
Guarnizione P 743



Supporto angolare 6-25337-00-L-1  
 Rivestimento 9-32513-00-L-  
 Vite 9-38217-00-R-1



Carrello 6-25334-00-0-\*



Rotaia di scorrimento P 1213

# Ferramenta scorrevole a libro G.U-922 – apertura verso l'esterno



Porte e finestre di legno  
a 4 e 6 battenti, con chiusura di battente ad anta e a leva in battuta ZH

**Terminale 9-32532-00-0-\***      **Rotaia guida P 1381**      **Catenaccio a scatto**      **Rotaia di copertura P 1226**

**Scontro sec. battuta**      **Rulli di guida 6-25336-00-0-1**

**Trasmissione angolare**      **Supporto angolare 6-25337-00-R-1**  
**Rivestimento 9-32513-00-R-\***  
**Vite 9-38217-00-R-1**

**Rosetta PZ interna Vite**      **Cerniera snodata, lunga**  
**Cerniera snodata, corta**  
**Spinnotto**  
**Spessore**

**Cremonese 15 GK, 25 KV**      **Cremonese AP KV**      **Rivestimento, lungo**  
**Rivestimento, corto**

**Chiusura a leva in battuta ZH**      **Chiusura Se**

**Trasmissione angolare**      **Scontro sec. battuta**

**Rotaia di scorrimento P 1213**

**Carrello 6-25334-00-0-\***

**Fabbisogno ferramenta secondo larghezza esterno telaio fisso e altezza battente in battuta per Schema 431, 633 e 651**

Quantità	Descrizione		UI	Articolo N.		
431	633	651				
1	2	2	<b>Confezione base G.U-922 [1]</b>	1 K-13204-00-0-*		
1	2	2	<b>Conf. Cerniera snodata 17/40</b>	1 K-13205-01-0-1		
3	4	4	<b>Conf. Cerniera snodata 17/40 esterna</b> (senza illustr.)	1 K-13290-01-0-1		
4	6	6	<b>Conf. coperture 17/40/45 [1]</b>	1 K-15392-00-0-*		
2	2	2	Spessore Cerniera snodata [1]	1 K-14088-00-0-*		
1	2	1	<b>Sacchetto Catenaccio a scatto [1]</b>	1 K-13334-00-0-*		
1	1	1	<b>Maniglia DIRIGENT-F [1]</b>	20 6-28072-**-0-*		
1	2	2	<b>Maniglia DIRIGENT-F/F ribassata [1]</b>	20 6-28101-00-0-*		
2	3	3	<b>Quadro</b> (senza illustr.)	20 9-26874-56		
4	6	6	Vite M 5 x 55	400 9-13255-55		
1	2	2	<b>Cremonese 30 K [4]</b>			
	HBB	Front. PC G				
	1851-2100	1780 2 980	1	G-22321-30-0-1		
	2101-2350	2030 2 980	1	G-22322-30-0-1		
1	1	1	<b>Cremonese 30, senza chiave [4]</b>			
	HBB	Front. PC G				
	1851-2100	1940 2 980	10	G-22321-30-0-1		
	2101-2350	2190 2 980	10	G-22322-30-0-1		
5	7	7	<b>Trasm. angolare, 1 PC super./inf.</b>	100 6-32021-00-0-1		
<b>in alternativa: Cremonese AP 30, con chiave [4]</b>						
	HBB	Front. PC G				
1	1	1	1851-2100	1940 2 980	10	G-22315-30-0-1
1	1	1	2101-2350	2190 2 980	10	G-22316-30-0-1
1	1	1	<b>Rosetta PZ interna [1]</b>	20	6-25224-02-0-*	
2	2	2	Vite M 5 x 55	400	9-13255-55	
1	1	1	<b>Chiusura a leva in battuta ZH</b>			
	HBB	Front. PC G				
	1851-2100	1940 3 516	10	G-22186-00-0-1		
	2101-2350	2190 4 516	10	G-22187-00-0-1		
1	1	1	<b>Chiusura Se</b> 1 PC	10	6-32010-00-0-1	
1	1	1	<b>Sacchetto profilati G.U-922 [1]</b>			
	RAB [5]					
	-2960		1	K-13206-30-0-*		
	2961-3960		1	K-13206-40-0-*		
	3961-5000		1	K-13206-50-0-*		
	5001-6700		1	K-13206-67-0-*		
5	10	10	<b>Guarnizione P 743, ml</b>	100	W751012-00-0-6	
	<b>Scontro</b>					
	HBB				100 (sec. battuta)	
6	8	8	1851-2350			

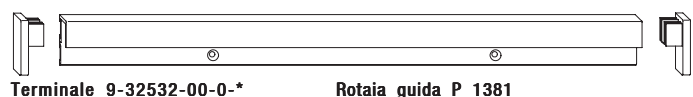
[1] \* = Colori: 1 = EV 1, 4 = UC 3, 5 = UC 5, 7 = bianco  
\*\* = Lunghezza perno 29 oppure 33 mm  
[4] \*\* = Entrate 25 fino 50 mm  
[5] = Larghezza battente LB max. 900 mm

4

# Ferramenta scorrevole a libro G.U-922 – apertura verso l'esterno

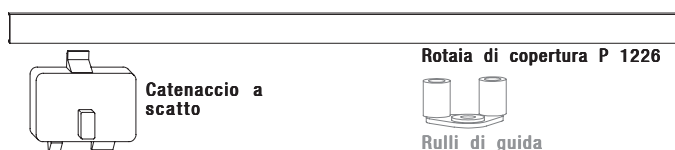


Porte e finestre di legno a 7 battenti, con chiusura battente ad anta



Terminale 9-32532-00-0-\*

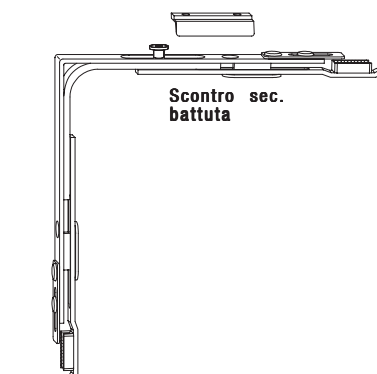
Rotaia guida P 1381



Rotaia di copertura P 1226

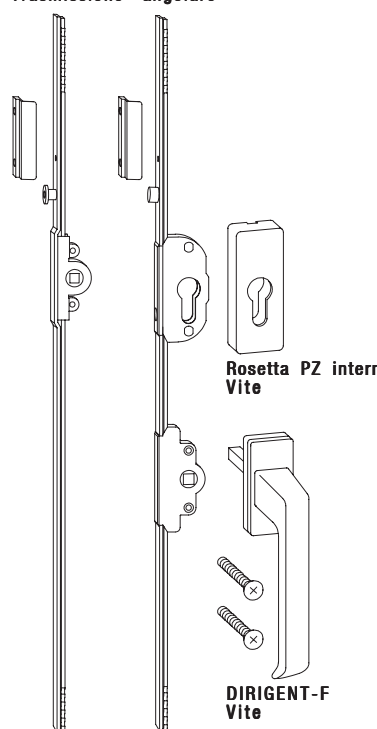
Catenaccio a scatto

Rulli di guida 6-25336-00-0-1



Scontro sec. battuta

Trasmissione angolare

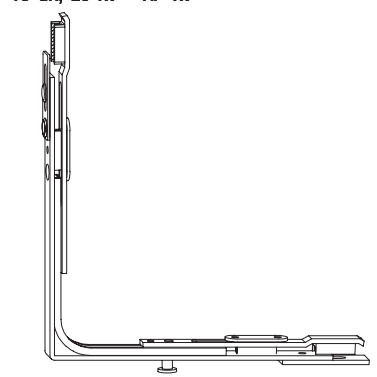


Rosetta PZ interna Vite

DIRIGENT-F Vite

Cremonese 15 GK, 25 KV

Cremonese AP KV



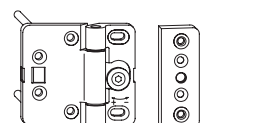
Trasmissione angolare Scontro sec. battuta

Fabbisogno ferramenta secondo larghezza esterno telaio fisso e altezza battente in battuta per Schema 743, 761 e 770

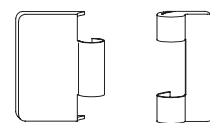
Quantità	743	761	770	Descrizione	UI	Articolo N.
3	3	3		<b>Confezione base G.U-922 [1]</b>	1	K-13204-00-0-*
3	3	3		<b>Conf. Cerniera snodata 17/40</b>	1	K-13205-01-0-1
4	4	4		<b>Conf. Cerniera snodata 17/40 esterna</b> (senza illustr.)	1	K-13290-01-0-1
7	7	7		<b>Conf. coperture 17/40/45 [1]</b>	1	K-15392-00-0-*
2	2	1		Spessore Cerniera snodata [1]	1	K-14088-00-0-*
1	1			<b>Sacchetto Catenaccio a scatto [1]</b>	1	K-13334-00-0-*
1	1	1		<b>Maniglia DIRIGENT-F [1]</b>	20	6-28072-**-0-*
3	3	3		<b>Maniglia DIRIGENT-F/F ribassata [1]</b>	20	6-28101-00-0-*
4	4	4		<b>Quadro</b> (senza illustr.)	20	9-26874-56
8	8	8		<b>Vite M 5 x 55</b>	400	9-13255-55
4	4	3		<b>Cremonese 30 K [4]</b> HBB Front. PC G		
				1851-2100 1780 2 980	1	G-22321-30-0-1
				2101-2350 2030 2 980	1	G-22322-30-0-1
				<b>Cremonese 40 K [4]</b> HBB Front. PC G		
				1851-2100 1780 2 980	1	G-22321-40-0-1
				2101-2350 2030 2 980	1	G-22322-40-0-1
8	8	8		<b>Trasm. angolare, 1 PC super./inf.</b>	100	6-32021-00-0-1
<b>in alternativa: Cremonese AP 30 K, con chiave [4]</b>						
				HBB Front. PC G		
1	1			1851-2100 1780 2 980	1	G-22315-30-0-1
1	1			2101-2350 2030 2 980	1	G-22316-30-0-1
<b>Cremonese AP 40 K, con chiave [4]</b>						
				HBB Front. PC G		
				1851-2100 1780 2 980	1	G-22315-40-0-1
				2101-2350 2030 2 980	1	G-22316-40-0-1
1	1	1		<b>Rosetta PZ interna [1]</b>	20	6-25224-02-0-*
2	2	2		<b>Vite M 5 x 55</b>	400	9-13255-55
1	1	1		<b>Sacchetto profilati G.U-922 [1]</b> RAB [5]		
				-2960	1	K-13206-30-0-*
				2961-3960	1	K-13206-40-0-*
				3961-5000	1	K-13206-50-0-*
				5001-6700	1	K-13206-67-0-*
12,5	12,5	15		<b>Guarnizione P 743, ml</b>	100	W751012-00-0-6
				<b>Scontro HBB</b>	100	(sec. battuta)
9	9	9		850-1850		
10	10	10		1851-2350		

[1] \* = Colori: 1 = EV 1, 4 = UC 3, 5 = UC 5, 7 = bianco  
 \*\* = Lunghezza perno 29 oppure 33 mm  
 [4] \*\* = Entrate 25 fino 50 mm  
 [5] = Larghezza battente LB max. 900 mm

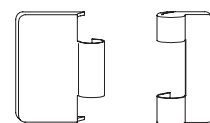
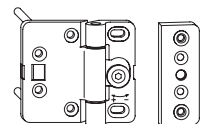
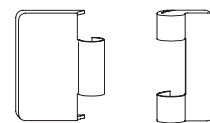
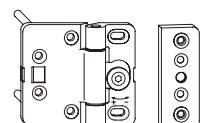
Supporto angolare 6-25337-00-R-1  
 Rivestimento 9-32513-00-R-1  
 Vite 9-38217-00-R-1



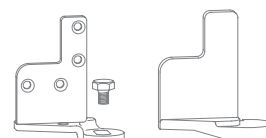
Cerniera snodata, lunga  
 Cerniera snodata, corta  
 Spinotto  
 Spessore



Rivestimento, lungo  
 Rivestimento, corto



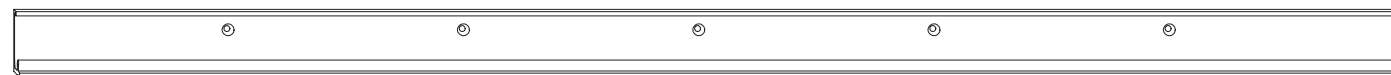
Guarnizione P 743



Supporto angolare 6-25337-00-L-1  
 Rivestimento 9-32513-00-L-1  
 Vite 9-38217-00-R-1



Carrello 6-25334-00-0-\*



Rotaia di scorrimento P 1213