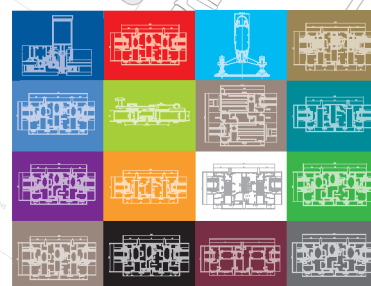
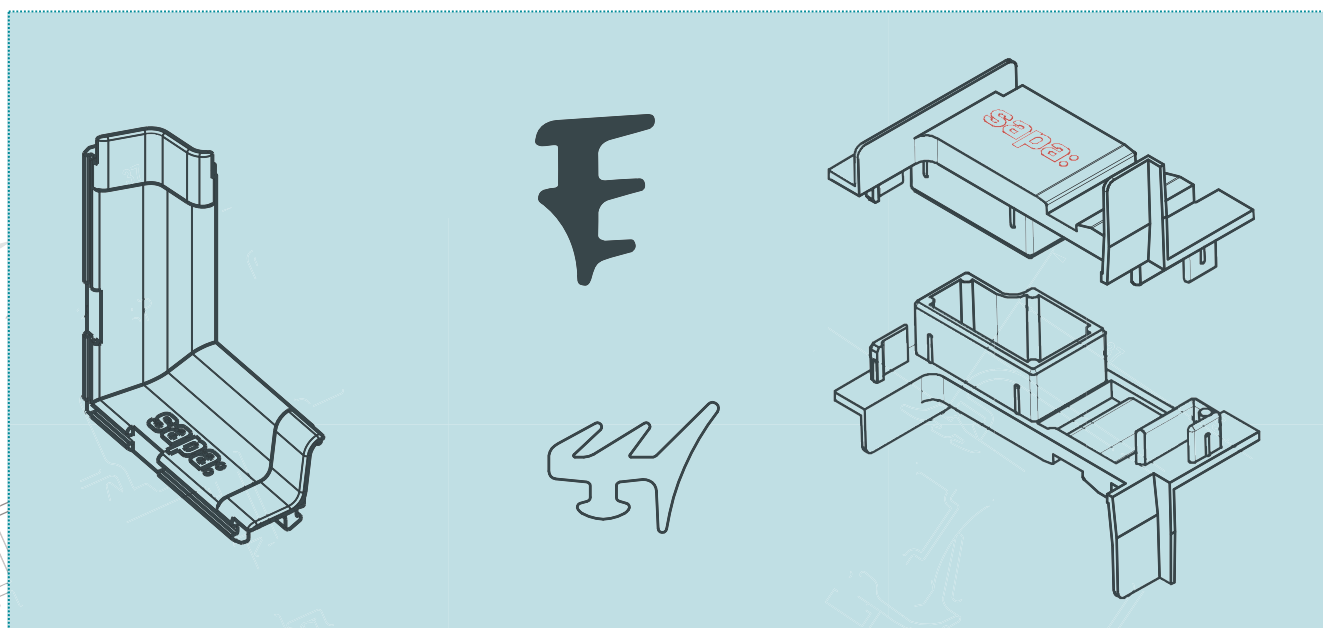




... non solo Alluminio

SISTEMA DI TENUTA



Cremonesi Sapa
Sapa's cremone bolts

Articolo Item	Immagine Picture	Descrizione Description						
A.4003.ZX.(xx)		Cremonese reversibile per aperture interne interasse 84-100 <i>Reversible cremone bolt for internal opening distance between centers 84-100</i>						
		<table border="1"> <tr> <td>R50TT</td> <td>R62TT</td> <td>R72TT</td> </tr> <tr> <td></td> <td>R72TT1.3</td> <td>R85TT1.0</td> </tr> </table>	R50TT	R62TT	R72TT		R72TT1.3	R85TT1.0
R50TT	R62TT	R72TT						
	R72TT1.3	R85TT1.0						

Articolo Item	Immagine Picture	Descrizione Description						
A.4005.ZX.(xx)		Cremonese reversibile con chiave per apertura interna interasse 84-100 <i>Reversible cremone bolt with key for internal opening distance between centers 84-100</i>						
		<table border="1"> <tr> <td>R50TT</td> <td>R62TT</td> <td>R72TT</td> </tr> <tr> <td></td> <td>R72TT1.3</td> <td>R85TT1.0</td> </tr> </table>	R50TT	R62TT	R72TT		R72TT1.3	R85TT1.0
R50TT	R62TT	R72TT						
	R72TT1.3	R85TT1.0						

Articolo Item	Immagine Picture	Descrizione Description						
A.4004.ZX.(xx)		Cremonese reversibile per anta ribalta interasse 84-100 <i>Reversible cremone bolt for tilt and turn distance between centers 84-100</i>						
		<table border="1"> <tr> <td>R50TT</td> <td>R62TT</td> <td>R72TT</td> </tr> <tr> <td></td> <td>R72TT1.3</td> <td>R85TT1.0</td> </tr> </table>	R50TT	R62TT	R72TT		R72TT1.3	R85TT1.0
R50TT	R62TT	R72TT						
	R72TT1.3	R85TT1.0						

Articolo Item	Immagine Picture	Descrizione Description						
A.4006.ZX.(xx)		Cremonese reversibile per apertura esterna interasse 104-108 <i>Reversible cremone bolt for external opening distance between centers 104-108</i>						
		<table border="1"> <tr> <td>R50TT</td> <td>R62TT</td> <td>R72TT</td> </tr> <tr> <td></td> <td>R72TT1.3</td> <td>R85TT1.0</td> </tr> </table>	R50TT	R62TT	R72TT		R72TT1.3	R85TT1.0
R50TT	R62TT	R72TT						
	R72TT1.3	R85TT1.0						

AVVERTENZA
NOTE

Il codice di alcuni accessori comprende due lettere tra parentesi (xx) ciò significa che all'atto dell'ordine occorre specificare la finitura sostituendo le xx con i numeri riportati nella seguente tabella.

01=grezzo
02=ossidato argento
03=ossidato bronzo
04=elettrocromato testa di moro

} a richiesta

05=ossidato nero
08=ossidato oro lucido
24=PVD oro
28=PVD inox satinato
60=verniciato bianco RAL 9010
61=verniciato avorio RAL 1013
62=verniciato crema RAL 9001
65=verniciato verde RAL 6005
67=verniciato marrone RAL 8017
69=verniciato nero RAL 9005
71=verniciato argento
72=verniciato testa di moro
75=verniciato bronzo
79=verniciato nero opaco

Esempio:

A.4003.ZX.(xx) (Cremonese reversibile per aperture interne) se ordinata **A.4003.ZX.60** verrà fornita verniciata bianco RAL 9010, se invece viene ordinata **A.4003.ZX.69**, verrà fornita Verniciata nero RAL 9005.

In some of the accessory codes you will find 2 letters in brackets (xx), this means that when you will order these articles you will have to specify the finishing replacing the xx with the numbers listed here below:

01=raw
02=anodized silver
03=anodized bronze
04=electrocrom dark brown

} upon request

05=anodized black
08=anodized
24=PVD gold
28=PVD glazed steel
60=white painted RAL 9010
61=ivory painted RAL 1013
62=cream painted RAL 9001
65=green painted RAL 6005
67=brown painted RAL 8017
69=black painted RAL 9005
71=silver painted
72=dark brown painted
75=bronze painted
79=matblack painted

For example:

A.4003.ZX.(xx) (reversible cremone bolt for internal opening) if you order **A.4003.ZX.60** you will receive it white painted RAL 9010, if instead you order **A.4003.ZX.69** you will receive it black painted RAL 9005

ACCESSORI BREVETTATI PATENTED ACCESSORIES

Gli accessori originali Sapa, specifici dei sistema, sono gli unici che garantiscono nel tempo la qualità del prodotto finale

The original Sapa accessories, specifically designed for our systems, are the only ones that guarantee quality of end products through time

AVVERTENZA NOTE

Per gli articoli indicati con ^(xxx) è possibile scegliere tra diversi produttori, tali articoli sono comunque forniti da Sapa. Le combinazioni possibili sono le seguenti:

For the articles indicating ^(xxx) there is the possibility to choose between different manufacturers although the goods will be supplied by Sapa. Here following the different combinations:

(ABP) - Prodotte da ALUTEC, BMP e PRODUCTA.

(ABP) - Produced by ALUTEC, BMP and PRODUCTA.

(AB) - Prodotte da ALUTEC e BMP.

(AB) - Produced by ALUTEC and BMP.

(AP) - Prodotte da ALUTEC e PRODUCTA.

(AP) - Produced by ALUTEC and PRODUCTA.

(BP) - Prodotte da BMP e PRODUCTA.

(BP) - Produced by BMP and PRODUCTA.

Per ordinare tali prodotti, è necessario inserire al termine del codice i seguenti numeri:

To order the articles you will need to indicate following numbers at the end of the code:

01 - Per BMP

01 - For manufacturer BMP

02 - Per ALUTEC

02 - For manufacturer ALUTEC

03 - Per PRODUCTA

03 - For manufacturer PRODUCTA




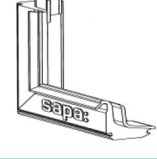
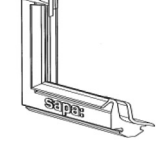
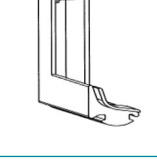
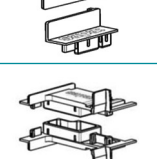
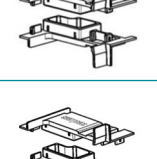
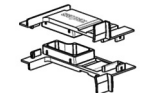
Esempio: Art. G.0135.EN ^(ABP) La scelta può essere fatta tra BMP (ordinando il codice G.0135.EN.01), ALUTEC (codice G.0135.EN.02) e PRODUCTA (codice G.0135.EN.03).

Example: Article G.0135.EN ^(ABP) the choice may be between BMP (ordering art. G.0135.EN.01), ALUTEC (ordering art. G.0135.EN.02) and PRODUCTA (ordering art. G.0135.EN.03).

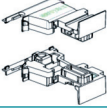
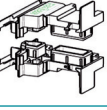
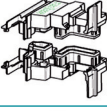

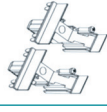
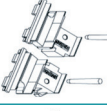
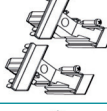
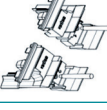
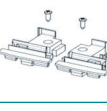


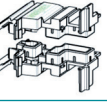
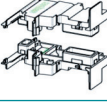
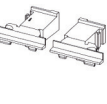
Es.2: Art. G.0135.EN ^(AB) La scelta può essere fatta tra BMP (ordinando il codice G.0135.EN.01) ed ALUTEC (codice G.0135.EN.02).

Example n°2: Article G.0135.EN ^(AB) the choice may be between BMP (ordering art. G.0135.EN.01) and Alutec (ordering art. G.0135.EN.02)

Sistema R

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	R40	R50	R50TT	R62TT	R72TT	R72TT 1.3	R72TT 1.3 tubolari esterni	R72TTCE	R72TTCE nastro	R72TT 1.3 nastro	R62TTAE	R72TTAE	R85TT 1.0	
A.0225.EN		Angolo stampato per guarnizione G.0120.EN	EPDM	Pz	1500 (60x25)														
A.0225.TN (AP)			TERMO PLASTICA	Pz	A: 100 P: 100														
A.0226.EN		Angolo stampato per guarnizione G.0122.EN	EPDM	Pz	480 (12x40)														
A.0227.EN		Angolo stampato per guarnizione G.0132.EN	EPDM	Pz	2400 (12x200)														
A.0227.TN (AP)			TERMO PLASTICA	Pz	A: 100 P: 100														
A.0228.EN		Angolo stampato per guarnizione G.0135.EN	EPDM	Pz	1500 (12x125)														
A.0228.TN (AP)			TERMO PLASTICA	Pz	A: 100 P: 100														
A.0229.EN		Angolo stampato per guarnizione G.0147.EN	EPDM	Pz	1200 (12x100)														
A.0229.TN (AP)			TERMO PLASTICA	Pz	A: 100 P: 100														
A.0233.EN		Angolo stampato per guarnizione G.0157.EN	EPDM	Pz	1500														
A.0233.TN			TERMO PLASTICA	Pz	1000														
A.2123.NN		Tappi copritaglio del nodo centrale con profilati a "T+Z"	Nylon Nero	Cp	1500 (60x25)														
A.2124.NN		Coppia tappi su profilato di riporto R62C505	Nylon Nero	Cp	200 (8x25)														
A.2125.NN		Coppia tappi su profilato di riporto R72C505	Nylon Nero	Cp	200 (8x25)														















Sistema R

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	R40	R50	R50TT	R62TT	R72TT	R72TT 1.3	R72TT 1.3 tubolari esterni	R72TTCE	R72TTCE nastro	R72TT 1.3 nastro	R62TTAE	R72TTAE	R85TT 1.0
A.2126.EN		Coppia tappi su profilato di riporto R85C43	EPDM	Cp	96 (12X8)													●
A.2127.TN		Coppia tappi su profilato di riporto R72C643	TERMO PLASTICA	Cp	100 (4x25)						●							
A.2128.TN		Coppia tappi su profilato di riporto R72C843	TERMO PLASTICA	Cp	100 (4x25)								●					
A.2129.TN (AP)		Coppia tappi su profilato di riporto R50C43	TERMO PLASTICA	Cp	A: 25 P: 25			●										
A.2130.TN (AP)		Coppia tappi su profilato di riporto R50C58	TERMO PLASTICA	Cp	A: 25 P: 25			●										
A.2131.TN (AP)		Coppia tappi su profilato di riporto R62C07	TERMO PLASTICA	Cp	A: 25 P: 25				●									
A.2132.TN (AP)		Coppia tappi su profilato di riporto R62C52 R72C38* R72C638*	TERMO PLASTICA	Cp	A: 25 P: 25				●	●	●							
A.2133.TN (AP)		Coppia tappi su profilato di riporto R72C43	TERMO PLASTICA	Cp	A: 25 P: 25					●								
A.2134.TN (AP)		Coppia tappi su profilato di riporto R50 Rev 900706	Nylon Nero	Cp	A: 25 P: 25			●										
A.2135.NN		Coppia tappi su profilato di riporto R40 Rev 900658	Nylon Nero	Cp	25			●										
A.2136.TN (AP)		Coppia tappi su profilato di riporto R40 Rev 900658	TERMO PLASTICA	Cp	A: 25 P: 25			●										
A.2137.TN		Coppia tappi su profilato di riporto R72C729	TERMO PLASTICA	Cp	100 (4x25)									●	●			
A.2138.TN		Coppia tappi su profilato di riporto R72C737	TERMO PLASTICA	Cp	100 (4x25)						●							
A.2140.NN		Coppia tappi su profilato di riporto 900153	Nylon Nero	Cp	25			●										

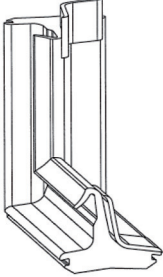






Sistema R



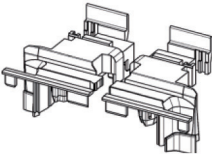
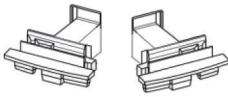

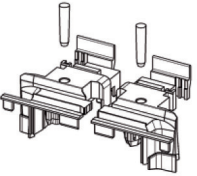
CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	R40	R50	R50TT	R62TT	R72TT	R72TT 1.3	R72TT 1.3 tubolari esterni	R72TTCE	R72TTCE nastro	R72TT 1.3 nastro	R62TTAE	R72TTAE	R85TT 1.0
A.2143.NN (AP)		Tappo aggiuntivo su profilato 800622	Nylon Nero	Pz	A: 50 P: 50													
A.2143.NB (AP)			Nylon Bianco	Pz	A: 50 P: 50				•	•	•	•		•	•	•		
A.2146.NN		Coppia tappi su profilato di riporto 900250	Nylon Nero	Cp	25	•												
A.2149.TN (AP)		Coppia tappi con perno di fissaggio su profilato di riporto 900250	TERMO PLASTICA	Cp	A: 25 P: 25	•												
A.2163.NN		Coppia tappi aggiuntivi su profilati R72C38 - R72C638	Nylon Nero	Pz	50					•	•							
A.2189.TN		Coppia tappi su profilato di riporto 800695	EPDM	Pz	150	•												
G.0119.EN		Guarnizione per Bilico	EPDM	m	160	•	•	•	•									
G.0120.EN (ABP)		Guarnizione di precamera	EPDM	m	A:100 B: 120 P: 100				•									
G.0121.EN		Guarnizione di battuta	EPDM	m	400											•	•	
G.0122.EN		Guarnizione di precamera	EPDM	m	75													•
G.0123.EN		Guarnizione interna vetro con pinna - 4/6 mm	EPDM	m	80			•	•	•	•	•	•	•	•			•
G.0124.EN		Guarnizione interna vetro con pinna - 2,5/3,5 mm	EPDM	m	100			•	•	•	•	•	•	•	•			•
G.0126.EN (ABP)		Guarnizione di battuta	EPDM	m	A: 300 B: 300 P: 300	•	•	•	•	•	•	•	•	•	•	•	•	•
G.0127.EN (ABP)		Guarnizione interna vetro - 2 mm	EPDM	m	A: 400 B: 200 P: 320	•	•	•	•	•	•	•	•	•	•	•	•	•

Sistema R













CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	R40	R50	R50TT	R62TT	R72TT	R72TT 1.3	R72TT 1.3 tubolari esterni	R72TTCE	R72TTCE nastro	R72TT 1.3 nastro	R62TTAE	R72TTAE	R85TT 1.0
G.0128.EN (ABP)		Guarnizione interna vetro - 3 mm	EPDM	m	A: 160 B: 200 P: 160	●	●	●	●	●	●	●	●	●	●	●	●	●
G.0129.EN (ABP)		Guarnizione interna vetro - 6 mm	EPDM	m	A: 200 B: 150 P: 110	●	●	●	●	●	●	●	●	●	●	●	●	●
G.0130.EN (AB)		Guarnizione per coprigiunto - 5 mm	EPDM	m	A: 480 B: 200	●	●	●	●	●	●	●	●	●	●	●	●	●
G.0131.EN (ABP)		Guarnizione di battuta con inserimento a scatto	EPDM	m	A: 600 B: 300 P: 600	●	●	●	●	●	●	●	●	●	●			●
G.0132.EN (ABP)		Guarnizione di precamera R40/50 revamping	EPDM	m	A: 100 B: 180 P: 100	●	●											
G.0133.EN (AB)		Guarnizione per coprigiunto	EPDM	m	A: 100 B: 180				●									●
G.0134.EN (ABP)		Guarnizione esterna vetro a scatto - 3 mm	EPDM	m	A: 260 B: 150 P: 260	●	●	●	●	●	●	●	●	●	●	●	●	●
G.0135.EN (ABP)		Guarnizione di precamera	EPDM	m	A: 100 B: 150 P: 100			●		●	●	●	●	●	●			
G.0136.EN (ABP)		Guarnizione per coprigiunto	EPDM	m	A: 400 B: 150 P: 400			●		●	●	●	●	●	●			
G.0138.RN (ABP)		Guarnizione di battuta	PVC COESTRUSO	m	A: 600 B: 600 P: 600	●	●	●	●	●	●	●	●	●	●	●	●	●
G.0139.RN (ABP)		Guarnizione esterna vetro - 1,5 mm	PVC COESTRUSO	m	A: 200 B: 700 P: 200	●	●	●	●	●	●	●	●	●	●	●	●	●
G.0140.RN (ABP)		Guarnizione esterna vetro - 3 mm	PVC COESTRUSO	m	A: 500 B: 500 P: 500	●	●	●	●	●	●	●	●	●	●	●	●	●
G.0143.EN		Guarnizione aggiuntiva di precamera	EPDM	m	100						●	●	●	●	●			
G.0147.EN (ABP)		Guarnizione di precamera	EPDM	m	A: 100 B: 150 P: 100	●	●											

Alfil Next












CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	A54RPT Next	A65RPT Next
A.0230.EN		Angolo stampato per guarnizione G.0151.EN	EPDM	Pz	840 (12x70)	●	●
G.0125.EN		Guarnizione esterna vetro con pinna - 3 mm	EPDM	m	80		●
G.0137.EN		Guarnizione sottosoglia	EPDM	m	60	●	●
G.0151.EN		Guarnizione di precamera	EPDM	m	90	●	●
G.0154.EN (BP)		Guarnizione di battuta	EPDM	m	B: 400 P: 480	●	●
G.0160.EN (BP)		Guarnizione esterna vetro - 2,5/3 mm	EPDM	m	B: 200 P: 200	●	●
G.0161.EN (BP)		Guarnizione esterna vetro - 3/3,5 mm	EPDM	m	B: 200 P: 230	●	●

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	A54RPT Next	A65RPT Next
G.0123.EN		Guarnizione interna vetro con pinna 4/6 mm	EPDM	m	80		●
G.0124.EN		Guarnizione interna vetro con pinna 2,5/3,5 mm	EPDM	m	100		●
A.2166.TN		Coppia tappi su profilato di riporto 1ART403 1ART442	EPDM	Cp	100	●	
A.2167.TN		Coppia tappi su profilato di riporto 1ART422	EPDM	Cp	100	●	
A.2168.TN		Tappo aggiuntivo su profilato 1ART442	EPDM	Pz	100	●	
A.2177.TN		Coppia tappi su profilato di riporto 1ART503	EPDM	Cp	25		●














Sistema Teknowindow battente

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	Win 54	Win 54TT	Win 62	Win 62TT	Win 70TT	Win 70TT AS	Win 82TT	Win Lignum	Win LignumTT
10543.01		Angolo stampato per guarnizione 10801.01	EPDM	Pz	400	●	●	●	●	●	●	●	●	●
10801.01		Guarnizione di precamera	EPDM	m	150	●	●	●	●	●	●	●	●	●
10821.01		Guarnizione di battuta	EPDM	m	400	●	●	●	●	●	●	●	●	●
10823.01		Guarnizione di battuta a palloncino con piedino rigido	PCV Coestruso	m	700	●	●	●	●	●	●	●	●	●
10825.01		Guarnizione di battuta	PVC Marrone	m	200								●	●
10826.01		Guarnizione per coprigiunto	PVC Marrone	m	1000								●	●
10827.01		Guarnizione per aggancio fermavetro	PVC Marrone	m	400								●	●
10834.01		Guarnizione di battuta per porte	Termo Plastica	m	1300	●	●	●	●	●	●	●	●	●
10836.01		Guarnizione con pinna per sottozoccolo	EPDM	m	50	●	●	●	●	●	●	●	●	●
10841.01		Guarnizione esterna vetro - 3 mm	EPDM	m	300	●	●	●	●	●	●	●	●	●
10851.01		Guarnizione esterna vetro - 5 mm	EPDM	m	200	●	●	●	●	●	●	●	●	●
10852.01		Guarnizione esterna vetro - 8 mm	EPDM	m	100	●	●	●	●	●	●	●	●	●




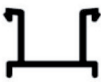


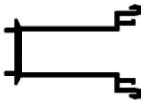




Sistema Teknowindow battente

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	Win 54	Win 54TT	Win 62	Win 62TT	Win 70TT	Win 70TT AS	Win 82TT	Win Lignum	Win LignumTT
10861.01		Guarnizione interna vetro - 5 mm	EPDM	m	200	●	●	●	●	●	●	●	●	●
10862.01		Guarnizione interna vetro - 5 mm	PVC	m	360	●	●	●	●	●	●	●	●	●
10871.01		Guarnizione interna vetro - 6 mm	EPDM	m	200	●	●	●	●	●	●	●	●	●
10872.01		Guarnizione interna vetro - 6 mm	PVC	m	250	●	●	●	●	●	●	●	●	●
10873.01		Guarnizione interna vetro - 5 mm	PVC Marrone	m	200								●	●
10874.01		Guarnizione interna vetro - 6 mm	PVC Marrone	m	200								●	●
10875.01		Guarnizione esterna vetro con pinna - 3mm	EPDM	m	160	●	●	●	●	●	●	●	●	●
10876.01		Guarnizione esterna vetro con pinna - 3mm	EPDM	m	120	●	●	●	●	●	●	●	●	●
10879.01		Guarnizione interna vetro con pinna - 5 mm	EPDM	m	120	●	●	●	●	●	●	●	●	●
10880.01		Guarnizione interna vetro con pinna - 6 mm	EPDM	m	100	●	●	●	●	●	●	●	●	●
10883.01		Guarnizione aggiuntiva di precamera	EPDM	m	90							●		


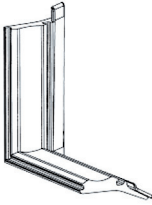
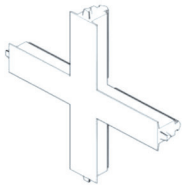
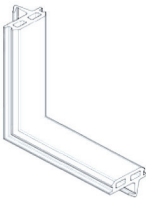




Sistema Teknowindow scorrevole

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	Win 65s	Win 65s TT	Win 90s	Win 90s TT	Win 140saTT
10821.01		Guarnizione di battuta	EPDM	m	400	●	●	●	●	
10841.01		Guarnizione esterna vetro - 3 mm	EPDM	m	300	●	●	●	●	●
10851.01		Guarnizione esterna vetro - 5 mm	EPDM	m	200	●	●	●	●	●
10852.01		Guarnizione esterna vetro - 8 mm	EPDM	m	100	●	●	●	●	●
10861.01		Guarnizione interna vetro - 5 mm	EPDM	m	200	●	●	●	●	●
10862.01		Guarnizione interna vetro - 5 mm	PVC	m	360	●	●	●	●	●
10871.01		Guarnizione interna vetro - 6 mm	EPDM	m	200	●	●	●	●	●
10872.01		Guarnizione interna vetro - 6 mm	PVC	m	250	●	●	●	●	●
G.0000.HA		Spazzolino 6,9 x 6,5	//	m	500	●	●	●	●	
G.0004.EN (BP)		Guarnizione interna vetro - 3 mm	EPDM	m	B: 400 P: 320					●
G.0005.EN (BP)		Guarnizione interna vetro - 4 mm	EPDM	m	B: 300 P: 280					●
G.0097.EN		Coprigiunto su 1F28004	EPDM	m	125					●
G.0098.EN		Coprigiunto su 1F28006	EPDM	m	125					●











Sistema Teknowindow scorrevole

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	Win 65s	Win 65s TT	Win 90s	Win 90s TT	Win 140saTT
G.0099.EN ^(BP)		Tenuta superiore	EPDM	m	B: 100 P: 260					●
G.0100.EN ^(BP)		Tenuta perimetrale	EPDM	m	B: 100 P: 260					●
G.0167.HA		Spazzolino Hi-Fin 6,9 x 8,5	//	m	500					●
G.0301.QN		Coprigiunto per telaio (Lunghezza barre 6,5 mt)	PVC Rigido	Pz	20					●
G.0302.QN		Incontro centrale per 2 ante (lunghezza barre 4 mt)	Poliammide	Pz	40					●
G.0307.LN		Coprigiunto per telaio (Lunghezza barre 4 mt)	Poliammide	Pz	54	●				
G.0308.LN		Incontro centrale due ante	Poliammide	Pz	70	●				
G.0309.QN		Coprigiunto anta	Poliammide	m	45,5					●
G.0310.LN		Coprigiunto telaio	Poliammide	m	162,5					●
G.0311.LN		Coprigiunto telaio inferiore	Poliammide	m	162,5					●
G.0312.QN		Incontro centrale due ante	PVC Rigido	m	78					●
G.0319.LN	 in allestimento	Binario	Poliammide	m	312					●










Sistema Teknowall

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	W50	W50N	W50SG	W50Smarglass	W50P	W50MP+WMP	W80PU
A.0217.EN		Angolo stampato per guarnizione G.0017.EN	EPDM	Pz	160							
A.0217.TN			Termo Plastica	Pz	100	•	•					
A.0236.EN		Angolo stampato per guarnizione G.0164.EN	EPDM	Pz	1200 (12x100)			•				
A.0237.EN		Angolo stampato a croce per guarnizione G.0021.EN			200			•				
A.0238.EN		Angolo stampato per guarnizione G.0016.EN	EPDM	Pz	da definire			•				
G.0010.EN ^(BP)		Guarnizione interna montante/traverso - 5 mm	EPDM	m	B: 200 P: 210	•				•		
G.0013.EN ^(BP)		Guarnizione per pressore - 3/4 mm	EPDM	m	B: 150 P: 180	•				•		
G.0014.EN ^(BP)		Guarnizione per pressore - 5/6 mm	EPDM	m	B: 100 P: 110	•				•		
G.0015.EN ^(BP)		Guarnizione per pressore - 7/8 mm	EPDM	m	B: 100 P: 90	•				•		







Sistema Teknowall

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	W50	W50N	W50SG	W50Smartglass	W50P	W50MP+WMP	W80PU
G.0016.EN ^(BP)		Guarnizione per anta a sporgere	EPDM	m	B: 200 P: 120	•	•	•				
G.0017.EN ^(BP)		Guarnizione per telaio a sporgere	EPDM	m	B: 70 P: 55	•	•					
G.0021.EN		Guarnizione per coprigiunto vetro	EPDM	m	75	•		•			•	
G.0028.EN		Guarnizione per tenuta lucernari	EPDM	m	100					•		
G.0030.EN ^(BP)		Guarnizione interna montante/traverso - 3 mm	EPDM	m	B: 300 P: 310	•		•				
G.0032.EN ^(BP)		Guarnizione interna montante/traverso - 7 mm	EPDM	m	B: 200 P: 160	•		•				
G.0033.EN		Guarnizione interna montante/traverso - 7,5 mm	EPDM	m	100	•	•	•				
G.0035.EN		Guarnizione interna montante/traverso - 9 mm	EPDM	m	150	•		•				
G.0045.EN		Gurnizione per sigillatura vetri anta a sporgere - 4,5 mm	EPDM	m	300	•	•	•				
G.0046.EN		Gurnizione per sigillatura vetri anta a sporgere - 3 mm	EPDM	m	400	•		•				





Sistema Teknowall

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	W50	W50N	W50SG	W50Smartglass	W50P	W50MP+WMP	W80PU
G.0047.ST		Guarnizione per coprigiunto vetro - 8/17 mm	Silicone	m	150							•
G.0048.ST		Guarnizione per coprigiunto vetro - 18/23mm	Silicone	m	80							•
G.0049.ST		Guarnizione per coprigiunto vetro - 24/50 mm	Silicone	m	80							•
G.0142.EN		Guarnizione per coprigiunto	EPDM	m	75	•		•				
G.0164.EN		Guarnizione per coprigiunto	EPDM	m	80			•				
G.0303.QN		Distanziale taglio termico - 25 mm	PVC Rigido	m	136		•			•		
G.0304.QN		Distanziale taglio termico - 6 mm	PVC Rigido	m	340		•			•		
G.0306.QN		Distanziale taglio termico - 13 mm	PVC Rigido	m	238					•		
G.0004.EN ^(BP)		Guarnizione interna vetro - 3 mm	EPDM	mm	B: 400 P: 320	•	•	•		•		

Sistema Teknowall

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	W50	W50N	W50SG	W50Smarglass	W50P	W50MP+WMP	W80PU
G.0005.EN ^(BP)		Guarnizione interna vetro - 4 mm	EPDM	m	B: 300 P: 280	•	•	•	•	•		
G.0006.EN ^(BP)		Guarnizione interna vetro - 5 mm	EPDM	m	B: 200 P: 200	•	•	•	•	•		
G.0007.EN ^(BP)		Guarnizione interna vetro - 7 mm	EPDM	m	B: 120 P: 110	•	•	•	•	•		
G.0008.EN ^(BP)		Guarnizione interna vetro - 8 mm	EPDM	m	B: 70 P: 70							
G.0009.EN ^(BP)		Guarnizione interna vetro - 2 mm	EPDM	m	B: 600 P: 500	•	•	•		•		
G.0037.EN ^(BP)		Guarnizione interna vetro - 6 mm	EPDM	m	B: 100 P: 130	•	•	•		•		

Completamento Gamma

CODICE	ACCESSORIO	DESCRIZIONE	Materiale	Unità di misura	Quantità per confezione	Mr. Hide System	Portoni Industriali
G.0038.EN		Guarnizione per battuta a muro per soluzione scorrevole	EPD	m	40		●
G.0039.EN		Guarnizione per battuta a muro telaio	EPDM	m	50		●
G.0040.EN		Guarnizione per incontro ante	EPDM	m	60		●
G.0318.QN		Copertina su profilato 800817	PVC	m	625		●

