



EMPIRE

CERNIERE A COMPASSO PER FACCIATA CONTINUA



Cerniere a compasso per facciata continua | Stay hinge for curtain wall
 wall Compas pour murs-rideaux | Compases para muro cortina



Cerniere in acciaio inox AISI 304 con pattino di frizionamento rivestito in nylon autolubrificante, regolatore di posizionamento in zama.



Hinge in AISI 304 stainless steel with friction shoe covered in self-lubricating nylon, zamak position regulator.



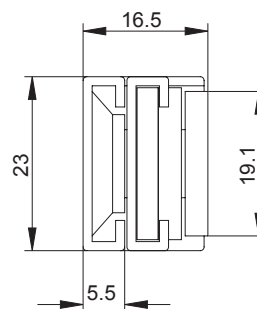
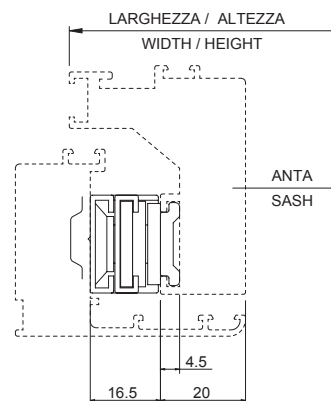
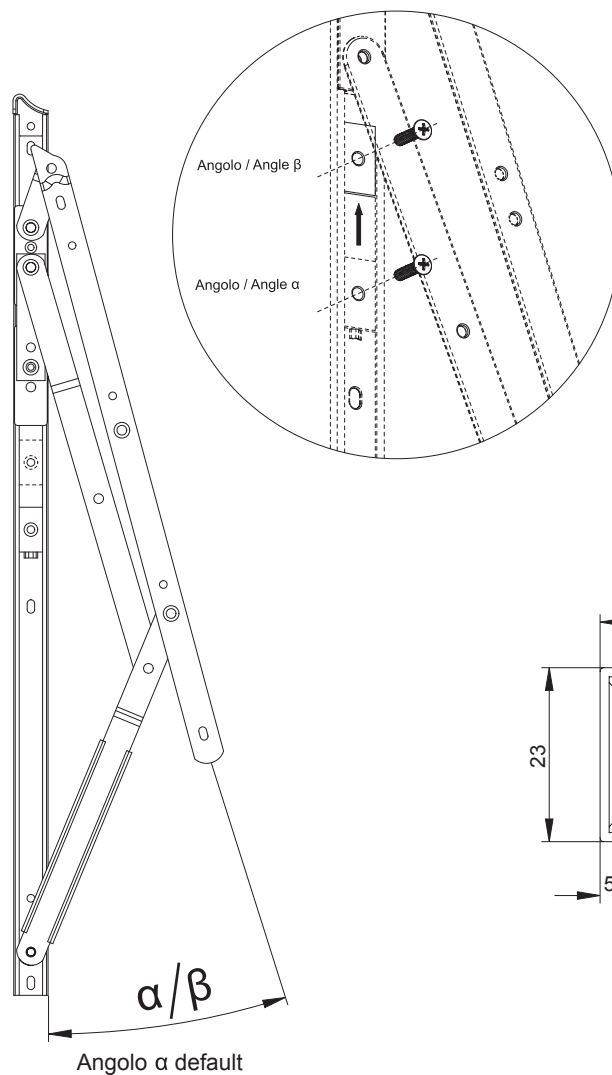
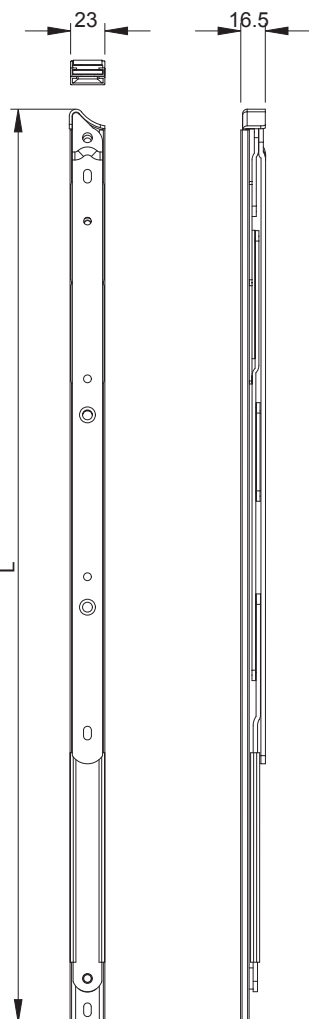
Charnières en acier inox AISI 304 avec patin de friction revêtu en nylon autolubrifiant, régulateur de position en zamak.



Bisagras de acero inox AISI 304 con cojinete de fricción revestido en nylon autolubricante, regulador de posicionamiento de zamak.



ART.	Tutti All Tous Todos		
Imballo Package Conditionnement Embalaje	5 Cp		
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	2	3	4



SELEZIONE DEL COMPASSO IN FUNZIONE DELLE DIMENSIONI DELLA FACCIATA
 STAY HINGE SELECTION FOR FACADE DIMENSION

ART.	L		ALTEZZA ANTA (MM) HEIGHT SASH (MM)	LARGHEZZA ANTA (MM) WIDTH SASH (MM)	ANGOLI DI APERTURA OPENING ANGLE			PORTATA LOAD CAPACITY
	(INCH)	(MM)	MIN MAX	MAX				
1206.28	28"	713	1800 2000	2000	α	20°	default	140
					β	10°	screw	148
1206.24	24"	599.5	1600 1800	1800	α	25°	default	120
					β	20°	screw	130
1206.22	22"	555.5	1600 1800	1800	α	30°	default	110
					β	20°	screw	125
1206.20	20"	509.5	1400 1600	1600	α	30°	default	100
					β	20°	screw	120
1206.18	18"	455.5	1200 1400	1500	α	35°	default	75
					β	25°	screw	105
1206.16	16"	410.5	1000 1200	1200	α	35°	default	65
					β	25°	screw	95
1206.14	14"	349.5	800 1000	1200	α	40°	default	50
					β	30°	screw	72
1206.12	12"	311	600 800	1200	α	40°	default	45
					β	30°	screw	65
1206.10	10"	260.5	450 600	1200	α	40°	default	35
					β	35°	screw	40

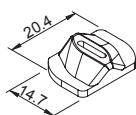
For load exciding the max load in the chart, contact tech support

VARIAZIONE DELLA PORTATA IN FUNZIONE DELL'ANGOLO DI APERTURA, CON E SENZA LIMITATORI
 STAY HINGE LOAD CAPACITY WITH AND WITHOUT LIMITERS

Angolo di apertura Opening Angle	3°	8°	10°	15°	20°		
1206.28	Load 165 Kg	Load 155 Kg	Load 148 Kg	Load 143 Kg	Load 140 Kg		
					α		
Angolo di apertura Opening Angle	5°	10°	15°	20°	25°		
1206.24	Load 150 Kg	Load 145 Kg	Load 138 Kg	Load 130 Kg	Load 120 Kg		
				β	α		
Angolo di apertura Opening Angle	5°	10°	15°	20°	25°	30°	
1206.22	Load 145 Kg	Load 139 Kg	Load 132 Kg	Load 125 Kg	Load 118 Kg	Load 110 Kg	
				β		α	
Angolo di apertura Opening Angle	6°	10°	15°	20°	25°	30°	
1206.20	Load 140 Kg	Load 135 Kg	Load 128 Kg	Load 120 Kg	111 Kg	Load 100 Kg	
				β		α	
Angolo di apertura Opening Angle	7°	10°	15°	20°	25°	30°	35°
1206.18	Load 130 Kg	Load 128 Kg	Load 123 Kg	Load 116 Kg	Load 105 Kg	Load 91 Kg	Load 75 Kg
					β		α
Angolo di apertura Opening Angle	8°	15°	20°	25°	30°	35°	
1206.16	Load 115 Kg	Load 111 Kg	Load 105 Kg	Load 95 Kg	Load 82 Kg	Load 65 Kg	
				β		α	
Angolo di apertura Opening Angle	10°	15°	20°	25°	30°	35°	40°
1206.14	Load 95 Kg	Load 92 Kg	Load 87 Kg	Load 80 Kg	Load 72 Kg	Load 62 Kg	Load 50 Kg
					β		α
Angolo di apertura Opening Angle	10°	15°	20°	25°	30°	35°	40°
1206.12	Load 80 Kg	Load 79 Kg	Load 77 Kg	Load 72 Kg	Load 65 Kg	Load 56 Kg	Load 45 Kg
					β		α
Angolo di apertura Opening Angle	15°	20°	25°	30°	35°	40°	
1206.10	Load 55 Kg	Load 50 Kg	Load 47 Kg	Load 44 Kg	Load 40 Kg	Load 35 Kg	
					β	α	

Con braccio limitatore
With limitator arm

Con 1250
With 1250



α Apertura massima
Max opening

β Apertura limitata con vite
Limited opening with screw