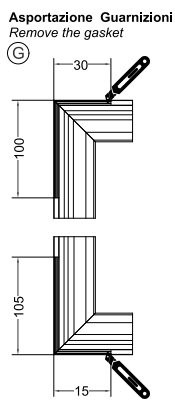
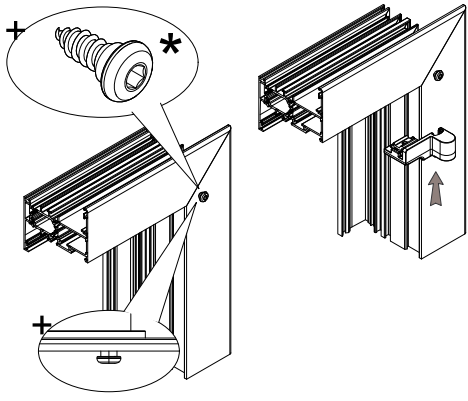


Info Tecniche / Technical information



Asportazione Guarnizioni
Remove the gasket

Lavorazione angoli anta | Sash Corner machining

IT Taglio guarnizioni e lavorazioni angoli sono condizioni fondamentali per garantire il corretto funzionamento del dispositivo anta ribalta

EN Cut seals and machining angles are basic condition for ensuring the proper operation of the device tilt

FR Joints coupés et les angles d'usinage sont conditions de base pour assurer le bon fonctionnement de l'inclinaison de l'appareil

ES Sellos de corte y ángulos de mecanizado son condiciones básicas para garantizar el correcto funcionamiento del dispositivo de inclinación

MASTER
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FASTENING ACCESSORIES PLANNED TO LAST
<http://www.masteritaly.com>

Ween

WiCloud AIR

Kit anta ribalta - Art. 3425G.1 | Per sistemi Camera Europea
Kit for tilt and turn - Art. 3425G.1 | For Euro Groove system

Windows Green



Video montaggio disponibile su MASTERTUBE
Video mounting available on MASTERTUBE
Video montage disponible sur MASTERTUBE

>100Kg <160Kg **<=100 Kg**

2700	40	25	34	21	30	19	26	16	24	15	22	13	20	12	18	11	17	11	16	10	15	9	14	9
2600	41	26	35	22	31	19	27	17	25	15	22	14	21	13	19	12	18	11	16	10	15	9	14	9
2500	43	27	37	23	32	20	28	18	26	16	23	15	21	13	20	12	18	11	17	11	16	9	15	9
2400	44	28	38	24	33	21	30	19	27	17	24	15	22	14	21	13	19	12	18	11	17	10	16	10
2300	46	29	40	25	35	22	31	19	28	17	25	16	23	14	21	13	20	12	19	12	17	10	16	10
2200	48	30	42	26	36	23	32	20	29	18	26	17	24	15	22	14	21	13	19	12	18	11	17	11
2100	50	32	44	27	38	24	34	21	30	19	28	17	25	16	23	15	22	14	20	13	19	10	16	10
2000	50	33	46	29	40	25	36	22	32	20	29	18	27	17	25	15	23	14	21	13	20	11	17	11
1900	50	35	48	30	42	26	37	23	34	21	31	19	28	18	26	16	24	15	22	14	19	11	18	11
1800	50	37	50	32	44	28	40	25	36	22	32	20	30	19	27	17	25	16	21	13	20	12	19	12
1700	50	39	50	34	47	29	42	26	38	24	34	21	31	20	29	18	24	15	23	14	21	12	20	12
1600	50	42	50	36	50	31	44	28	40	25	36	23	33	21	28	17	26	16	24	15	23	11	18	11
1500	50	44	50	38	50	33	47	30	43	27	39	24	36	22	30	18	27	17	26	16	20	9	15	9
1400	50	48	50	41	50	36	50	32	46	29	42	26	34	21	32	20	29	18	23	14	17	10	16	10
1300	50	50	50	44	50	38	50	34	49	31	40	25	37	23	34	21	26	16	20	12	18	7	12	7
1200	50	50	50	48	50	42	50	37	48	30	44	27	40	25	31	19	23	14	21	13	13	4	6	4
1100	50	50	50	50	50	45	50	36	50	33	48	30	36	23	27	17	25	16	16	10	7	3	X	X
1000	50	50	50	50	50	50	50	40	50	36	44	27	32	20	30	18	18	11	9	5	X	X	X	X
900	50	50	50	50	50	50	50	44	43	27	39	24	24	15	11	7	X	X	X	X	X	X	X	X
800	50	50	50	50	50	50	50	50	50	33	48	30	29	18	13	8	X	X	X	X	X	X	X	X
700	50	50	50	50	50	43	50	38	18	11	X	X	X	X	X	X	X	X	X	X	X	X	X	X
H	L	670	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700											

Norma di riferimento Europea UNI EN 13126-1:2006 / 13126-8:2006 | Certified according to European Standard UNI EN 13126-1:2006 / 13126-8:2006

1550x1400	4	160	0	1	4	-	8	-
Dimensione di prova	Durabilità	Massa	Resistenza fuoco	Sicurezza di utilizzo	Resistenza alla corrosione	Resistenza effrazione	Applicazione	Categoria d'uso
Test size	Durability	Mass	Fire resistance	Safety in use	Corrosion resistance	Security	Applicable part	Category of use

IT Campo applicazione
Peso anta Max Anta 160 Kg
*Per anta con peso >100 kg VITE FISSAGGIO OBLIGATORIA
Spessore vetro Max senza camera d'aria

FR Domaine D'Application
Poids max du vantail 160 Kg
Pour vantail avec poids >100 kg FIXATION PAR VIS REQUISE
Epaisseur du vitrage Max sans vide d'air

EN Application Field
Leaf max weight 160 Kg
*For Leaf weight >100 kg SCREW FIXING REQUIRED
Glass thickness Max without air space

20

IT Anta eseguibile con spessore vetro Max 20 mm

EN Sash size executable with Max glass thickness 20 mm

FR Vantail Exécutable avec Max verre épaisseur 20 mm

ES Hoja ejecutable con Max vidrio espesor 20 mm

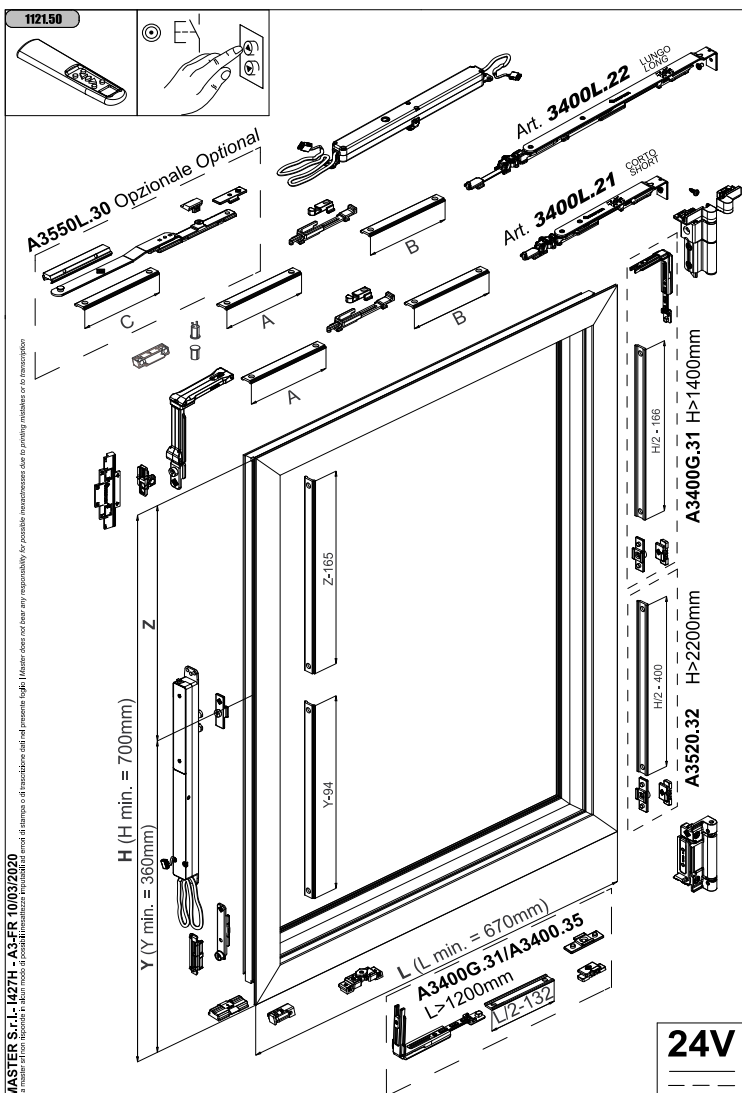
X

IT Dimensione non eseguibile

EN Not feasible

FR Non réalisable

ES No ejecutable



Art. 3400L.21
L = da 670 a 840
A = 156
B = L - 607

L = da 841 a 1200
A = L/2 - 99
B = L/2 - 351

Art. 3400L.22
L = da 841 a 1200
A = 156
B = L - 796

L = da 1201 a 1700
A = L/2 - 99
B = L/2 - 541

L = da 1201 a 1700
A = L/2 - 520
B = L/2 - 541
C = 255

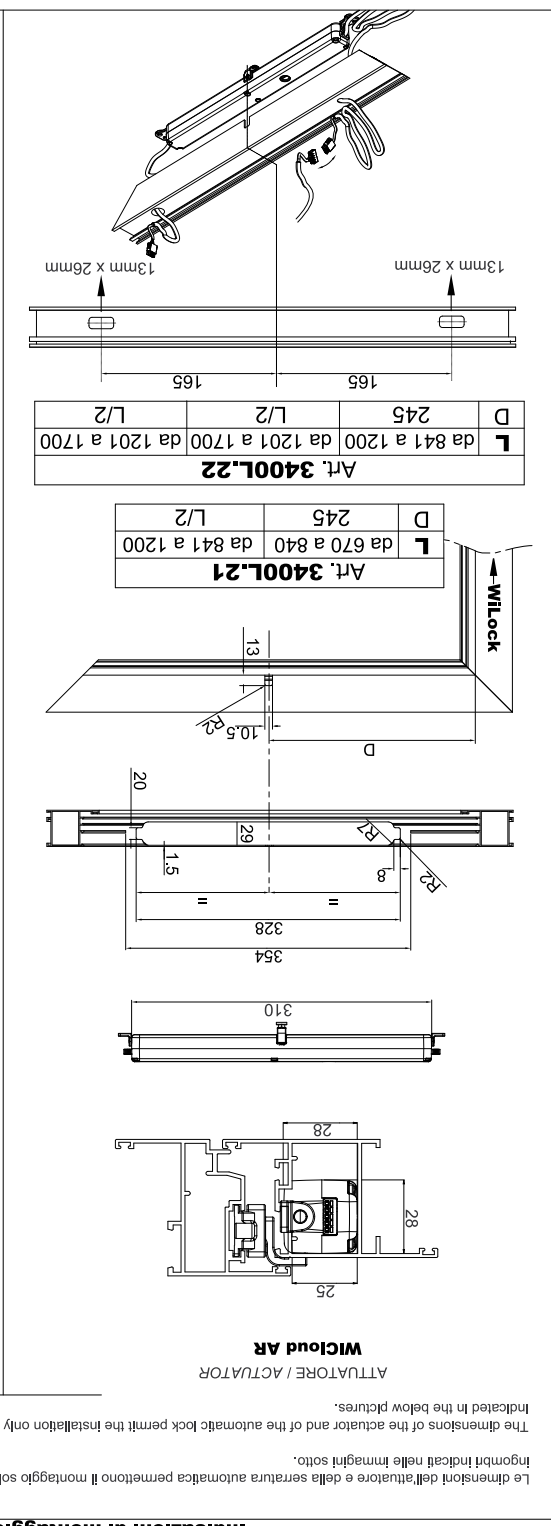
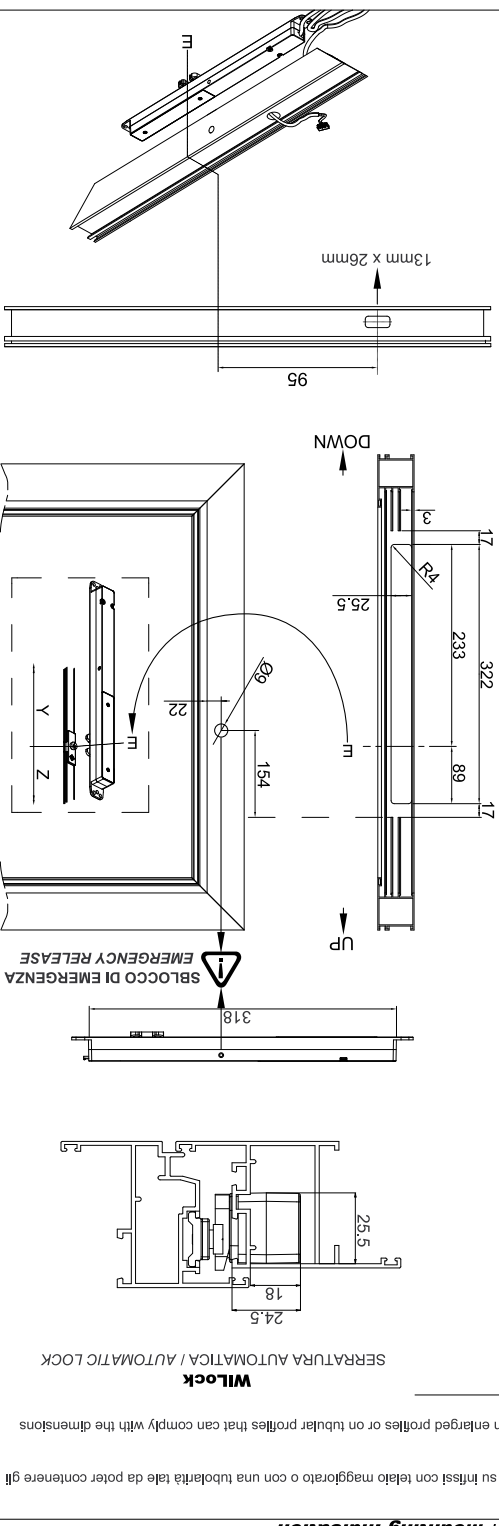
FORATURA ASTINE MACHINING OF THE RODS (HOLES)

B	C	D	E
14	4	18	1.5
13.5	3.2	16.8	2.4
12	2.9	15	1.5
10	4.2	14.5	1.5

Riferimento nodo Camera Europea
Euro groove section riferiment

B	C	D	E
14	4	18	1.5
13.5	3.2	16.8	2.4
12	2.9	15	1.5
10	4.2	14.5	1.5

24V



Inversioni di apertura DX-SX | Direction of opening of Right-Left

IT Ruotare di 180° il contrappiate avvitato sulla serratura.

EN Rotate 180° the counterplate screwed on the lock.

FR Tourner de 180° la gâche vissée sur la serrure.

ES Girar 180° el cerradero enroscado en la cerradura.

112150

IT Chiave di sblocco

EN Release key

FR Clef de déblocage

ES Llave de desbloqueo

3400.50

IT Dima foratura DX e SX

EN Drilling template

FR Gabarit de perçage

ES Plantilla para taladrar

3400.35

IT Chiusura orizzontale inferiore

EN Lower horizontal closing

FR Fermeture supérieure réglable

ES Fijación horizontal superior

3064.4

IT Pomolo fisso

EN Fixed knob

FR Poignée fixe

ES Pomolo fijo

3400L.21

IT A3400L.21 Braccio corto (< 670 mm < 1200 mm)

EN A3400L.21 Compas corto (< 670 mm < 1200 mm)

FR A3400L.21 Compas court (< 670 mm < 1200 mm)

ES A3400L.21 Compas corto (< 670 mm < 1200 mm)

3400L.22

IT A3400L.22 Braccio lungo (> 670 mm < 1701 mm)

EN A3400L.22 Compas largo (> 670 mm < 1701 mm)

FR A3400L.22 Compas long (> 670 mm < 1701 mm)

ES A3400L.22 Compas largo (> 670 mm < 1701 mm)

