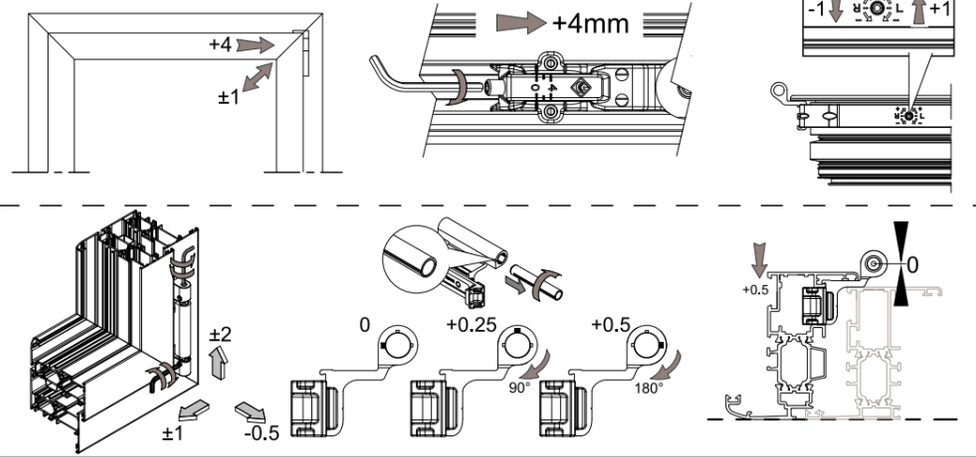


**REGOLAZIONE  
ADJUSTMENT**



**140 Kg**

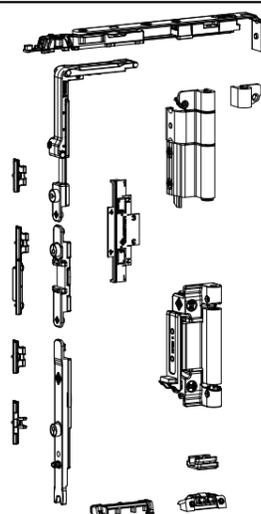
	2700	50	41	35	30	26	23	21	19	17	16	15	14	13	12
	2600	50	43	36	31	27	24	22	20	18	17	15	14	13	13
	2500	50	45	37	32	28	25	22	20	19	17	16	15	14	13
	2400	50	47	39	33	29	26	23	21	19	18	17	16	15	14
	2300	50	49	41	35	30	27	24	22	20	19	17	16	15	14
	2200	50	50	42	36	32	28	25	23	21	20	18	17	16	15
	2100	50	50	44	38	33	30	27	24	22	21	19	18	17	14
	2000	50	50	47	40	35	32	28	25	23	22	20	19	18	15
	1900	50	50	49	42	37	33	29	27	25	23	21	20	17	16
	1800	50	50	50	44	39	35	31	28	26	24	22	19	18	16
	1700	50	50	50	47	41	37	33	30	27	25	21	20	19	17
	1600	50	50	50	50	44	39	35	32	29	24	23	21	20	15
	1500	50	50	50	50	47	41	37	34	31	26	24	22	18	13
	1400	50	50	50	50	50	44	40	36	30	28	26	20	15	14
	1300	50	50	50	50	50	48	43	35	32	30	23	17	16	10
	1200	50	50	50	50	50	50	42	38	35	27	20	19	12	5
	1100	50	50	50	50	50	50	46	42	32	23	22	14	6	X
	1000	50	50	50	50	50	50	38	28	26	16	7	X	X	X
	900	50	50	50	50	50	50	37	34	21	10	X	X	X	X
	800	50	50	50	50	50	47	42	25	12	X	X	X	X	X
	700	50	50	50	50	50	50	16	X	X	X	X	X	X	X
	600	50	50	50	50	47	21	X	X	X	X	X	X	X	X
	500	50	50	50	50	X	X	X	X	X	X	X	X	X	X
<b>H</b>															
<b>L</b>	380	500	600	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

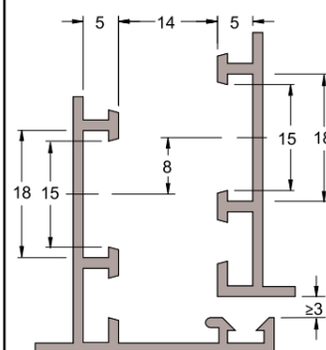
1550x1400	4	140	0	1	4	-	8	-
Dimensione di prova	Durabilità	Massa	Resistenza fuoco	Sicurezza di utilizzo	Resistenza alla corrosione	Resistenza effrazione	Applicazione	Categoria d'uso
Test size	Durability	Mass	Fire resistance	Safety in use	Corrosion resistance	Security	Applicable part	Category of use

Kit anta ribalta con AFM su cremone | Per sistemi Camera Erre  
Kit for tilt and turn with AFM on the cremone bolt | For Erre Groove system

3423G.1 / 3423G.40  
3423G.151 / 3423G.401  
3423LG.1



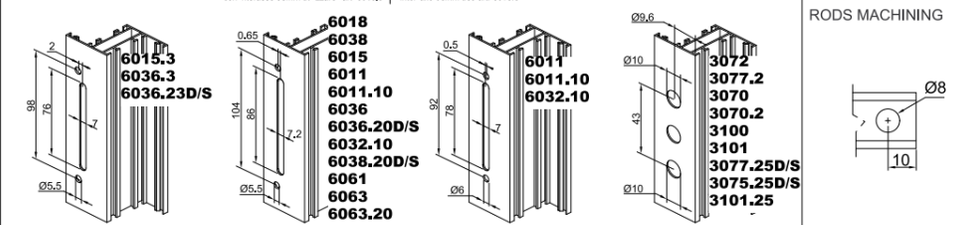
Riferimento nodo sistema ERRE  
ERRE system section riferiment



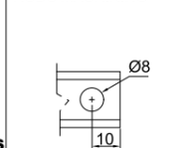
A08

LAVORAZIONI / MACHINING

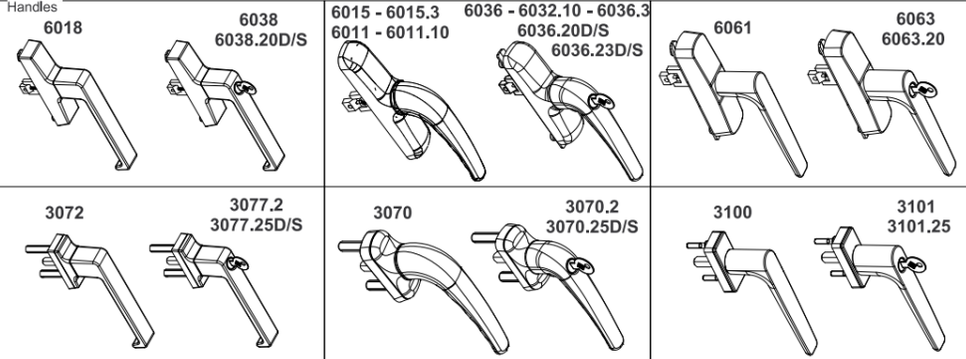
NOTA: nel caso di utilizzo cremone su interasse 98mm utilizzare Part: 6015.3  
NOTE: in case of cremone-bolt with inter-axe 98mm use art. 6015.3



LAVORAZIONI ASTINE  
RODS MACHINING

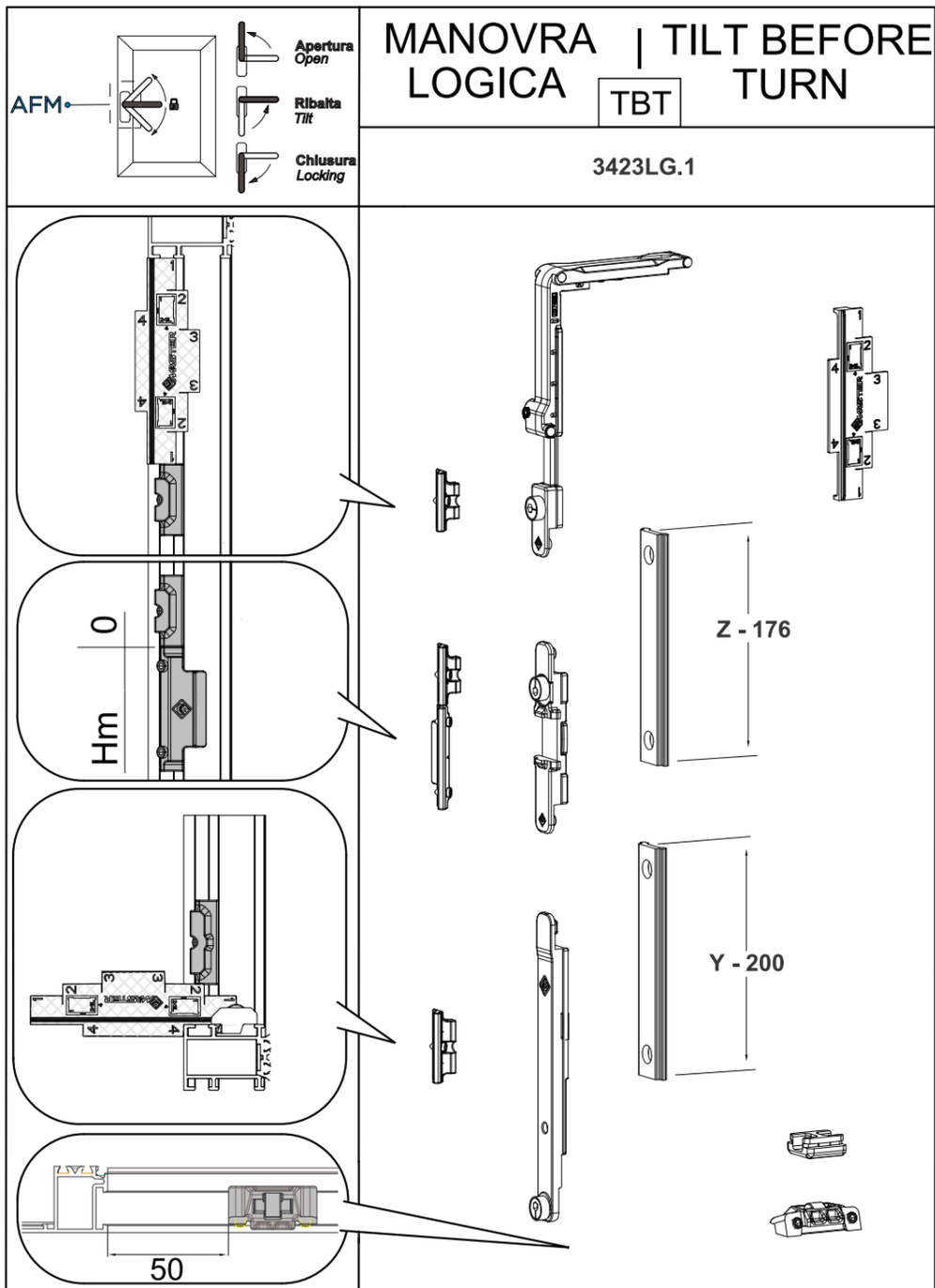
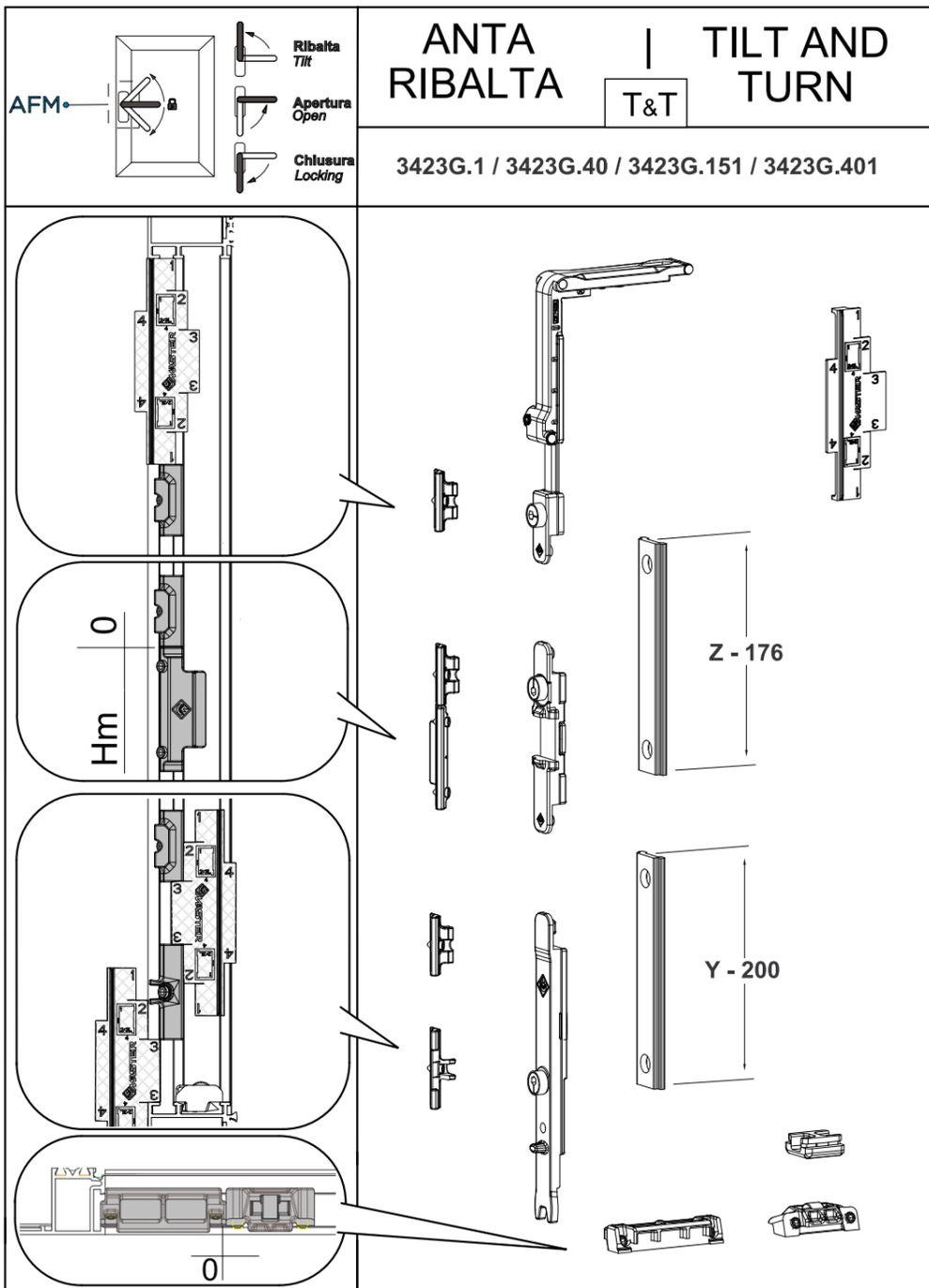


Maniglie  
Handles



MASTER S.r.l. - I701C-A3 FR- 16/04/2025 La master srl non è liganda in alcun modo di possibili inesattezze imputabili ad errori di stampa o di trascrizione dal presente foglio  
Master does not bear any responsibility for possible inaccuracies due to printing mistakes or to transcription

**Posizionamento punti chiusura kit base | Base kit locking points positioning**



**OBBLIGATORIO PER PESI > 80kg**  
MANDATORY FOR WEIGHT > 80kg

140kg

3421.50

DX

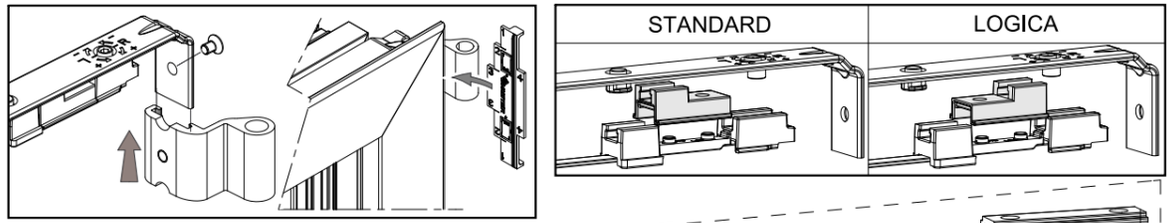
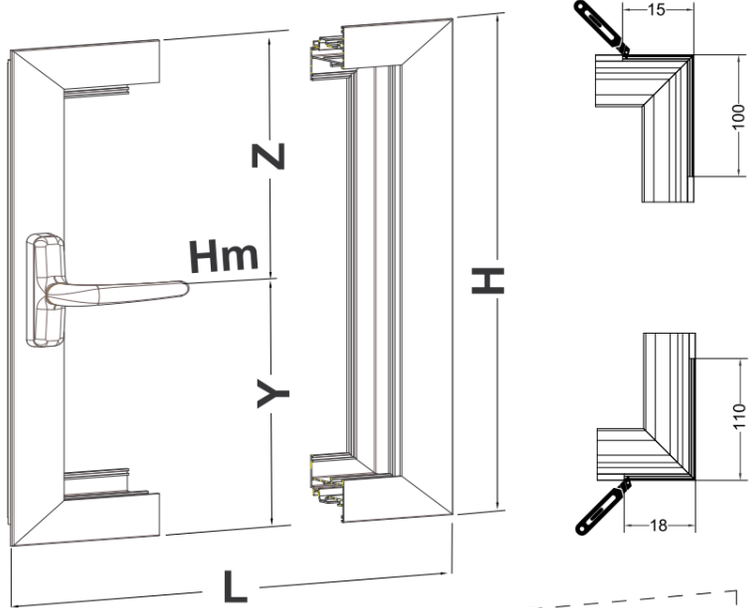
16.2

Ø3.5

Utensili utilizzati / Tools used: ALLEN n°3  
Coppla / Torque: MAX 3.5Nm

**PER L>700 E APERTURA IMPEDITA A 180°**  
BRACCIO LIMITATORE CONSIGLIATO  
IT IS RECOMMENDED TO USE A LIMITER ARM FOR WINDOWS WIDTH >700 AND FOR WINDOWS WITH 180° RESTRICTED OPENING

1212  
L min > 700 mm



L-958

255

TBT  
3521L.30 + 3423.22

L - 681

T&T  
3521.30 + 3423.22

1200 mm < L ≤ 1700 mm

\* L - 532

T&T - TBT  
3423.22

650 mm < L ≤ 1200 mm

\* L - 360

T&T - TBT  
3423.21

450 mm < L ≤ 650 mm

L - 344

T&T - TBT  
3423.20

380 mm < L ≤ 450 mm

Z - 176

Y - 200

3423G.1 / 3423G.40 / 3423G.151 / 3423G.401 / 3423LG.1

con / with 3421.32	Z-250
senza / without 3421.32	Z-197

3421.32

3628 / 3628.2

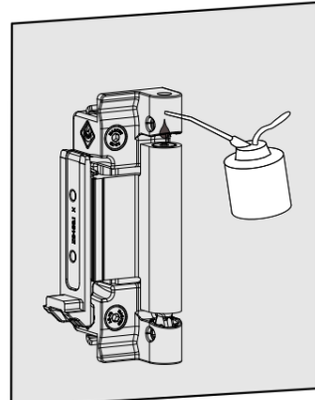
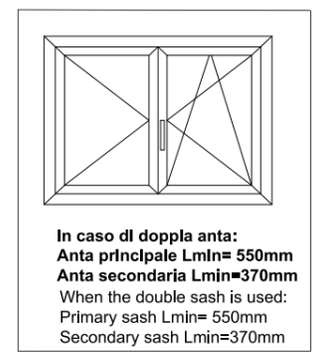
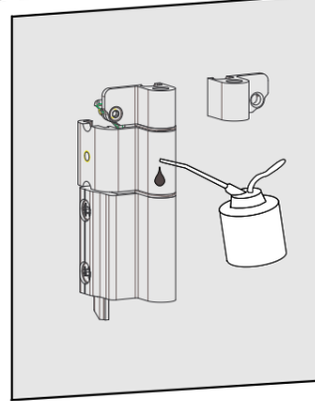
Y - 222

con / with 3421.32	Z-253
senza / without 3421.32	Z-200

3421.32

3631 / 3631.20

Y - 225



H/2 - 166

H > 1400 mm

3421.31

H/2 - 400

L/2 - 132

3421.35

L > 1200 mm

H > 2200 mm

3421.32

\* Perno microventilazione integrata da abbinare a 3400.39  
Built-in microventilation pin in combination with 3400.39