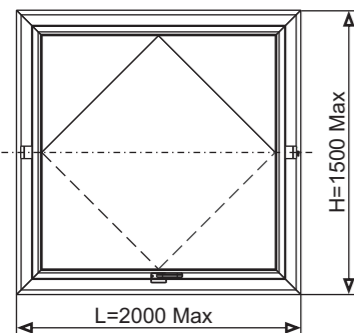


Bilico ORIZZONTALE  
HORIZONTAL Pivot

Max 80kg



Spessore massimo del vetro impiegabile (mm)  
Maximum possible thickness of glass (mm)

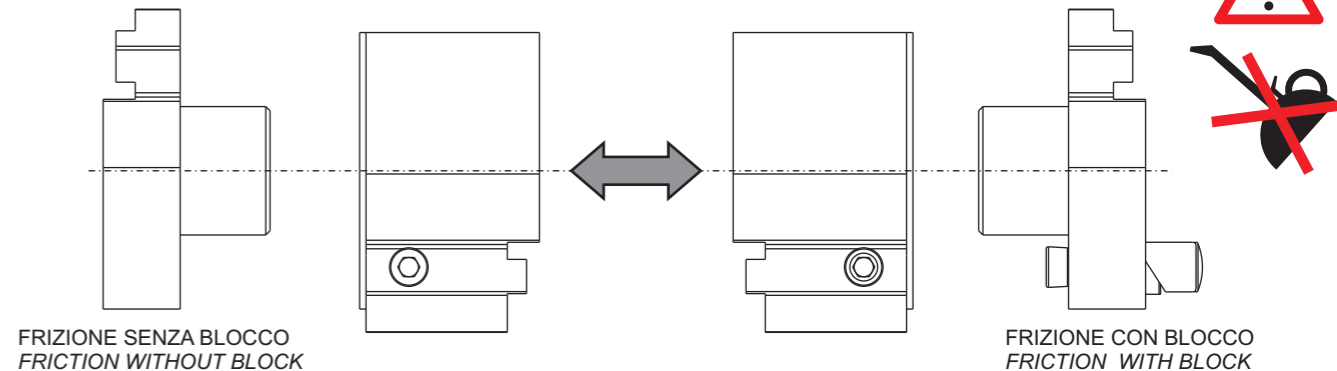
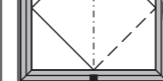
ALTEZZA ANTA (mm)  
WINDOW HEIGHT (mm)

1500	35	30	26	23	21	19	17	16	15	14	13	12	11	11	10
1400	38	32	28	25	22	20	19	17	16	15	14	13	12	12	11
1300	41	35	30	27	24	22	20	18	17	16	15	14	13	12	12
1200	42	38	33	29	26	24	22	20	18	17	16	15	14	14	13
1100	42	41	36	32	29	26	24	22	20	19	18	16	15	15	14
1000	42	42	40	35	32	29	26	24	22	21	20	18	17	16	15
900	42	42	42	39	35	32	29	27	25	23	22	20	19	18	17
800	42	42	42	42	40	36	33	30	28	26	25	23	21	21	19

LARGHEZZA ANTA (mm) - WINDOW WIDTH (mm)

Peso massimo dell'anta (alluminio e vetro): 80 kg  
Maximum wing weight (aluminium and glass): 80 kg

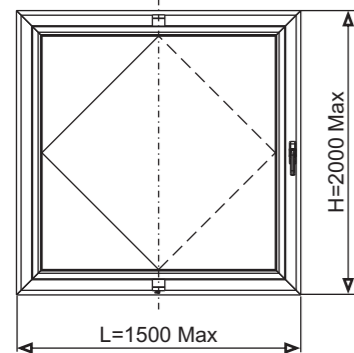
Bilico Verticale  
Vertical Pivot



NEI BILICI VERTICALI, PER REALIZZARE UN SERRAMENTO CON APERTURA SINISTRA, OCCORRE INVERTIRE I CORPI DI FISSAGGIO ANTA, PER POTER MANTENERE L'ACCESSO ALLE VITI PER LA REGOLAZIONE DEL FRIZIONAMENTO  
IN THE VERTICAL PIVOTING SYSTEM, IN ORDER TO REALIZE A WINDOW WITH LEFT OPENING, IT IS NECESSARY TO INVERT THE WING FIXING COMPONENTS, TO MAINTAIN THE ACCESS TO THE SCREWS FOR THE FRICTION ADJUSTMENT.

Bilico VERTICALE  
VERTICAL Pivot

Max 60kg



Spessore massimo del vetro impiegabile (mm)  
Maximum possible thickness of glass (mm)

ALTEZZA ANTA (mm)  
WINDOW HEIGHT (mm)

2000	20	17	14	13	11	10	10	9	8	7
1900	21	18	15	13	12	11	10	9	9	8
1800	22	19	16	14	12	11	11	10	9	8
1700	23	20	17	15	13	12	11	10	10	9
1600	24	21	18	16	14	13	12	11	10	10
1500	26	22	19	17	15	14	13	12	11	10
1400	28	24	21	18	16	15	14	13	12	11
1300	30	26	22	20	18	16	15	14	13	12
1200	33	28	24	22	20	18	16	15	14	13
1100	36	30	27	24	22	20	18	16	15	14
1000	40	34	30	26	24	22	20	18	16	15
900	42	38	33	29	26	24	22	20	18	17
800	42	42	37	33	30	27	24	22	21	19

LARGHEZZA ANTA (mm) - WINDOW WIDTH (mm)

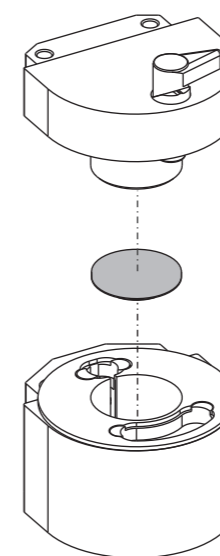
Peso massimo dell'anta (alluminio e vetro): 60 kg  
Maximum wing weight (aluminium and glass): 60 kg

Bilico Verticale  
Vertical Pivot



NEI BILICI VERTICALI E' NECESSARIO INSERIRE NEL CORPO FRIZIONE CON BLOCCO IL TASSELLO REGGISPINTA IN DOTAZIONE

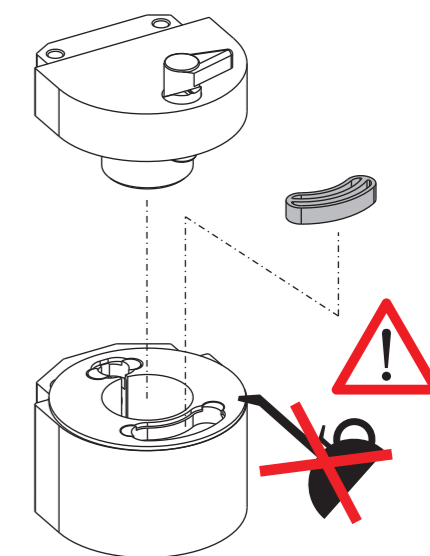
IN THE VERTICAL PIVOT-HINGED SASH, THE BOTTOM PIVOT HINGE (FRICTION WITH BLOCK) MUST BE FITTED WITH A POLYAMIDE THRUST PLUG PROVIDED



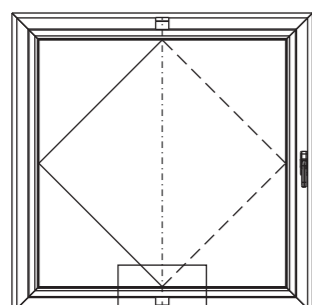
ELIMINAZIONE BLOCCO A 30°  
ELIMINATION BLOCK AT 30°

INSERIRE OCCLUSORE IN DOTAZIONE, PER ANNULLARE IL BLOCCO A 30° DELLA FRIZIONE

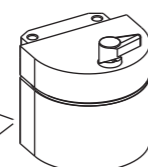
FIT THE OBSTRUCTER IN THE EQUIPMENT, TO AVOID THE FRICTION BLOCK AT 30°



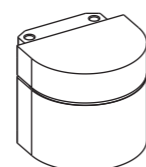
Bilico VERTICALE  
VERTICAL Pivot



Nei bilici verticali la frizione con blocco va montata necessariamente in basso per poter aver accesso alla vite di regolazione in posizione a 180°.  
In the vertical pivoting systems the friction with block should be assembled on the bottom to enable the access to the adjustment screw in position at 180°.

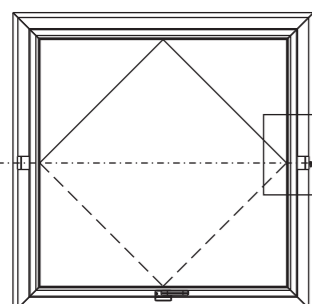


FRIZIONE CON BLOCCO  
FRICTION WITH BLOCK



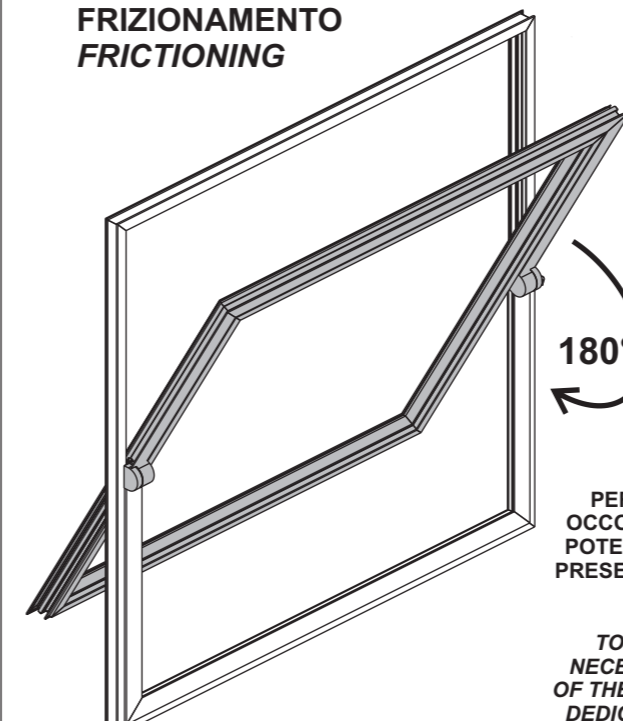
FRIZIONE SENZA BLOCCO  
FRICTION WITHOUT BLOCK

Bilico ORIZZONTALE  
HORIZONTAL Pivot



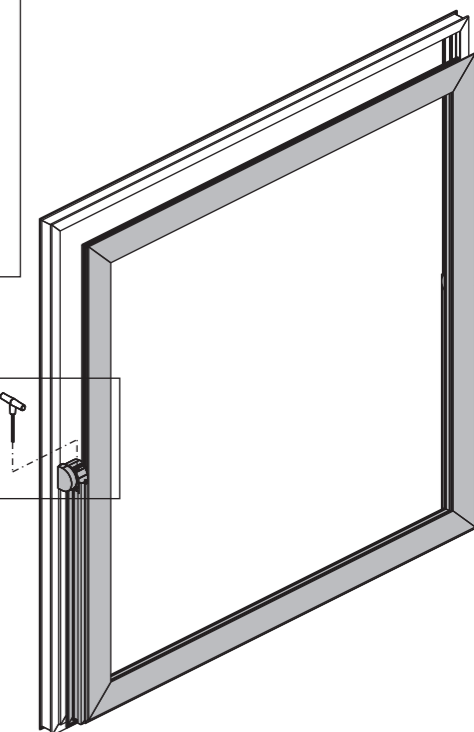
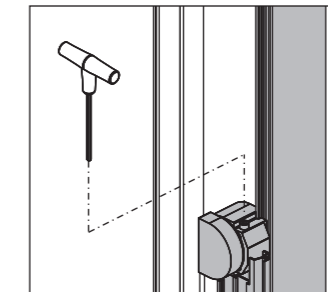
Nei bilici orizzontali la frizione con blocco va montata necessariamente a destra per poter aver accesso alla vite di regolazione in posizione a 180°.  
In the horizontal pivoting systems the friction with block should be assembled on the right side to enable the access to the adjustment screw in position at 180°.

FRIZIONAMENTO  
FRICTIONING

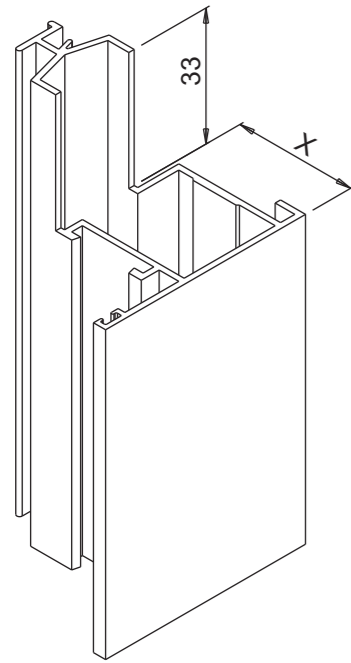
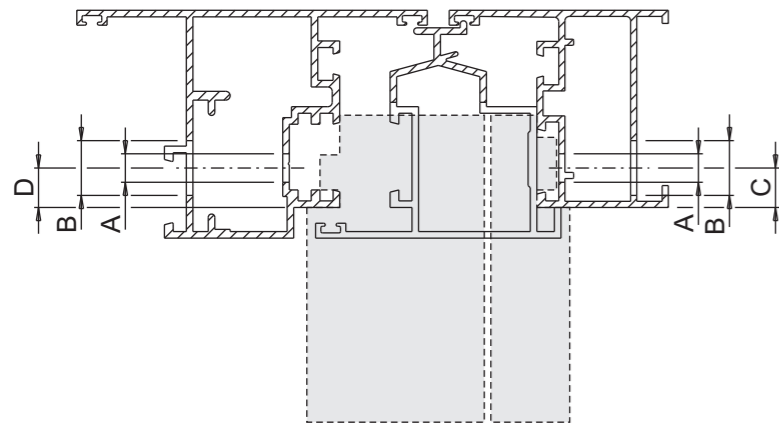


PER REGOLARE IL FRIZIONAMENTO OCCORRE RUOTARE L'ANTA DI 180° PER POTER ACCEDERE ALLE VITI DEDICATE, PRESENTI IN ENTRAMBI I GRUPPI FRIZIONI NEI CORPI FISSATI ALL'ANTA

TO ADJUST THE FRICTIONING IT IS NECESSARY TO MAKE A 180° TURNING OF THE WING TO ENABLE ACCESS TO THE DEDICATED SCREWS, PRESENT IN BOTH THE FRICTIONING GROUPS IN THE ELEMENTS FIXED TO THE WING.

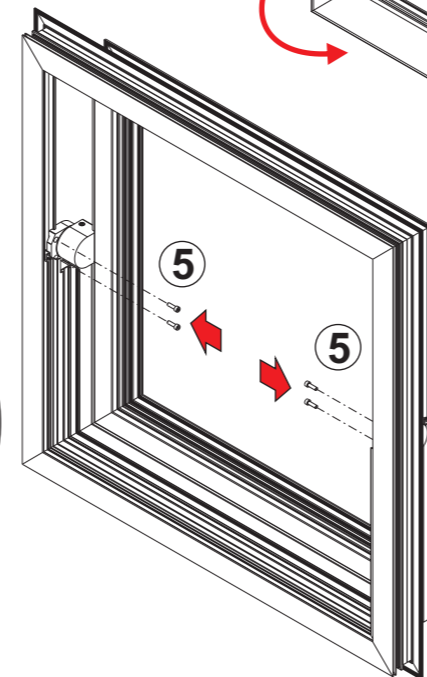
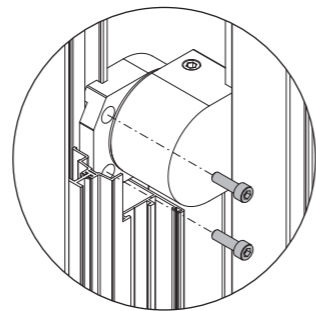
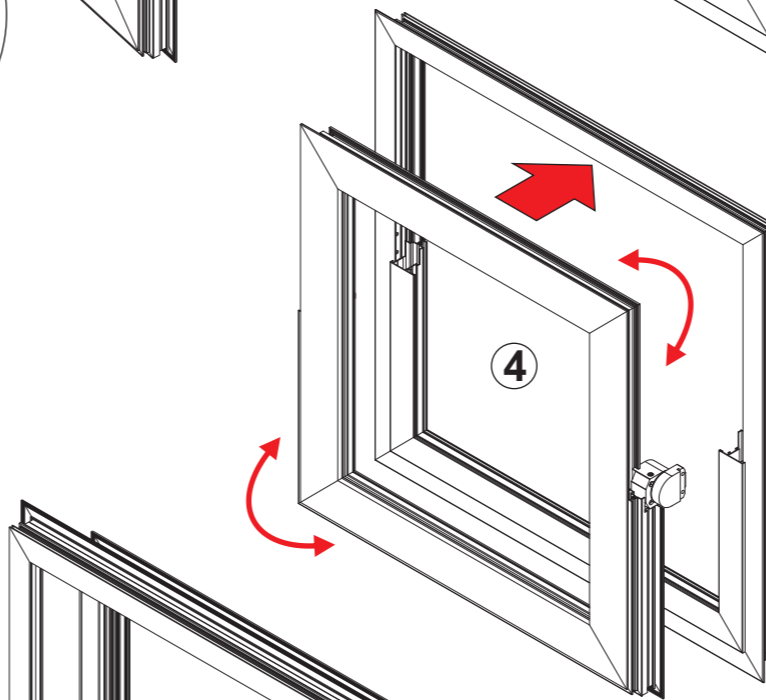
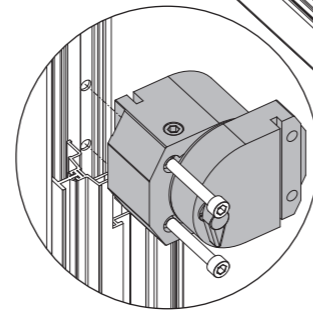
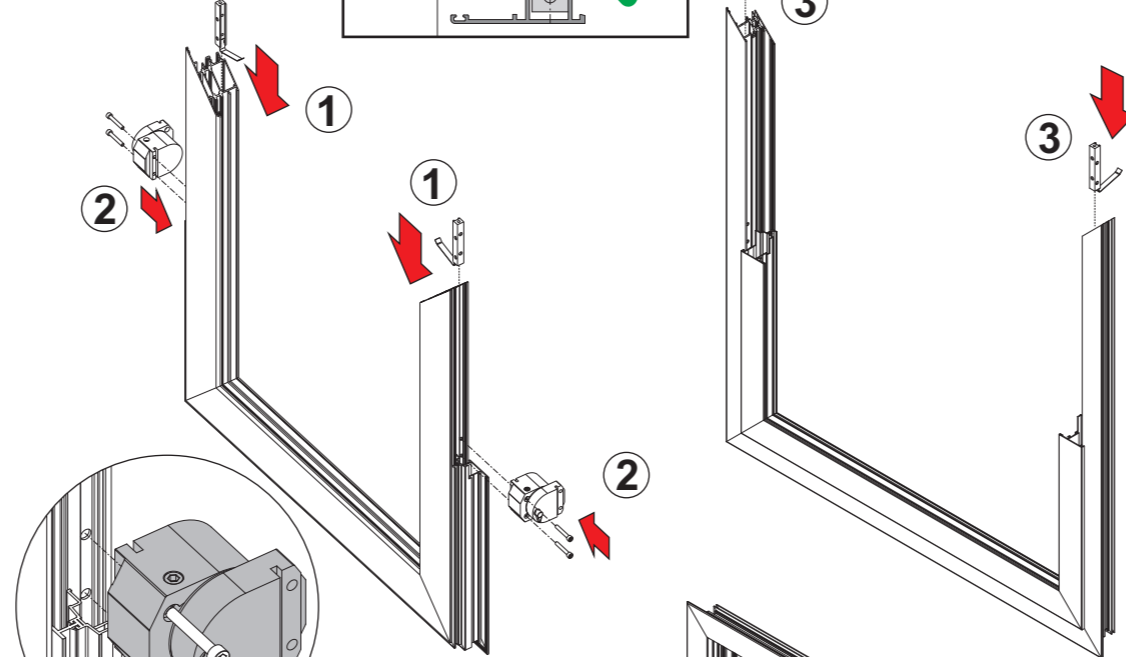
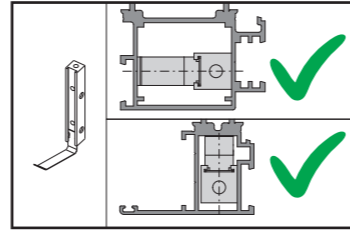
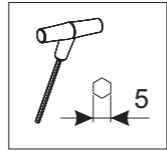


LAVORAZIONI SU PROFILO  
PROFILE MACHINING

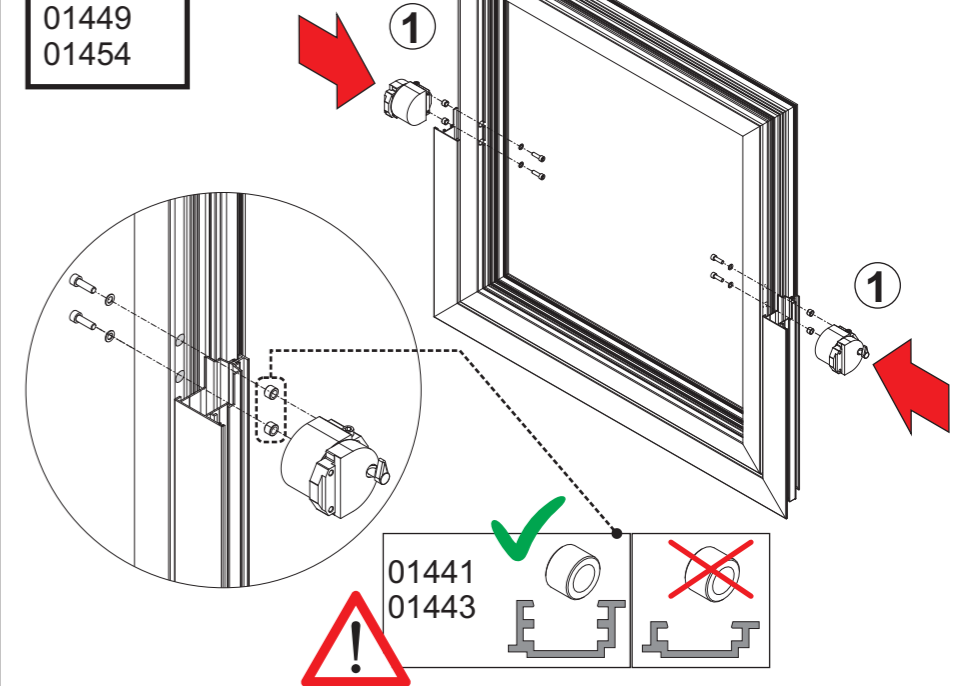
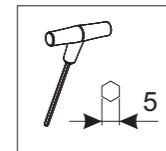


ART.	A(Ø) [mm]	B(Ø) [mm]	C [mm]	D [mm]	X [mm]	Y [mm]
01416	6.5	NO	8.3	8	32.5	46
01440		12.5	11.5	11.5	37	40
01441			9	9	31	
01443			10.5	10.5	37	
01448			16	16	29	
01449			19.5	19.5	37	
01454		9.5	9.5	31.5	40	
01458	NO	14	12.8	37	46	
01461N	NO	12	12	33	40	

01416  
01458  
01461N



01440  
01441  
01443  
01448  
01449  
01454



01441  
01443

