

UNIVERSAL: for all materials.

STURDY: carrying capacity of 80 Kg and for opening of 220 mm.





# **NEWTON by LUIGISAVIO:**

## **INNOVATIVE ADJUSTMENT SYSTEM**

New adjustment device to increase opening force.

### **UNIVERSAL**

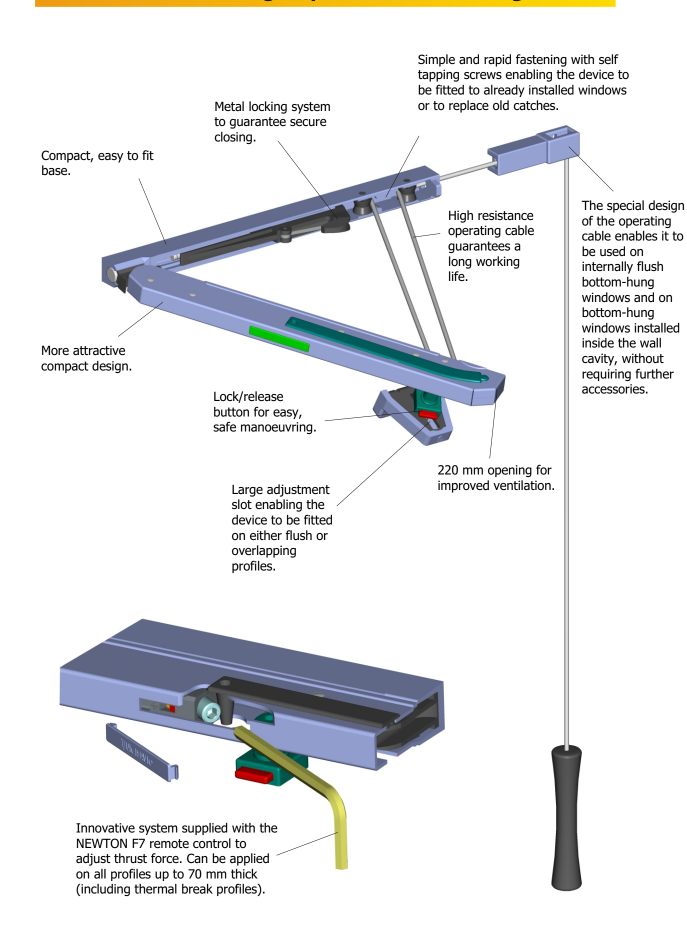
To apply on all materials, thanks to the easy fastening system and to its reduced dimensions.

To apply on windows and doors with width up to 1.5 m and high up to 1.6 m.

## **STURDY**

Its carrying capacity is of 80 Kg and it allows a flare angle of 220 mm.

## **NEWTON F6 - F7 : fanlight opener for bottom hung windows**



## Articles Code

Fanlight opener NEWTON
1 1 1 1 1
11
Ser Ser

Art.	Description	Pcs.	Finishes	
F6	(patented) Fanlight opener for bottom hung casement made of steel, zamak and nylon; polyester cable (3 m), galvanized steel screws. Carrying capacity: $80\mathrm{kg}$ .	5	1013, 1015, 9005, 9010	



Art.	Description	Pcs.	Finishes
7	(patented) Adjustable fanlight opener for bottom hung casement made of steel, zamak and nylon; polyester cable (3 m), galvanized steel screws. Carrying capacity: $80\mathrm{kg}$ .	5	1013, 1015, 9005, 9010



EWION	EWION										
Art.	Description	Pcs.	Finishes								
F6.R	Aluminium cable-covering profile.	10	1013, 1015, 9005, 9010								

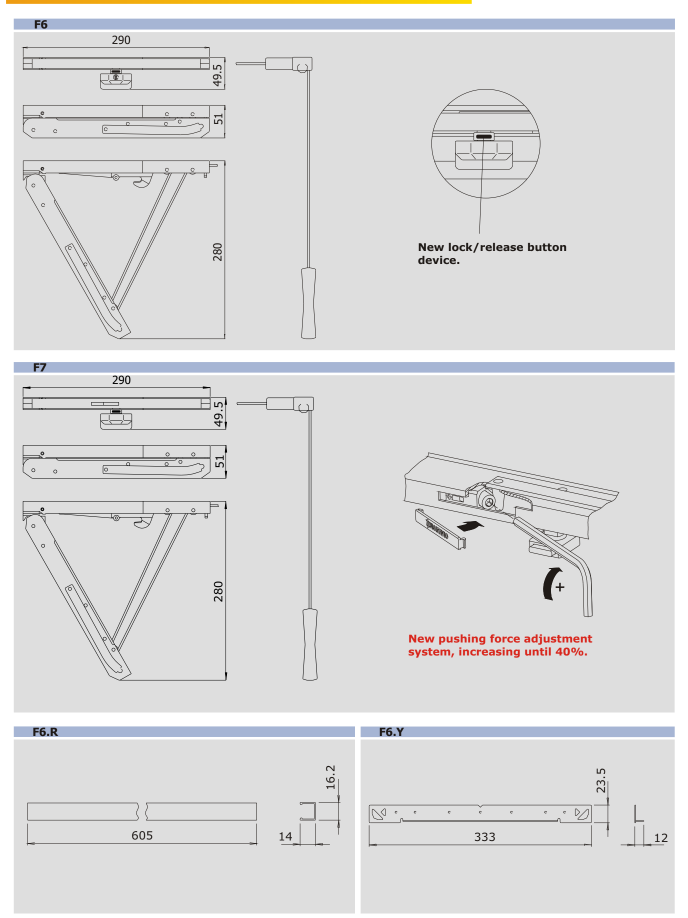


Art.	Description	Pcs.	Finishes
F6.Y	Galvanized steel marking jig.	1	



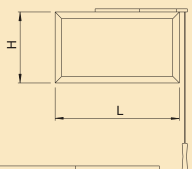
Art.	Description	Pcs.	Finishes
F6.ZB	Cable (m 6) made of white polyester.	2	
F6.ZN	Cable (m 6) made of black polyester.	2	

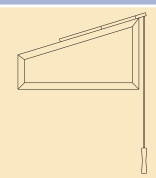
## Fanlight opener NEWTON



## **Fanlight opener NEWTON**

#### F6 - F7





It can be fitted on aluminium bottom hung windows of any kind of profile and on steel, wood and PVC profiles with overlap thickness between mm 0 and 20.

I	L	н						
min	max	min	max					
400	400 1500		1600					
Max 80 Kg								

**NOTES:** We suggest the use of opening limiter arm stay like: 1316-1344-616 (for any further information please see the relevant documentation of LUIGISAVIO/SAVIO product).

With the cable on issue it is possible to realize bottom hung windows with opening device placed at about 3,5 m from the ground.

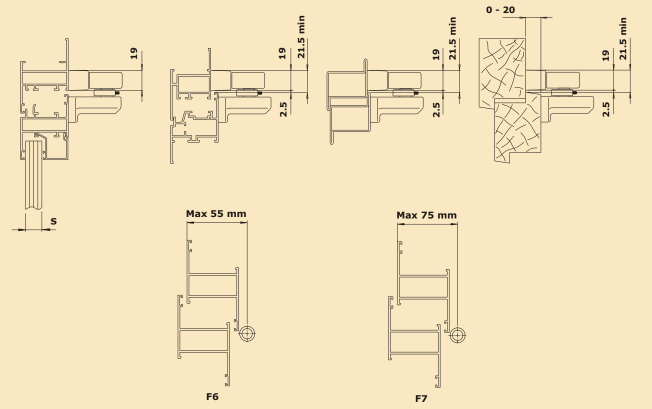
L	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500
s	41	41	38	32	27	23	20	18	16	14	13	12

**NOTES:** Maximum glass thickness (**S**) shown on table and relevant to width (**L**), is valid for any height (**H**) included into the application range (the glass thickness refers to the thickness of the material without air space)

### Examples:

**L** 1200 mm, **H** 350 mm, **S** 16 mm.

L 1200 mm, H 1600 mm, S 16 mm.



SAVIO S.p.A. Via Torino, 25 (S.S. 25) 10050 Chiusa S. Michele (TO) Italy Tel. +39.11.964.34.64 - Fax +39.11.964.34.74 www.savio.it - e-mail: savio@savio.it



Quality and innovation for closing systems