

I SWING

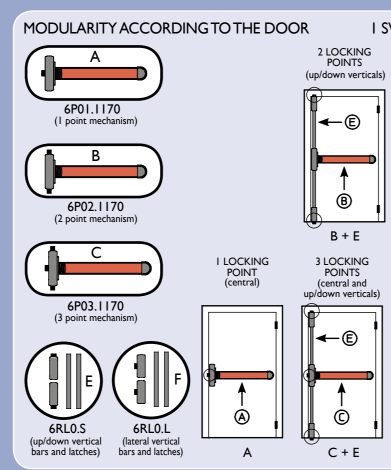
2 SWINGS

REVERSIBLE MODULAR CROSS BAR

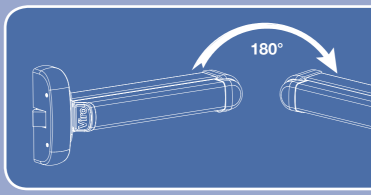
MODULARITY ACCORDING TO THE DOOR

REVERSIBLE MODULAR PUSH BAR

2 LOCKING POINTS 2 + I LOCKING POINTS 2 LOCKING POINTS (up/down verticals + central) (up/down verticals) (laterals verticals) **←**€ **←**€ **€**→ 6B01 6B02 6B03 (I point mechanism) (3 point (2 point mèchanism) mechanism 1®→ **←**®| **|**←® D D D \bigcirc B+D+E B + D + F $A + B + 2 \times D + E$ D I LOCKING POINT (central) 3 LOCKING POINTS (central and 3 LOCKING POINTS 2 + 3 LOCKING POINTS (up/down verticals + central and (central and lateral verticals) 6B00 (cross bar) lateral verticals) ud/down verticals) **I←**(E) **|**◀—__(F) €→ **I**←(F) **∢**— (Ω) ®→ D ៙ \bigcirc 6RL0.S (D) 6RL0.L (up/down vertical bars and latches) (lateral vertical $B+C+2 \times D+E+F$ C + D + F A + D C + D + E bars and latches) REVERSIBILITY



REVERSIBILITY



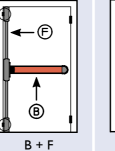






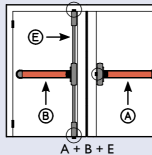
I SWING

2 LOCKING POINTS (laterals verticals) **←**€



3 LOCKING POINTS

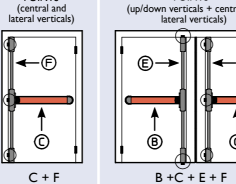
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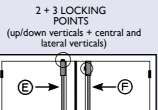


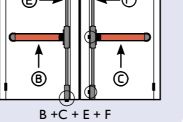
2 SWINGS

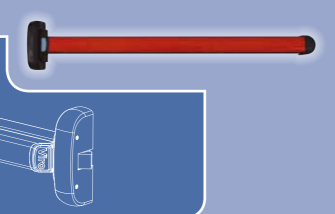
2 + I LOCKING POINTS

(up/down verticals + central)







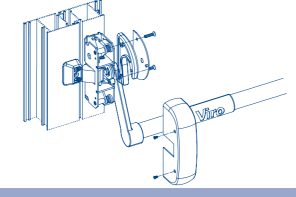




Bars and carters of the vertical locking points have increased length (compared to the average of the products on the market) Components designed to absorb the hits of pushes and pulls on the bar without forcing the mechanism even in the standard version











Stainless steel grub screws
and fixing screws, designed
for the maximum durationLevers for the control of the
mechanism highly resistant
to stressAdjustable strikes in AISI 304 stainless steel applicable on
several profiles (misaligned and aligned)



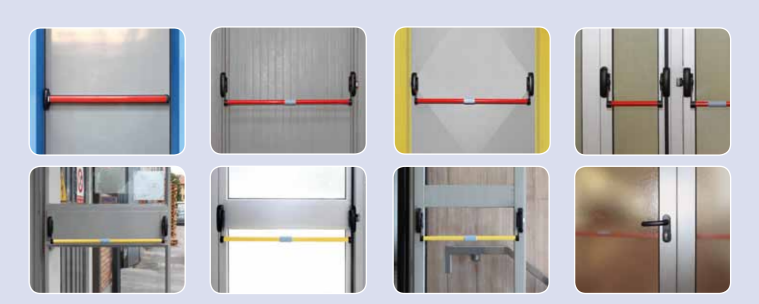
nickel-plated sintered steel painted steel (not zamak) for a great resistant to wear





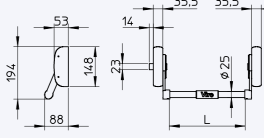
Latches in hardened and 1.5 mm thick carters in Photoluminescent insert to locate the panic exit device in the darkness

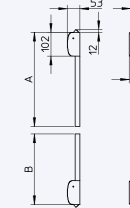


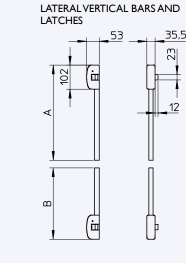


LATCHES



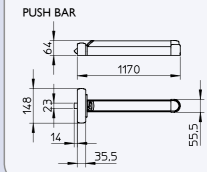




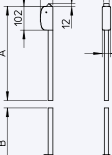


EXTERNAL HANDLE CONTROL + HALF CYLINDER

	STANDARD	ON REQUEST
А	1490	2000
В	1030	1030
L	1150	1450
		Sizes in mm.



UP/DOWN VERTICAL BARS AND



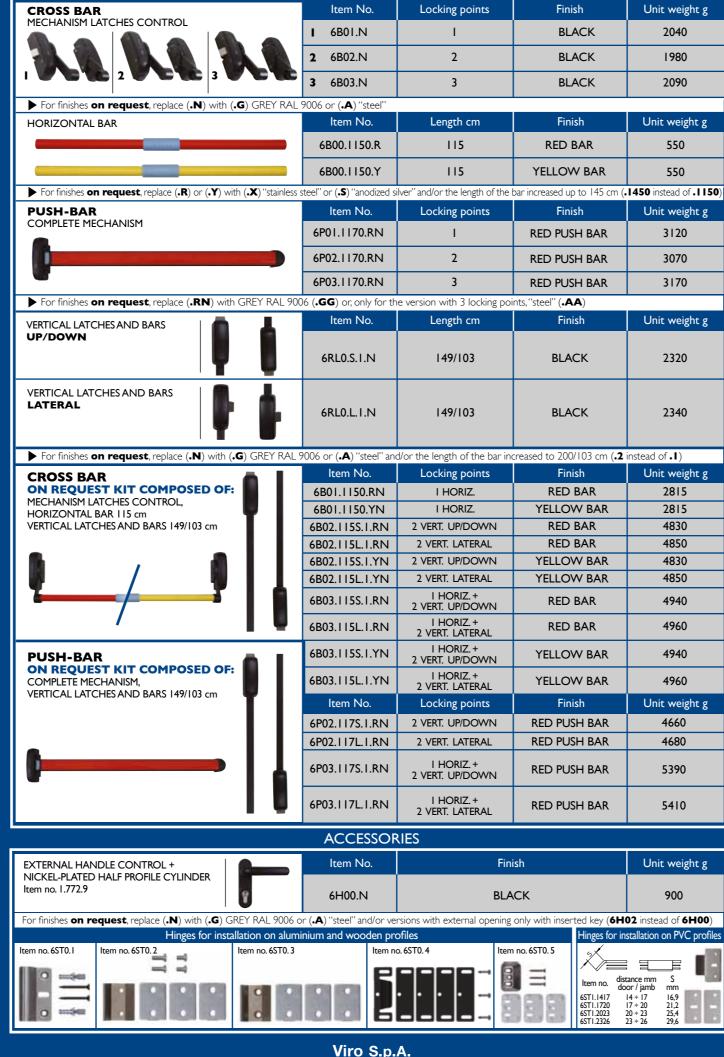
CE EN 1125:2008 CERTIFIED CATEGORISATION 37781422BA

PUSH BAR PANIC DEVICE

Ready to be shortened up to 27 cm and to be reduced by a section of 20 cm or less without disassembling the mechanism

Base of the mechanism of just 35.5 mm and push bar protruding just 64 mm to minimise the encumbrance and do not obstruct the escape routes

with more locking points doors up to and over 200 kg in mass even after extreme use and heavy stress simplify the installation



VIA GARIBALDI 4 - 40069 ZOLA PREDOSA (BO) ITALY TEL. +39.051.6176511 - FAX +39.051.754022 www.viro.it viro@viro.it

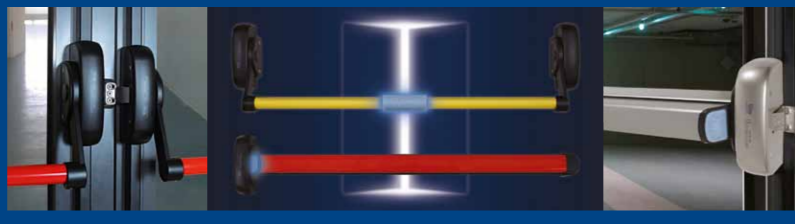
Locking points	Finish	Unit weight g
I	BLACK	2040
2	BLACK	1980
3	BLACK	2090

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	Length cm	Finish	Unit weight g		
	115	RED BAR	550		
	115	YELLOW BAR	550		
S	ilver'' and/or the length of the l	bar increased up to 145 cm (•	1450 instead of .1150)		
	Locking points	Finish	Unit weight g		
	I	RED PUSH BAR	3120		
	2	RED PUSH BAR	3070		
	3	RED PUSH BAR	3170		
th	e version with 3 locking poi	nts, ''steel'' (.AA)			
	Length cm	Finish	Unit weight g		
	149/103	BLACK	2320		
	149/103	BLACK	2340		

and/or the length of the bar increased to 200/103 cm (.2 instead of .1)						
	Locking points	Finish	Unit weight g			
	I HORIZ.	RED BAR	2815			
	I HORIZ.	YELLOW BAR	2815			
I	2 VERT. UP/DOWN	RED BAR	4830			
I	2 VERT. LATERAL	RED BAR	4850			
	2 VERT. UP/DOWN	YELLOW BAR	4830			
I	2 VERT. LATERAL	YELLOW BAR	4850			
	I HORIZ.+ 2 VERT. UP/DOWN	RED BAR	4940			
I	I HORIZ.+ 2 VERT. LATERAL	RED BAR	4960			
I	I HORIZ.+ 2 VERT. UP/DOWN	YELLOW BAR	4940			
I	I HORIZ.+ 2 VERT. LATERAL	YELLOW BAR	4960			
	Locking points	Finish	Unit weight g			
	2 VERT. UP/DOWN	RED PUSH BAR	4660			
I	2 VERT. LATERAL	RED PUSH BAR	4680			
	i Horiz.+ 2 vert. up/down	RED PUSH BAR	5390			
	i Horiz.+ 2 vert. lateral	RED PUSH BAR	5410			

VIRO[®] PANIC DEVICES sturdy - practical - easy to install

6000 SERIES



Certified C€ EN 1125:2008 for every kind of door, including fire doors

Made in Italy

CERTIFIED CEN 1125:2008 CATEGORISATION 37781422AA

CROSS BAR PANIC DEVICE

Light and resistant bars in extruded aluminium with anti-rotation core

Base of the mechanism of just 35.5 mm and cross bar protruding just 88 mm to minimise the encumbrance and do not obstruct the escape routes

> Very Sturdy including the versions **Reversible** for left and right hand Screwed in carters that cannot be pulled out Vertical bars that