

Trim-Tronic

External electronic control to be used in conjuction with all panic and emergency exit devices





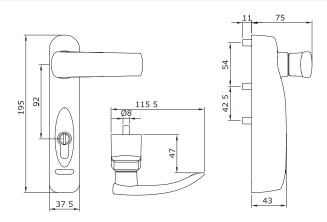
2

Min. ord.
Multiple
package
Single
package
Status



Trim-Tronic





External electromechanical control for panic exit devices. Provided with HANDLE AND EUROPEAN-PROFILE R6 cylinder ref. n. 880930109. The Trim Tronic external electromechanical device allows the remote control of entries from emergency or panic exits. It can be used in combination with mechanical devices. It can be installed both on right- and left-hand doors.

The cylinder allows handle enabling and disabling. The **2 leds** indicate the handle enabling status. **Handle enabled and disabled by remote electric pulse connected** with cable (ref. 94403030E) and connector which also transfers the power supply and signals handle status.

The remote electric controls are:

Pushbutton 1: handle enabled for 5 seconds or for the time the pushbutton is pressed $\,$

Pushbutton 2: key disabled.

Features:

Zamak case. Idle handle if disabled.

Power supply 12 V D.C. Handle and key status signalling output (enabled/disabled)

Enabling/disabling pushbutton input.

Mechanical key locking pushbutton input.

European single-profile R6 cylinder, mm 40. Three keys.

Handle follower. Fixing screws. Template and assembly instructions.

To be ordered separately:

Feeder 12VDC-2A ref. n. 94403000E

Wing cable-guide ref. n.94403010E

Painted grey, with cable L 5,0 mt.	94091103E	В	1	-	1	YES
Painted white, with cable L 5,0 mt.	94091104E	С	1	-	1	YES
Painted black with cable I. 5.0 mt	94091105F	Α	1	_	1	YES



Multiple package Single package



Accessories



230 VAC. power supply - 12 VDC. - 3A **94403000E** A 1 - 1 NC



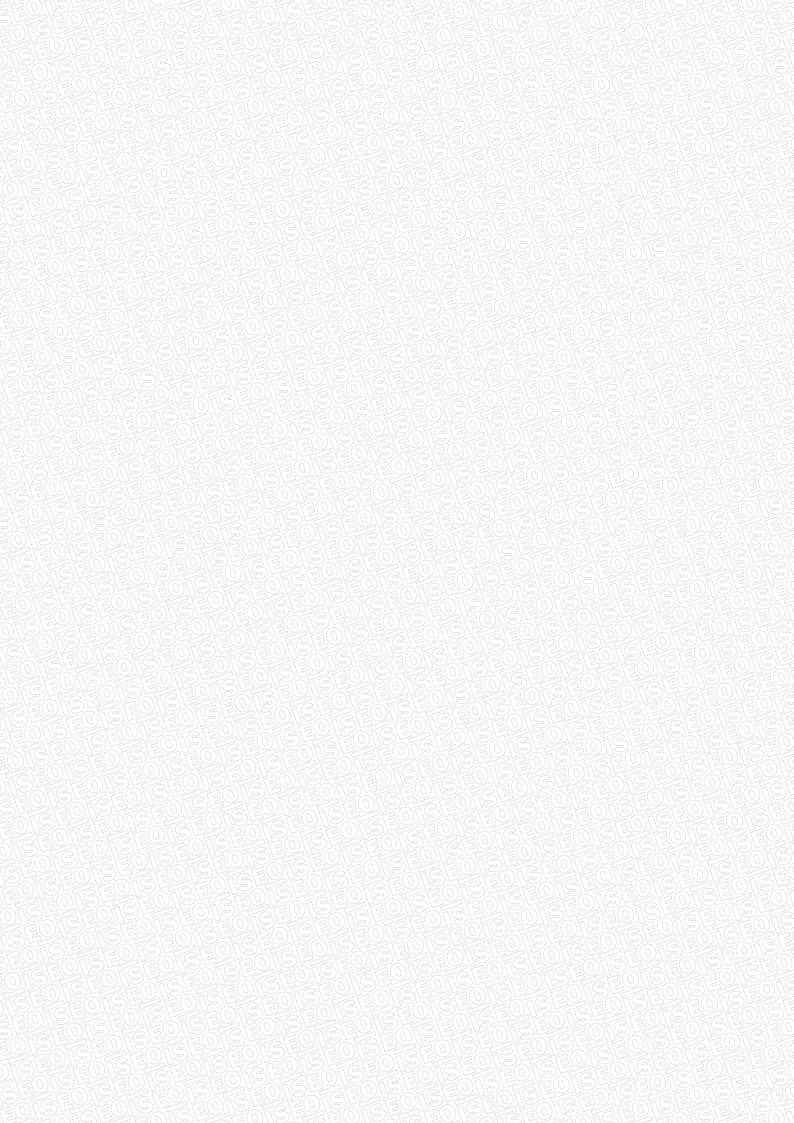
External soft cable tube L= mm 300 **94403010E** B 1 - 1 NO



Built-in soft cable tube L= mm 300 **94403110E** A 1 - 1 NO



Connection cable 5 mt. for TRIM TRONIC. 94403030E C 1 - 1 NO





Trim
External control for panic and emergency exit devices.



packag Single packag Status

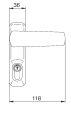


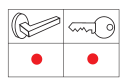
Trim



Door maximum thickness mm 105







External control for panic exit devices. For fire resistant doors, supplied with **HANDLE** and 5-pin European profile **CYLINDER** art. 820930109. Kit of thermoexpanding gaskets. Handle follower. Fixing screws. Instructions.

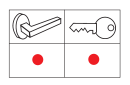
PVD finish **94011002T** A 1 - 1 NO



Door maximum thickness mm 105







External control for panic exit devices. For fire resistant doors, supplied with **MOBILE KNOB** and 5-pin European profile **CYLINDER** art. 820930109. Kit of thermoexpanding gaskets. Handle follower. Fixing screws. Instructions

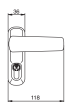
PVD finish **94012002T** B 1 - 1 NO

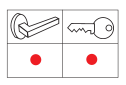


Door maximum thickness

mm 105







External control for panic exit devices. Supplied with **HANDLE** and 5-pin. European profile

CYLINDER art. 820930109. Handle follower. Fixing screws. Instructions.

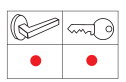
PVD finish **94021002** B 1 - 1 NO



Door maximum thickness







External control with microswitch for panic exit devices. For fire resistant doors, supplied with **HANDLE** and cylinder art. 820930109.

The MICROSWITCH RELEASES the signal of "handle locked" i.e. "Closed" and "Handle free" i.e. "open".

Door maximum thickness mm 105.

Painted grey	94011013T	D	1	-	1	YES
Painted white	94011014T	D	1	-	1	YES
Painted black	94011015T	В	1	-	1	YES



Multiple package Single package



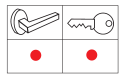
Trim











 $Painted\ external\ control\ for\ panic\ exit\ devices.\ For\ fire\ resistant\ doors,\ supplied\ with\ \textbf{HANDLE}\ and\ 5-pin$

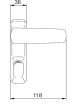
European profile CYLINDER art. 820930109. Handle follower. Fixing screws. Instructions.

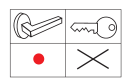
	<u> </u>					
Painted grey	94011003T	Α	1	-	1	YES
Painted white	94011004T	Α	1	-	1	YES
Painted black	94011005T	Α	1	-	1	YES



Door maximum thickness mm 105





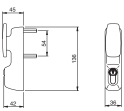


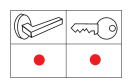
External control for panic exit devices. For fire resistant doors, HANDLE ONLY. Handle follower. Fixing screws. Instructions

Painted grey	94014003T	D	1	-	1	YES
Painted white	94014004T	D	1	-	1	YES
Painted black	94014005T	С	1	-	1	YES



Door maximum thickness mm 105





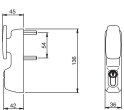
External control for panic exit devices. For fire resistant doors, supplied with MOBILE KNOB and 5-pin

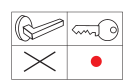
European profile **CYLINDER** art. 820930109. Mobile knob follower. Fixing screws. Instructions.

Painted grey	94012003T	В	1	-	1	YES
Painted white	94012004T	С	1	-	1	YES
Painted black	94012005T	В	1	-	1	YES



Door maximum thickness mm 105





External control for panic exit devices. For fire resistant doors, supplied with **FIX KNOB** and 5-pin

European profile CYLINDER art. 820930109. Fix knob follower. Fixing screws. Instructions.

Painted grey	94013003T	С	1	-	1	YES
Painted white	94013004T	D	1	-	1	YES
Painted black	94013005T	Α	1	-	1	YES







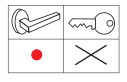
Trim



Door maximum thickness mm 105







External control for panic exit devices. For fire resistant doors. MOBILE KNOB ONLY.

Handle follower. Fixing screws. Instructions.

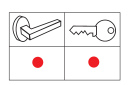
94015003T 1 YES Painted grey D Painted white 94015004T D 1 YES Painted black 94015005T D 1 1 YES



Door maximum thickness mm 105







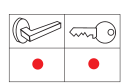
Painted external control for panic exit devices. Supplied with **HANDLE** and 5-pin

European profile CYLINDER art. 820930107. Handle follower. Fixing screws. Instructions.

Painted grey	94021003	Α	1	-	1	YES
Painted white	94021004	В	1	-	1	YES
Painted black	94021005	Α	1	-	1	YES



Door maximum thickness mm 105



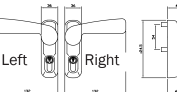
Painted external control for panic exit devices. Supplied with lowered HANDLE and 5-pin

European profile **CYLINDER** art. 820930107. Handle follower. Fixing screws. Instructions.

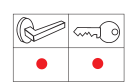
Painted black 94021025 YES



Door maximum thickness mm 105







Painted external control for panic exit devices, supplied with lowered HANDLE and 5-pin European profile CYLINDER art. 820930107. Painted black. Handle follower. Fixing screws. Instructions. NON REVERSIBLE.

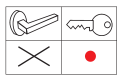
Left 94021035..D С 1 YES Right 94021035..S В 1 YES











External cylinder for installation on doors with a maximum, thickness of mm 85. Big 5-pin key. Plate and screws for inside fixing. Adaptor. Instructions. 3 keys.

Brass		859000857	С	1	10	10	NO
Nickel plated brass		859000859	С	1	10	10	NO





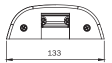
Multiple package Single Spackage Status



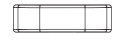
Match for panic exit devices



* DC: maximum power supply time 10 seconds







Electric striker for panic exit devices "IDEA Base" and "Push". OPENING WITH PERMANENT RELEASE

by electric pulse. Suitable for PVC, wooden and aluminium frames, both coplanar and with rebate up to mm 24.

Not suitable for fire resistant doors.

Power supply 12V. A.C. - DC 15W.

Painted black	5680000	Α	1	-	1	YES
Painted grey	5680003	В	1	-	1	YES
Painted white	5680004	D	1	-	1	YES

Electric striker for panic exit devices "IDEA Base" and "Push". OPENING WITH LIMITED RELEASE

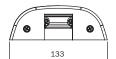
(only during the electric pulse). Suitable for PVC, wooden and aluminium frames, both

coplanar and with rebate up to mm 24. Not suitable for fire resistant doors.

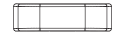
Power supply 12V. A.C. - DC 15W.

Painted black	5680020	С	1	-	1	YES
Painted grey	5680023	D	1	-	1	YES
Painted white	5680024	D	1	-	1	YES









COVERING KIT FOR ELECTRIC STRIKER 56800*. Composed of:

device cover and fixing plate.

Electric striker to be ordered separately.

PVD finish **5680012** C 1 - 1 NO





Multiple package Single package Status



NO

Keeps





Keep for panic exit devices "IDEA Base" and "Push", with top and lateral locking, zamak.

For metal and wooden frames

Black zinc-plated **94100090** B 5 - 5





Keep for panic exit devices "IDEA Base" and "Push", lateral locking, in stainless steel with spacers.

Suitable for FIRE RESISTANT doors. For double doors. Universal for all profiles.

Stainless steel **94100102** D 5 - 5 NO





Keep for panic exit devices "IDEA Base" and "Push", lateral locking, in painted steel with spacers.

Suitable for FIRE RESISTANT doors. For double doors. Universal for all profiles.

Painted black	94100100	D	1	-	5	YES
Painted grey	94100103	D	1	-	5	YES
Painted white	94100104	D	1	-	5	YES





Keep for panic exit devices "IDEA Base" and "Push", top and lateral locking, in stainless steel with spacers.

Suitable for FIRE RESISTANT doors. Universal for all profiles.

Stainless steel **94100112** D 1 - 5 NO





Keep for panic exit devices "IDEA Base" and "Push", top and lateral locking, in painted steel with spacers.

Suitable for FIRE RESISTANT doors. Universal for all profiles.

Painted black	94100110	С	1	-	5	YES
Painted grey	94100113	С	1	-	5	YES
Painted white	94100114	D	1	-	5	YES



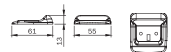


Multiple package Single package Status



Keeps



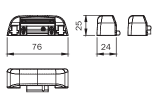


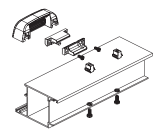
Keep for panic exit devices "IDEA Base" and "Push", floor locking, in painted steel.

Suitable for FIRE RESISTANT doors.

Painted black	94100120	В	1	-	5	YES
Painted grey	94100123	D	1	-	5	YES
Painted white	94100124	D	1	-	5	YES
Mt nickel finish	94100127	D	1	-	5	YES





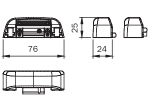


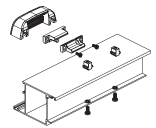
Adjustable PVD keep for panic exit devices "IDEA Base" and "Push" INOX, top or lateral for single and double doors.

Suitable for coplanar frames and frames with a rebate up to mm 11. Fixing screws. Instructions.

PVD finish 94100132 D 1 - 5 NO







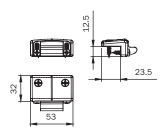
Adjustable PVD keep for panic exit devices "IDEA Base" and "Push", top or lateral painted with zamak slide.

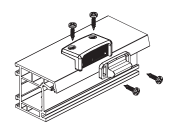
For single and double doors. Suitable for coplanar frames and frames with a rebate up to mm 11.

Fixing screws. Instructions.

Painted black	94100130	Α	1	-	5	YES
Painted grey	94100133	В	1	-	5	YES
Painted white	94100134	В	1	-	5	YES







 $\label{eq:adjustable PVD keep for panic exit devices \ensuremath{\text{``IDEA Base''}}\ and \ensuremath{\text{``Push''}}\ INOX, top\ or\ lateral$

For single and double doors. Suitable for frames with a rebate from mm 14 to mm 24.

Fixing screws. Instructions.

PVD finish **94100152** D 1 - 5 NO



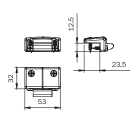


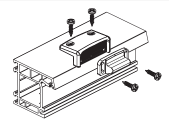
Multiple package Single package Status



Keeps







Adjustable PVD keep for panic exit devices "IDEA Base" and "Push" top or lateral locking painted with zamak slide. For single and double doors. Suitable for frames with a rebate from mm 14 to mm 24. Fixing screws. Instructions.

Painted black	94100150	Α	1	-	5	YES
Painted grey	94100153	В	1	-	5	YES
Painted white	94100154	В	1	-	5	YES





Adjustable PVD keep for panic exit devices "IDEA Base" and "Push" top or lateral locking painted with zamak slide. For single and double doors. Suitable for frames with a rebate from mm 14 to mm 24. Fixing screws. Instructions.

Painted black	94100250	С	1	-	5	NO
PVD finish	94100252	D	1	-	5	NO
Painted grey	94100253	D	1	-	5	NO
Painted white	94100254	D	1	-	5	NO



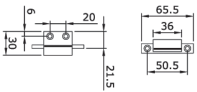




Steel lateral keep for panic exit devices "IDEA Base", "Push", "Pad" and "Bolt" also for FIRE RESISTANT doors.

Painted black	94100145	В	1	-	5	YES
Painted grey	94100143	С	1	-	5	YES
Painted white	94100144	D	1	-	5	YFS





Nylon lateral keep for panic exit devices **"Push Bar"**. For wooden or PVC doors. **949856** C 1 - 1 NO



Brass floor bush with spring cap for rods. Inside hole \emptyset 18. For **"Bolt"** panic exit device vertical rod. **040807** B 10 - 10 NO

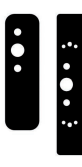




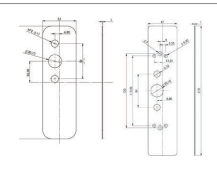
Multiple package Single package

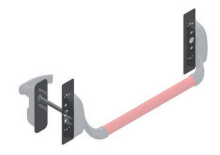


Accessories







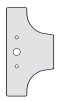


Retrofit plates kit, painted black. To be used with ISEO "IDEA Base" and "Bolt" series device for the REPLACEMENT of panic exit devices even not manufacture by ISEO.

1 plate for external control and 2 plates for devices.

94100655 B 10 - 10 YES





Kit of thermoexpanding gaskets for panic exit devices "Push Bar" and "Trim" For FIRE RESISTANT DOORS

94000010 D 10 - 10 NO



Kit of thermoexpanding gaskets, lock side, for panic exit devices "**Push Palmo**" For FIRE RESISTANT DOORS cod. 9449

94000020 C 10 - 10 NO





Kit of thermoexpanding gaskets for panic exit device "IDEA Base" and "Trim" For FIRE RESISTANT DOORS

94000030 D 10 - 10 NO



Zinc-plated steel plate, for "IDEA Base" and "Push" for bar fixing.

Suitable for fire resistant doors. Fixing screws. 94100040 B 10 - 10 NO



Zinc-plated steel plate, for "IDEA Base" and "Push" for top/bottom latches fixing. Suitable for fire resistant doors. Fixing screws.

94100050 D 10 - 10 NO







Accessories



Hold-open kit to be installed in the bracket of the "IDEA Base" and "Bolt" pushbars. **94100070** B 10 NO



Back housing, painted black, with hold-open function for "Push" 9424 series (page 6-36).

Painted black **94200075** D 1 - 1 YES



Pair of small adhesive handles for the "Push Bar" chassis.

Painted grey	94400073	D	1	-	1	YES
Painted white	94400074	D	1	-	1	YES
Painted black	94400075	D	1	-	1	YES





Extended handle follower for doors with thickness up to mm 105. 947880 10 NO



Accessory for rod guides. 94100195 D N0



Plug in nylon for panic exit devices latchbolt, "IDEA Base" and "Push" type. GREY 94100703 D 10 - 10 NO WHITE 10 - 10 NO 94100704 D **BLACK** 94100705 10 NO

Microswitches



Microswitch, to be installed in the bracket of the "IDEA Base" and "Bolt" chassis, used to detect door opening.

Can be used with security system. Instructions. 94100060 NO



Microswitch, to be installed in the bracket of the "Push" 94254 chassis, used to detect door opening.

94200060 C NO Can be used with security system. Instructions. 1 - 1



Microswitch, to be installed in the bracket of the "Push Bar" serie 944 chassis,

used to detect door opening.

Can be used with security system. Instructions. 94800030 D NO