

Emergency exit devices

PUSH PAD

The main objective is to permit the opening of a door as quickly as possible and in one single movement although this requires prior knowledge of this function.

Differentiating from panic devices, the emergency devices are destined to equip exit doors where the persons using them are familiar with the opening mechanism and where there is a little risk of a panic situation arising.

The European Norm in force -EN 179- does not stipulate any particular design, and accepts 2 types of operations: with lever handle and push-pad.

Examples of emergency devices are the mortice lock with panic function and lever handle or Push-Pad devices with rim latch.

1 / 2 / 3 Points push pad

- » Emergency exit device.
- » 8 mm. square spindle
- » Finishes: cover in black and push-pad in green.
- » Outside device similar to UNIVERSAL panic exit device serie.

Model
TP91008NV
TP93008NV
TP92008NV

Highlighted part numbers: "Express 5" service.

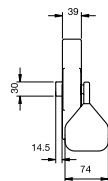
1 point Push-Pad: TP910

Certification EN 179:

3 7 6 B 1 3 2 2 B A



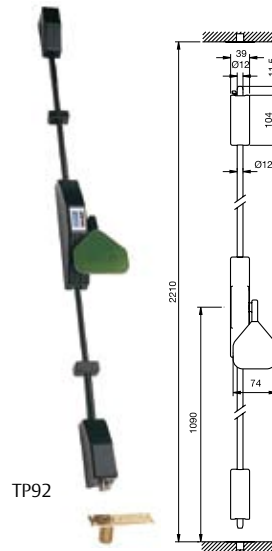
TP91



2 points Push-Pad: TP920

Certification EN 179:

3 7 6 B 1 3 2 2 B A

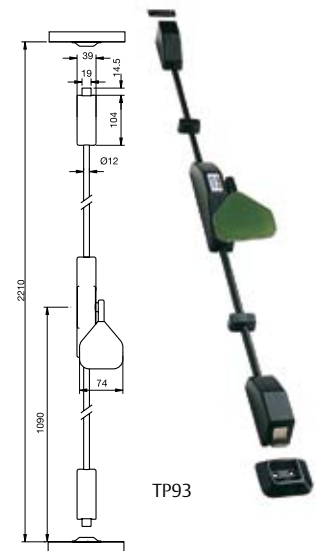


TP92

3 points Push-Pad: TP930

Certification EN 179:

3 7 6 B 1 3 2 2 B A



TP93

Outside device	Blind plate	Euro-profile plate	Lever handle with euro-profile	Lever handle	Pull knob with euro-profile	Modular lever handle
TP91						
No outside opening	•					
Free passing door				•		•
Cylinder locking	Knob / lever handle opening		•			•
	Captive key system					• ⁽¹⁾
	Key opening		•			
TP93						
No outside opening	•					
Free passing door				•		•
Cylinder locking	Knob / lever handle opening		•			•
	Captive key system					• ⁽¹⁾
	Key opening		•			
TP93						
No outside opening	•					
Free passing door				•		•
Cylinder locking	Knob / lever handle opening		•			•
	Captive key system					• ⁽¹⁾
	Key opening		•			

(1) It is needed to lock the outside access device to remove the key

