

Unitecnic 1250

MECHANICAL CODE LOCK



The Unitecnic 1250 mechanical code lock allows the installation of a simple and efficient filtering of the accesses. It can be opened by code or by key.

Reversible, it is available with or without a keypad protection plate. A double lock variant completes the range to meet all configurations. It can be easily installed on most mortise locks instead of the existing handle, inside and outside. Its steel code tumblers are robust. Its grey aluminum finish is particularly neat. It does not require any power supply. Its standard “always open” function is activated from the keypad.

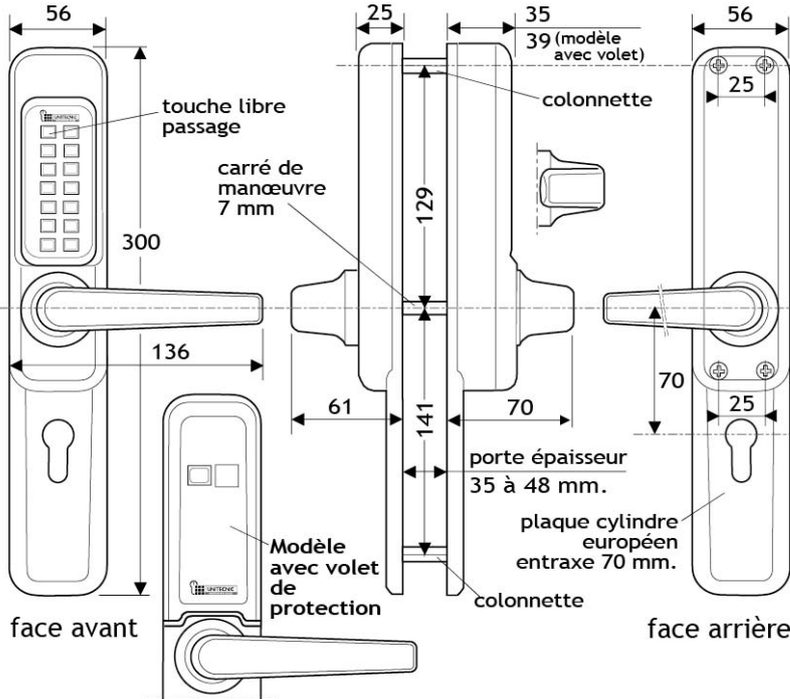


TECHNICAL FEATURES

Application type	Rim
Available variants	Without keypad protection plate, with keypad protection plate, exit/entry control (double lock)
Materials	Case and handle in zamak, keys in stainless steel
Finish	Aluminium grey
Theoretical locking combinations	More than 500 000
Combinations	From 4 to 6 digits (remove the code lock to change the code)
Door adaptation	Thickness from 35 to 48 mm (up to 81 mm on request)
Lock adaptation	Mortise, backset of 45 mm and more (retraction from the edge of the door)
Follower	Spindle square of 7 mm
Mounting	Maintenance of the European cylinder with an interaxis of 70 mm (others on request) Indoor and outdoor installation
Operation	“Always open” function from the keypad (R key) Exit and entry control (double lock) Always free exit
Special uses	Can be combined with a panic device Double lock to control entry and exit
Supplied accessories	A set of covers for European profile cylinder with an interaxis of 70 mm (cylinder not supplied), two replacement code tumblers, a tweezer, an adjustable spindle square of 7mm according to the thickness of the door, an installation manual, code change instructions and a drilling template.

Unitecnic 1250

TECHDRAWING



VARIANTS

Without keypad protection plate



With keypad protection plate



Back side



Double lock

