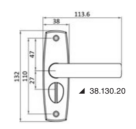
Magnet-operated locks

MAGNETIC

The locking pawl stays inside the door until this latter reaches its closed position; the magnet (included) in the lock stile attracts the pawl to stop the door. The magnet makes these locks universal for any kind of door opening direction. For 19/38-mm thick doors.

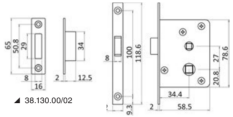
Lock code	Version	Handle pair with plates	Type of handle	
38.130.00	simple	38.130.10	CONTEMPORARY	
38.130.02	Right with strike plate	38.130.20	CONTEMPORARY	
38.130.02	Left with strike plate	38.130.21	CONTEMPORARY	











For sliding doors with built-in handle. Yale external key, internal lock

With bench hook. For 19/38 mm thick doors.

Code	Description	Casing mm	Thickness mm	Faceplate mm
38.128.20	With flush hooking	140x68	12	200x18
38.128.21	With projecting hooking	140x68	12	200x18

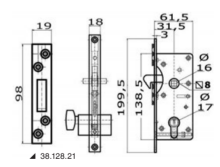




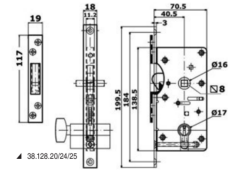


▲ 38.128.20 exter-









Lock for sliding doors with external handles, Yale external key and internal strike plate

With bench hook. For 19/38-mm thick doors.

Code	Description	Handle	Casing mm	Thickness mm	Faceplate mm
38.128.24	With flush hooking	SMART	140x68	12	200x18
38.128.25	With flush hooking	CONTEMPORARY	140x68	12	200x18





