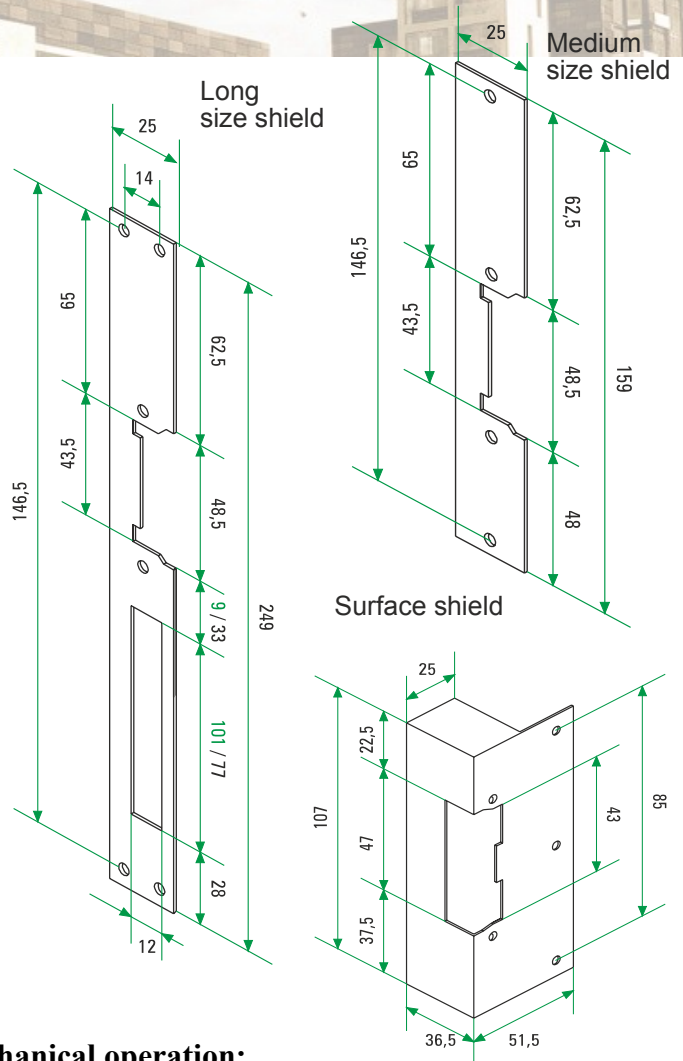
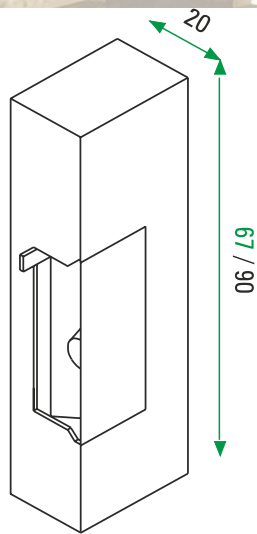


Lock releases



Dimensions (mm) in green
= reduced sized mechanism.

Lock release casing are manufactured in 2mm thick pressure injected light alloy colour. There is an adjustable bolt on all models, allowing 3 mm precision when fitting. Operation voltage from 8 to 12V a.c. (750mA consumption) or d.c. (DC models, 300mA consumption). UNI models operates in either a.c. or d.c. voltage.

Two types of mechanical operation:

Standard	Only enables the door to be opened while the lock release push button of the apartment unit is pressed. * On systems with digital installation, the lock release is activated in one push.	Automatic	Enables the door to be opened with only one press of the lock release push button of the apartment unit. The door is locked again when closed. (Delayed action)
-----------------	--	------------------	--

Standard type:	Specification a.c. release unless otherwise stated	Automatic type:	Specification a.c. release unless otherwise stated
CV-14	<ul style="list-style-type: none"> ● Adjustable bolt. ● Medium size shield. 	CV-24	<ul style="list-style-type: none"> ● Adjustable bolt. ● Medium size shield.
CV-14E	<ul style="list-style-type: none"> ● Adjustable bolt. ● Unlock function. ● Medium size shield. 	CV-24E	<ul style="list-style-type: none"> ● Adjustable bolt. ● Medium size shield. ● Unlock function.
CV-14P	<ul style="list-style-type: none"> ● Adjustable bolt. ● Medium size shield. ● Reduced mechanism size. 	CV-24P	<ul style="list-style-type: none"> ● Adjustable bolt. ● Medium size shield. ● Reduced mechanism size.
CV-14EP	<ul style="list-style-type: none"> ● Adjustable bolt ● Unlock function. ● Medium size shield. ● Reduced mechanism size. 	CV-24EP	<ul style="list-style-type: none"> ● Adjustable bolt ● Unlock function. ● Medium size shield. ● Reduced mechanism size.
CV-14L	<ul style="list-style-type: none"> ● Adjustable bolt. ● Long size shield. 	CV-24L	<ul style="list-style-type: none"> ● Adjustable bolt. ● Long size shield.
CV-14EL	<ul style="list-style-type: none"> ● Adjustable bolt. ● Long size shield. ● Unlock function. 	CV-24EL	<ul style="list-style-type: none"> ● Adjustable bolt. ● Long size shield. ● Unlock function.
CV-14LP	<ul style="list-style-type: none"> ● Adjustable bolt. ● Long size shield. ● Reduced mechanism size. 	CV-24LP	<ul style="list-style-type: none"> ● Adjustable bolt. ● Long size shield. ● Reduced mechanism size.
CV-14ELP	<ul style="list-style-type: none"> ● Adjustable bolt. ● Long size shield. ● Reduced mechanism size. ● Unlock function. 	CV-24ELP	<ul style="list-style-type: none"> ● Adjustable bolt. ● Long size shield. ● Reduced mechanism size. ● Unlock function.
CV-14/DC	<ul style="list-style-type: none"> ● Adjustable bolt. ● Medium size shield. 	CV-24/DC	<ul style="list-style-type: none"> ● Adjustable bolt. ● Medium size shield.
CV-14P/UNI	<ul style="list-style-type: none"> ● Adjustable bolt. ● Reduced mechanism size. ● Stainless steel medium size shield. 	CV-24P/UNI	<ul style="list-style-type: none"> ● Adjustable bolt. ● Reduced mechanism size. ● Stainless steel medium size shield.

E = Physical unlock function P = Reduced mechanism size L= long shield



133 High Road, New Southgate,
London N11 1PP

020 8368 1935

/GolmarSystemsUK

www.golmarsystems.com

sales@golmarsystems.com