## RI SE

# CERTIFICATE

### C900174

## Electromechanically operated locks - SL620, SL621, SL630

Issued to

### Safetron AB

Box 2096, SE-650 02 Karlstad, Sweden

and produced in the manufacturing plant

Electec AB, Nygårdsvägen 7, SE-662 27 Åmål, Sweden

#### Product and product description

Electromechanical operated locks with fail secure function (SL620, SL630) and fail safe function (SL621, SL630) for activating the lever handle. The latch function is mechanical.

#### Product name

Safetron SL620, Safetron SL621, Safetron SL630

#### Certificate

The products described above fulfils the requirements in EN 14846:2008 and RISE Certification rules for locks and building hardware for doors and windows", CR 070 issue 2018-03-15.

#### Classification according to EN 14846:2008

	Product	Category of use	Durability and load on latch bolt	Door mass and closing force	Suitability for use on fire/smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Security electrical function	Security electrical manipulation
	SL620	3	Х	6	F*	0	L	3	1	1
F	SL621	3	Х	6	F*	0	L	3	1	1
	SL630	3	Х	6	F*	0	L	3	1	1

\*) Verified by the manufacturer by CE-marking

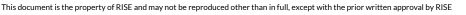
#### Marking

The marking shall fulfil the requirements of EN 14846:2008. Products that comply with CR 070 may also be marked with RISE certification mark according to the requirements in CR 070 section 5.3.

#### Validity

This certificate is valid until not longer than 2025-09-24. The validity can be verified on RISE website.





### CERTIFICATE



#### Miscellaneous

The manufacturer's in-house inspection is under surveillance by RISE in accordance with section 6 of CR 070.

CE-marking certificates are issued for products intended to be used in doors with fire resistance and/or smoke control. Declaration of performance shall be available in accordance with the rules for CE marking.

Martin Tillander

Certificate C900174 | issue 2 | 2021-11-28

RISE Research Institutes of Sweden AB | Certification