

CERTIFICATE

SC0986-16

Electromechanically operated locks and striking plates - Safetron motor locks 6000

Issued to

Safetron AB

Box 2096, 650 02 Karlstad, Sweden

and produced in the manufacturing plant

Electec AB, Nygårdsvägen 7, 662 34 Åmål, Sweden

Product and product description

Motor locks for use in doors. All the locks have hookbolts and the locks 3600, 6200 and 6600 also have latchbolts.

Product name

Motor lock 3600, 6100, 6200, 6300, 6500, 6600

Certificate

The products described above fulfil 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

Products 6100, 6300, 6500

		. 9								
1	Category	Durability	Door mass	Suitability	Safety	Corrosion	Security	Security	Security	
	of use	and load on	and closing	for use on		resistance,	and drill	electrical	electrical	
		latchbolt	force	fire/smoke		temperature	resistance	function	manipulation	
				doors		and humidity				
	3	С	9*	0	0	J	7	1	3	

Products 3600, 6200, 6600

i i oddets t	,000,0200	, 0000						
Category	Durability	Door mass	Suitability	Safety	Corrosion	Security	Security	Security
of use	and load on	and closing	for use on		resistance,	and drill	electrical	electrical
	latchbolt	force	fire/smoke		temperature	resistance	function	manipulation
			doors		and humidity			
3	Х	9	F**	0	J	7	1	3

^{*)} The grade is valid only for door mass, not closing force

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.

Certificate SC0986-16 | issue 5 | 2022-03-01 RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden







^{**)} Verified by the manufacturer by CE marking



CERTIFICATE

Validity

This certificate is valid until not longer than 2027-04-05. The validity can be verified on RISE website.

Miscellaneous

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

Martin Tillander