

## **CERTIFICATE**

C900357

# Electromechanically operated striking plates – ROBUST 322, 332, 334

#### Issued to

### Instrumentfirman Sjöholm AB

Silverviksgatan 12, SE-213 74 Malmö, Sweden

and produced in the manufacturing plant

Instrumentfirman Sjöholm AB, Silverviksgatan 12, SE-213 74 Malmö, Sweden

#### **Product description**

Electric striking plates in fail secure function for use with faceplates in doors.

#### **Product name**

ROBUST 322, 332, 334

#### 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

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
	latch bolt	force	fire/smoke		temperature	resistance	function	manipulation
			doors		and humidity			
3	S**	3*	F**	0	L	0	0	0

<sup>\*)</sup> 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.

#### **Validity**

This certificate is valid until not longer than 2027-12-15. The validity of this certificate can be verified at RISE homepage.

#### Miscellaneous

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

Martin Tillander

Certificate C900357 | issue 1 | 2022-12-15 RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden

📞 +46 10 516 50 00 | certifiering@ri.se | www.ri.se





<sup>\*\*)</sup> Verified by the manufacturer by CE marking