

SBSC

SVENSK BRAND- OCH SÄKERHETSCERTIFIERING

CERTIFICATE

According to "Certification regulations Product Certification"
Svensk Brand- och Säkerhetscertifiering AB, Rosenlundsgatan 40, 118 53 Stockholm, Sweden

No 19-474

Electromechanical locking plate
Exma Rapid

Fulfils the requirements in Class 3 according to
SSF 3522, utgåva 2

Certificate holder is
Exma Säkerhetssystem AB
Montörgatan 1, Eskilstuna

Certificate is valid
2024-12-20 until 2029-12-19

Stockholm 2024-07-18



Mårten Wallén
Managing Director



Comparative classification SSF 3522 and corresponding EN standard (excerpt from SSF 3522 edition 2)

SSF 1095:2015

Electrically operated striking plates for fixed locks – Burglary protection –
Requirements and testing

		EN 14846:2008* Locks and latches – Electromechanically operated locks and striking plates – Requirements and test methods								
Nivå	Category of use	1	2	3	4	5	6	7	8	9
		Durability and load on latch bolt	Door mass and closing force	Suitability for use on fire resisting and/or smoke control doors	Safety	Corrosion resistance, temperature and humidity	Security and drill resistance	Security electrical function	Security electrical manipulation	
1	This requirement is not tested by SSF 1095	Grade C, H, M, S, X, Y	This requirement is not tested by SSF 1095	This requirement is not tested by SSF 1095	This requirement is not tested by SSF 1095	This requirement is not tested by SSF 1095	This requirement is not tested by SSF 1095	Grade 2	Grade 0	Grade 0
2		Grade C, H, M, S, X, Y						Grade 5	Grade 1	Grade 3
3		Grade C, H, M, S, X, Y						Grade 5	Grade 1	Grade 3
4		Grade C, H, M, S, X, Y						Grade 7	Grade 1	Grade 3
5		Grade C, H, M, S, X, Y						Grade 7	Grade 1	Grade 3

*In Swedish version of SSF 3522 wrong year is given on EN 14846. 2008 is the correct year.