

Certificate of constancy of performance



0099/CPR/A44/0145

In compliance with Construction Products Regulation 305/2011/EU of the European Parliament and of the Council, of 9 March 2011, the notified body AENOR (n 0099) has issued this certificate to

ASSA ABLOY EAST EUROPE

registered office	DOLNOMECHOLUPSKA 1418/12 102 00 PRAHA (República Checa)
Construction Product	Panic exit devices operated by a horizontal bar
Harmonized Standard	EN 1125:2008
References	Specified in Annex to the Certificate
Production site	2826-380952
Certification scheme	This certificate attests that all provisions under system 1 concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the aforementioned harmonized standard are applied and that the product fulfils all the prescribed requirements set out above.

This certificate will remain valid until its validity date, provided that the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

First issued on	2013-07-01
Last issued	2015-07-01
Validity date	2016-07-01

AENOR Asociación Española de Normalización y Certificación


Avelino BRITO
Chief Executive Officer

AENOR Asociación Española de Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es

Certificate of constancy of performance

0099/CPR/A44/0145

Annex to Certificate

Trade Mark	Series	Model	Category of use	Durability	Door mass	Suitability for use on fire/smoke doors	Safety	Corrosion resistance	Security	Projection of horizontal bar	Type of horizontal bar operation	Field of door application
ASSA ABLOY	PED 200 CROSS BAR	MNAx10xxxxSxxAA & MNAx10xxxxFxxAA	3	7	6	B	1	3	2	2	A	A
		MNAx0xxxxxxxxAA & MNAxx1xxxxxxxxAA & MNAxxxxxxxxZxxAA & MNAxxxxxxxxAxxAA	3	7	6	0	1	3	2	2	A	A
	PED 200jBD	LITE 20	3	7	6	B	1	3	2	2	A	A
	PED 200j1D	LITE 1D	3	7	6	B	1	3	2	2	A	A
	PED 200j3D	LITE 3D	3	7	6	B	1	3	2	2	A	A
	PED 300 PUSH BAR	MNBx10xxxxSxxAA & MNBx10xxxxFxxAA	3	7	6	B	1	3	2	2	B	A
		MNBx0xxxxxxxxAA & MNBxx1xxxxxxxxAA & MNBxxxxxxxxZxxAA & MNBxxxxxxxxAxxAA	3	7	6	0	1	3	2	2	B	A
	PED 300jBD	QUICK 20	3	7	6	B	1	3	2	2	B	A
	PED 300j1D	QUICK 1D	3	7	6	B	1	3	2	2	B	A
	PED 300j3D	QUICK 3D	3	7	6	B	1	3	2	2	B	A
	PED 500 MORTICE CROSS BAR	LITE 1E + 2035T/2037F/4039T	3	7	6	B	1	3	2	2	A	A
		LITE 1E + CF60	3	7	6	B	1	3	2	2	A	A
		LITE 1E + CF32	3	7	6	B	1	3	2	2	A	C
	PED 700 MORTICE PUSH BAR	LITE 1E + 2230PA/2240BA	3	6	6	0	1	3	2	2	A	B
		QUICK 1E + 2035T/2037F/4039T	3	7	6	B	1	3	2	2	B	A
		QUICK 1E + CF60	3	7	6	B	1	3	2	2	B	A
		QUICK 1E + 2230PA/2240BA	3	6	6	0	1	3	2	2	B	B

First issued on 2013-07-01
 Last issued 2015-07-01
 Validity date 2016-07-01

AENOR

Asociación Española de Normalización y Certificación

Génova, 6. 28004 Madrid. España
 Tel. 902 102 201 – www.aenor.es