ASSA ABLOY Entrance Systems AB

- Low Voltage Directive (LVD) 73/23/EEC as amended by 93/68/EEC

Declaration of conformity

- C	onstru	ction Pro	duct Direc	ctive (CPD	9 89/100	1C) 89/336/EE 6/EEC as ame		d by 92/31/EEC a S/EEC	and 93/68/EEC
- M	achine	ry Direc	tive (MD)	98/37/EEC	2				
We ASSA ABLOY ENTRANCE SYS Box 131 S-261 22 Landskrona, Sweden							Telephone Telefax E-mail	+46 418 511 00 +46 418 511 32 general@assaabloyes.com	
declare under our sole responsibility that the type of e						of equipment:	Swing Door S	PowerSwing (SDA), EMSW, BDS creen Work, mily of products	
con	nplies w	ith the fo	ollowing sta	atements.			J		
EC	directiv	e applie	d to the pro	duct:					
A	X	LVD	73/23/	EEC +	93/68	EEC			
В	X	EMC	89/336/	EEC +	92/31/	EEC + 93/6	58/ EEC		
C		CPD	89/106/	EEC +	93/68	EEC			
D	X	MD	98/37/	EEC				2 A	
Harmonized European standards wh EN 61000-6-2 EN 61000-6-3 EN 60335-1 EN 60204 EN 1050 EN 12100-1/-2					EN 60950 EN 954-1		1	EN 1154	EN 1158
Other standards or technical specifications DIN 18650-1/-2 BGR 232 UL 325					s, which	, which have been applied: prEN 12650-1/-2		BVL	BBR
DIN 18263-4			DIN 4102			SS 02482	SS 024827		ISO 3008
EC type examination or certificate issued by a not ASSA ABLOY Entrance Systems AB) concernin SP P103772 SP 99 F23000 SITAC 0710/97 TÜV CB DE 1648 VDS 240038 VDS FSA 00008 COBR Metalplast AT 06 0804/2005								SITAC 0166/99 MPA 1200075.30-01	
A	В		he equipme armonized			letely to applic	able parts of st	tated	
			ne equipment the art and			lly with other s	tandards or tec	hnical specification	ons and to state
A	В	D Th	ne manufact	turing proc	ess ensu	ires the compli	ance of the equ	uipment with the t	echnical file.
The	last tw	o digits o	of the year i	in which th	ne CE m	arking was affi	ixed:		
A	00	B 00	0	XX	D 00				
10 April 2006 Date			Sign	Signature Olle Olsson			Research Manager Position		