

## Manufacturer declaration for application of additional third-party products for panic sets according to DIN EN 179 and DIN EN 1125

**Issued by:** Wilh. Schlechtendahl & Söhne GmbH & Co. KG  
Hauptstraße 18 - 32  
42579 Heiligenhaus  
Germany

**Supplement to certificates:** DIN EN 1125 - 0432-CPR-000037-02 version 00  
DIN EN 179 - 0432-CPR-000037-01 version 00

### This manufacturer declaration applies for the following tubular-frame panic sets

Set 1	Article no. 01.200/201.-----	single leaf, function „E“
	Article no. 01.202/203.-----	single leaf, function „D“
	Article no. 01.204/205.-----	single leaf, function „B“
Set 2	Article no. 01.206/207.-----	single leaf, function „E“
	Article no. 01.208/209.-----	single leaf, function „B“
Set 3	Article no. 01.210/211.-----	single leaf, function „E“
	Article no. 01.212/213.-----	single leaf, function „D“
	Article no. 01.214/215.-----	single leaf, function „B“
Set 4	Article no. 01.216/217.-----	single leaf, function „E“
	Article no. 01.218/219.-----	single leaf, function „B“
Set 5	Article no. 01.220/221.-----	single leaf, function „E“
	Article no. 01.222/223.-----	single leaf, function „B“
Set 6	Article no. 01.224/225.-----	single leaf, function „E“
	Article no. 01.226/227.-----	single leaf, function „B“

### The following locks and panic strike boxes are contained in sets:

▪ panic lock	single leaf	function „B“	no. 01.112/113.----.426 (30-45mm backset)
▪ panic lock	single leaf	function „E“	no. 01.114/115.----.426 (30-45mm backset)
▪ panic lock	single leaf	function „D“	no. 01.116/117.----.426 (30-45mm backset)
▪ panic lock	double leaf	function „B“	no. 01.118/119.----.426 (30-45mm backset)
▪ panic lock	double leaf	function „E“	no. 01.120/121.----.426 (30-45mm backset)
▪ panic lock	double leaf	function „D“	no. 01.122/123.----.426 (30-45mm backset)
▪ panic lock	single leaf	function „E“	no. 01.132/133.----.426 (30-45mm backset)
▪ panic lock	single leaf	function „B“	no. 01.134/135.----.426 (30-45mm backset)
▪ panic lock	double leaf	function „E“	no. 01.136/137.----.426 (30-45mm backset)
▪ panic lock	double leaf	function „B“	no. 01.138/139.----.426 (30-45mm backset)
▪ panic strike box	double leaf		no. 01.144.----. 426 (30-45, 55, 65mm backset)
▪ panic strike box	double leaf		no. 01.146/147.----.426 (30-45, 55, 65mm backset)
▪ Switching lock	double leaf		no. 01.141.----.010
▪ catch	double leaf		no. 01.141.22/24--.010

### internal activation device

- according to DIN EN 179 - tested lever handles according certificate no. 0432-CPR-000037-01
- according to DIN EN 1125
  - Panic push bar PD79 no. 01.690-693.-----
  - Panic bar PS99 no. 01.680-683.-----
  - *With reference to PS99 electronic knob cylinder are not admissible (pinch point hazard!)*
  - *PS99 to be checked for restraint by customer!*

### external activation device

#### connecting to panic system:

- according to DIN EN 179 - tested lever handle according certificate no. 0432-CPR-000037-01 identical with the internal lever handle.
- according to DIN EN 1125 - lever handles which have been tested according to DIN EN 1906, DIN 8273 and DIN 179 with a documented level of quality.

#### connecting to panic system electronically connecting outside fittings:

manufacturer	product name	note
KABA AG	C-lever fitting	DO 20.31
Salto Systems GmbH	Salto XS4 fitting	DO20.52

#### Not connecting to panic system:

- All push handles, handles, door knobs etc. which do not affect the panic system by being fixed.

#### Usage of a profile cylinder and 22er round cylinder (swiss standard cylinder)

- Electronic and mechanic knob cylinders with defined locking lugs are not to be applied.
- Operation with key in lock is not permitted.
- Profile cylinder acc. to DIN EN with defined locking lugs downward or freewheel may be applied.

**Special electronic knob cylinder with secured locking by downward:**

manufacturer	product name	note
ABUS Seccor GmbH	Seccor ZL Seccor ZL-E Seccor ZL-P Seccorr ZL-PE CLX-LA-S-00-00-panic	only with lever handle or PD79
Simons Voss Technologies AG	digital locking cylinder 3061 TYP.AP digital locking cylinder 3061 TYP.AP.OK	only with lever handle or PD79
DOM Sicherheitstechnik GmbH & Co.KG	DOM Protector EE	only with lever handle or PD79
Dorma GmbH & Co.KG	XS-Zylinder Pro EE	only with lever handle or PD79
Burg-Wächter KG	TSE 3005 Anti-panic	only with lever handle or PD79
WILKA Schließtechnik GmbH	System „easy ok“	only with lever handle or PD79
EVVA Sicherheitstechnologie GmbH	E-Cylinder with AP5-function Xesar-FAP and Airkey-FAP	only with lever handle or PD79
Uhlmann & Zacher GmbH	CX 2120 EHMT	only with lever handle or PD79
Salto Systems GmbH	SALTO GEO model GxEX....A	only with lever handle or PD79
KABA AG	digital locking cylinder Anti-panic 1437 and 1537	only with lever handle or PD79
OPERTIS GmbH	ES312.1000EX OPERTIS eLOCK eXpress knob cylinder, one-sided, with AP-function ES312.1007 ES312.1000BX OPERTIS eLOCK eXpress knob cylinder, double-sided, with AP-function ES312.1007	only with lever handle or PD79
CEStronics GmbH	Dual profile cylinder OMEGA FLEX F815DK – X – AP F915DK – X – AP Blind cylinder OEMGA FLEX F802/13 – X – AP F902/13 – X – AP	only with lever handle or PD79
BKS GmbH	ixalo-Dual knob cylinder Panik SE Nr. 5342	only with lever handle or PD79

**Electronic-cylinder, double-side key operated (\*):**

manufacturer	product name	note
Gretsch-Unitas GmbH Baubeschläge BKS GmbH	Locking system ESI 58 CLX-LA-S-00-00-panic	
KESO GmbH	series KEK genie BS digital locking cylinder 3061 TYP.AP.OK	
Winkhaus Sicherheitssysteme GmbH & Co.KG	series Bluechip	
IKON GmbH Präzisionstechnik	system IKON Verso	

WILKA Schließtechnik GmbH	system ecy	
---------------------------	------------	--

(\*)Escape function only to be ensured when key is not in lock.

**Electronic-cylinder, one-side key operated (\*):**

manufacturer	product name	note
OPERTIS GmbH	ES 5627 , ES7230F and ES6230F	

(\*) Escape function only to be ensured when key is not in lock.

**Strike plate with electric door strikes, with open-circuit principle (\*\*):**

manufacturer	product name	note
Assa Abloy	model 19 model 116 model 118 model 119 model 111/111U	Not suitable for smoke protection and fire prevention.
Assa Abloy	model 118S/F model 131 model 142 and 142U model 143 model EX142P/ EX 1422P	To be applied according to door permissions for smoke protection or fire prevention.
Assa Abloy	replacement part 1410E replacement part 11610E replacement part 14210 replacement part 11910E	
Dorma GmbH & Co.KG	model series Fire 447, Smoke 117	
IST Systems	model series FT200, FT201, FT500, FT501, R7000, R7001, A7000	

(\*\*) Only door openers without mechanical unlocking mechanism are to be applied. Door openers with electronic unlocking mechanism may only be used when deadbolt is closed (bolt control)

**Basics of this complementary manufacturer declaration**

Self-tests executed by means of samples of third-party products listed as well as based on experience/tests by certification body.

Heiligenhaus, 10.03.2017



Andreas Mielke / CE-commissioner