

# FRAME<sup>+</sup> 75 DI

Planning Aluminium door Fittings

Overview tables  
Shortcuts for the data input in LogiKal<sup>®</sup>

### Selection and overview

### Shortcuts for the data input in LogiKal®

#### ■ Standard locks

Sash height mm	Type of lock	Panic function	Type of door	Backset active leaf mm	Special function		Motor/ E-opener	LogiKal® name	
					GFF	RÜW			
< 2300	Single lever lock	no	1 wing	34				395000.010	EV FH<2300 1-flg. D34
< 2300	Single lever lock	no	1 wing	44				395000.011	EV FH<2300 1-flg. D44
< 2400	Bar bolt lock	no	1 wing	34				395010.010	MB FH<2400 OV 1-flg. D34
2800 to 2950	Bar bolt lock	no	1 wing	34				395010.010.	MB FH 2800-2950 MV 1-flg. D34
2600 to 2799	Bar bolt lock	no	1 wing	34				395010.010..	MB FH 2600-2799 MV 1-flg. D34
2400 to 2599	Bar bolt lock	no	1 wing	34				395010.010...	MB FH 2400-2599 MV 1-flg. D34
< 2400	Bar bolt lock	no	1 wing	44				395010.011	MB FH<2400 OV 1-flg. D44
2800 to 2950	Bar bolt lock	no	1 wing	44				395010.011.	MB FH 2800-2950 MV 1-flg. D44
2600 to 2799	Bar bolt lock	no	1 wing	44				395010.011..	MB FH 2600-2799 MV 1-flg. D44
2400 to 2599	Bar bolt lock	no	1 wing	44				395010.011...	MB FH 2400-2599 MV 1-flg. D44
< 2400	Bar bolt lock	no	1 wing	64				395010.012	MB FH<2400 OV 1-flg. D64
2800 to 2950	Bar bolt lock	no	1 wing	64				395010.012.	MB FH 2800-2950 MV 1-flg. D64
2600 to 2799	Bar bolt lock	no	1 wing	64				395010.012..	MB FH 2600-2799 MV 1-flg. D64
2400 to 2599	Bar bolt lock	no	1 wing	64				395010.012...	MB FH 2400-2599 MV 1-flg. D64
< 2400	Hook bolt lock	no	1 wing	34				395020.010	MH FH<2400 OV 1-flg. D34
2800 to 2950	Hook bolt lock	no	1 wing	34				395020.010.	MH FH 2800-2950 MV 1-flg. D34
2600 to 2799	Hook bolt lock	no	1 wing	34				395020.010..	MH FH 2600-2799 MV 1-flg. D34
2400 to 2599	Hook bolt lock	no	1 wing	34				395020.010...	MH FH 2400-2599 MV 1-flg. D34
< 2400	Hook bolt lock	no	1 wing	44				395020.011	MH FH<2400 OV 1-flg. D44
2800 to 2950	Hook bolt lock	no	1 wing	44				395020.011.	MH FH 2800-2950 MV 1-flg. D44
2600 to 2799	Hook bolt lock	no	1 wing	44				395020.011..	MH FH 2600-2799 MV 1-flg. D44
2400 to 2599	Hook bolt lock	no	1 wing	44				395020.011...	MH FH 2400-2599 MV 1-flg. D44
< 2400	Hook bolt lock	no	1 wing	64				395020.012	MH FH<2400 OV 1-flg. D64
2800 to 2950	Hook bolt lock	no	1 wing	64				395020.012.	MH FH 2800-2950 MV 1-flg. D64
2600 to 2799	Hook bolt lock	no	1 wing	64				395020.012..	MH FH 2600-2799 MV 1-flg. D64
2400 to 2599	Hook bolt lock	no	1 wing	64				395020.012...	MH FH 2400-2599 MV 1-flg. D64
< 2400	Automatic dead lock	no	1 wing	34				395030.010	MSL FH<2400 1-flg. D34
< 2400	Automatic dead lock	no	1 wing	44				395030.011	MSL FH<2400 1-flg. D44
< 2400	Automatic dead lock	no	1 wing	64				395030.012	MSL FH<2400 1-flg. D64
2400 to 2599	Automatic dead lock	no	1 wing	34				395031.010	MSL FH 2400-2599 1-flg. D34
2400 to 2599	Automatic dead lock	no	1 wing	44				395031.011	MSL FH 2400-2599 1-flg. D44
2400 to 2599	Automatic dead lock	no	1 wing	64				395031.012	MSL FH 2400-2599 1-flg. D64
2600 to 2950	Automatic dead lock	no	1 wing	34				395032.010	MSL FH 2600-2950 1-flg. D34
2600 to 2950	Automatic dead lock	no	1 wing	44				395032.011	MSL FH 2600-2950 1-flg. D44
2600 to 2950	Automatic dead lock	no	1 wing	64				395032.012	MSL FH 2600-2950 1-flg. D64
< 2400	Automatic dead lock	no	1 wing	34			X	395040.010	MSLM FH<2400 1-flg. D34
< 2400	Automatic dead lock	no	1 wing	44			X	395040.011	MSLM FH<2400 1-flg. D44
< 2400	Automatic dead lock	no	1 wing	64			X	395040.012	MSLM FH<2400 1-flg. D64
2400 to 2599	Automatic dead lock	no	1 wing	34			X	395041.010	MSLM FH 2400-2599 1-flg. D34
2400 to 2599	Automatic dead lock	no	1 wing	44			X	395041.011	MSLM FH 2400-2599 1-flg. D44
2400 to 2599	Automatic dead lock	no	1 wing	64			X	395041.012	MSLM FH 2400-2599 1-flg. D64
2600 to 2950	Automatic dead lock	no	1 wing	34			X	395043.010	MSLM FH 2600-2950 1-flg. D34
2600 to 2950	Automatic dead lock	no	1 wing	44			X	395043.011	MSLM FH 2600-2950 1-flg. D44
2600 to 2950	Automatic dead lock	no	1 wing	64			X	395043.012	MSLM FH 2600-2950 1-flg. D64

#### Abbreviations:

EV: Single point locking  
 MB: Multipoint locking bar bolt  
 MH: Multipoint locking hook bolt  
 MSL: Multipoint locking automatic dead lock  
 MSLM: Multipoint locking automatic dead lock with motor  
 MB2H: automatic dead lock with hook bolt and 2 bar bolts

FH: Sash height  
 PW: Profile change  
 SP: Dummy mullion profile  
 GFF: Controlled latch locking device  
 RÜW: Latch monitoring  
 D: Backset

1-flg.: 1 wing  
 2-flg.: 2 wings  
 ESC-E: Panic function E  
 ESC-B: Panic function B  
 ESC-D: Panic function D

Selection and overview  
Shortcuts for the data input in LogiKal®

■ Panic locks – single point locking

Sash height mm	Type of lock	Panic func- tion	Type of door	Backset active leaf mm	Special function		Motor/ E- opener	LogiKal® name	
					GFF	RÜW			
< 2300	Single lever lock	E	1 wing	34				395100.010	EV FH<2300 ESC-E 1-flg. D34
< 2300	Single lever lock	E	1 wing	44				395100.011	EV FH<2300 ESC-E 1-flg. D44
< 2300	Single lever lock	E	1 wing	34	X			395101.010	EV FH<2300 ESC-E GFF 1-flg. D34
< 2300	Single lever lock	E	1 wing	44	X			395101.011	EV FH<2300 ESC-E GFF 1-flg. D44
< 2300	Single lever lock	B	1 wing	34				395110.010	EV FH<2300 ESC-B 1-flg. D34
< 2300	Single lever lock	B	1 wing	44				395110.011	EV FH<2300 ESC-B 1-flg. D44
< 2300	Single lever lock	E	2 wings profile change	34				395120.015	EV FH<2300 ESC-E 2-flg. PW D34
< 2300	Single lever lock	E	2 wings profile change	44				395120.016	EV FH<2300 ESC-E 2-flg. PW D44
< 2300	Single lever lock	E	2 wings dummy mullion	34				395120.017	EV FH<2300 ESC-E 2-flg. SP D34
< 2300	Single lever lock	E	2 wings dummy mullion	44				395120.018	EV FH<2300 ESC-E 2-flg. SP D44
< 2300	Single lever lock	E	2 wings profile change	34	X			395121.015	EV FH<2300 ESC-E GFF 2-flg. PW D34
< 2300	Single lever lock	E	2 wings profile change	44	X			395121.016	EV FH<2300 ESC-E GFF 2-flg. PW D44
< 2300	Single lever lock	E	2 wings dummy mullion	34	X			395121.017	EV FH<2300 ESC-E GFF 2-flg. SP D34
< 2300	Single lever lock	E	2 wings dummy mullion	44	X			395121.018	EV FH<2300 ESC-E GFF 2-flg. SP D44
< 2300	Single lever lock	E	2 wings profile change	34	X	X		395122.015	EV FH<2300 ESC-E GFF RÜW 2-flg. PW D34
< 2300	Single lever lock	E	2 wings profile change	44	X	X		395122.016	EV FH<2300 ESC-E GFF RÜW 2-flg. PW D44
< 2300	Single lever lock	E	2 wings dummy mullion	34	X	X		395122.017	EV FH<2300 ESC-E GFF RÜW 2-flg. SP D34
< 2300	Single lever lock	E	2 wings dummy mullion	44	X	X		395122.018	EV FH<2300 ESC-E GFF RÜW 2-flg. SP D44
< 2300	Single lever lock	E	2 wings profile change	34		X		395123.015	EV FH<2300 ESC-E RÜW 2-flg. PW D34
< 2300	Single lever lock	E	2 wings profile change	44		X		395123.016	EV FH<2300 ESC-E RÜW 2-flg. PW D44
< 2300	Single lever lock	E	2 wings dummy mullion	34		X		395123.017	EV FH<2300 ESC-E RÜW 2-flg. SP D34
< 2300	Single lever lock	E	2 wings dummy mullion	44		X		395123.018	EV FH<2300 ESC-E RÜW 2-flg. SP D44
< 2300	Single lever lock	B	2 wings profile change	34				395130.015	EV FH<2300 ESC-B 2-flg. PW D34
< 2300	Single lever lock	B	2 wings profile change	44				395130.016	EV FH<2300 ESC-B 2-flg. PW D44
< 2300	Single lever lock	B	2 wings dummy mullion	34				395130.017	EV FH<2300 ESC-B 2-flg. SP D34
< 2300	Single lever lock	B	2 wings dummy mullion	44				395130.018	EV FH<2300 ESC-B 2-flg. SP D44
< 2300	Single lever lock	B	2 wings profile change	34		X		395131.015	EV FH<2300 ESC-B RÜW 2-flg. PW D34
< 2300	Single lever lock	B	2 wings profile change	44		X		395131.016	EV FH<2300 ESC-B RÜW 2-flg. PW D44
< 2300	Single lever lock	B	2 wings dummy mullion	34		X		395131.017	EV FH<2300 ESC-B RÜW 2-flg. SP D34
< 2300	Single lever lock	B	2 wings dummy mullion	44		X		395131.018	EV FH<2300 ESC-B RÜW 2-flg. SP D44
< 2300	Single lever lock	E	2 wings profile change	34		X	X	395140.015	EV EÖ FH<2300 ESC-E RÜW 2-flg. PW D34
< 2300	Single lever lock	E	2 wings profile change	44		X	X	395140.016	EV EÖ FH<2300 ESC-E RÜW 2-flg. PW D44
< 2300	Single lever lock	E	2 wings dummy mullion	34		X	X	395140.017	EV EÖ FH<2300 ESC-E RÜW 2-flg. SP D34
< 2300	Single lever lock	E	2 wings dummy mullion	44		X	X	395140.018	EV EÖ FH<2300 ESC-E RÜW 2-flg. SP D44
< 2300	Single lever lock	E	2 wings profile change	34	X	X	X	395141.015	EV EÖ FH<2300 ESC-E GFF RÜW 2-flg. PW D34
< 2300	Single lever lock	E	2 wings profile change	44	X	X	X	395141.016	EV EÖ FH<2300 ESC-E GFF RÜW 2-flg. PW D44
< 2300	Single lever lock	E	2 wings dummy mullion	34	X	X	X	395141.017	EV EÖ FH<2300 ESC-E GFF RÜW 2-flg. SP D34
< 2300	Single lever lock	E	2 wings dummy mullion	44	X	X	X	395141.018	EV EÖ FH<2300 ESC-E GFF RÜW 2-flg. SP D44
< 2300	Single lever lock	B	2 wings profile change	34		X	X	395150.015	EV EÖ FH<2300 ESC-B RÜW 2-flg. PW D34
< 2300	Single lever lock	B	2 wings profile change	44		X	X	395150.016	EV EÖ FH<2300 ESC-B RÜW 2-flg. PW D44
< 2300	Single lever lock	B	2 wings dummy mullion	34		X	X	395150.017	EV EÖ FH<2300 ESC-B RÜW 2-flg. SP D34
< 2300	Single lever lock	B	2 wings dummy mullion	44		X	X	395150.018	EV EÖ FH<2300 ESC-B RÜW 2-flg. SP D44

### Selection and overview

### Shortcuts for the data input in LogiKal®

#### ■ Panic locks – multipoint locking

Sash height mm	Type of lock	Panic function	Type of door	Backset active leaf mm	Special function		Motor/ E-opener	LogiKal® name	
					GFF	RÜW			
< 2400	Hookbolt-bar bolt lock	E	1 wing	34				395290.010	MB2H FH<2400 ESC-E 1-flg. D34
< 2400	Hookbolt-bar bolt lock	E	1 wing	44				395290.011	MB2H FH<2400 ESC-E 1-flg. D44
2400 to 2599	Hookbolt-bar bolt lock	E	1 wing	34				395291.010	MB2H FH 2400-2599 ESC-E 1-flg. D34
2400 to 2599	Hookbolt-bar bolt lock	E	1 wing	44				395291.011	MB2H FH 2400-2599 ESC-E 1-flg. D44
< 2400	Hookbolt-bar bolt lock	D	1 wing	34				395295.010	MB2H FH<2400 ESC-D 1-flg. D34
< 2400	Hookbolt-bar bolt lock	D	1 wing	44				395295.011	MB2H FH<2400 ESC-D 1-flg. D44
2400 to 2599	Hookbolt-bar bolt lock	D	1 wing	34				395296.010	MB2H FH 2400-2599 ESC-D 1-flg. D34
2400 to 2599	Hookbolt-bar bolt lock	D	1 wing	44				395296.011	MB2H FH 2400-2599 ESC-D 1-flg. D44
< 2400	Automatic dead lock	E	1 wing	34				395200.010	MSL FH<2400 ESC-E 1-flg. D34
< 2400	Automatic dead lock	E	1 wing	44				395200.011	MSL FH<2400 ESC-E 1-flg. D44
2400 to 2599	Automatic dead lock	E	1 wing	34				395201.010	MSL FH 2400-2599 ESC-E 1-flg. D34
2400 to 2599	Automatic dead lock	E	1 wing	44				395201.011	MSL FH 2400-2599 ESC-E 1-flg. D44
2600 to 2950	Automatic dead lock	E	1 wing	34				395202.010	MSL FH 2600-2950 ESC-E 1-flg. D34
2600 to 2950	Automatic dead lock	E	1 wing	44				395202.011	MSL FH 2600-2950 ESC-E 1-flg. D44
< 2400	Automatic dead lock	E	1 wing	34	X			395203.010	MSL FH<2400 ESC-E GFF 1-flg. D34
< 2400	Automatic dead lock	E	1 wing	44	X			395203.011	MSL FH<2400 ESC-E GFF 1-flg. D44
2400 to 2599	Automatic dead lock	E	1 wing	34	X			395204.010	MSL FH 2400-2599 ESC-E GFF 1-flg. D34
2400 to 2599	Automatic dead lock	E	1 wing	44	X			395204.011	MSL FH 2400-2599 ESC-E GFF 1-flg. D44
2600 to 2950	Automatic dead lock	E	1 wing	34	X			395205.010	MSL FH 2600-2950 ESC-E GFF 1-flg. D34
2600 to 2950	Automatic dead lock	E	1 wing	44	X			395205.011	MSL FH 2600-2950 ESC-E GFF 1-flg. D44
< 2400	Automatic dead lock	B	1 wing	34				395210.010	MSL FH<2400 ESC-B 1-flg. D34
< 2400	Automatic dead lock	B	1 wing	44				395210.011	MSL FH<2400 ESC-B 1-flg. D44
2400 to 2599	Automatic dead lock	B	1 wing	34				395211.010	MSL FH 2400-2599 ESC-B 1-flg. D34
2400 to 2599	Automatic dead lock	B	1 wing	44				395211.011	MSL FH 2400-2599 ESC-B 1-flg. D44
2600 to 2950	Automatic dead lock	B	1 wing	34				395212.010	MSL FH 2600-2950 ESC-B 1-flg. D34
2600 to 2950	Automatic dead lock	B	1 wing	44				395212.011	MSL FH 2600-2950 ESC-B 1-flg. D44
< 2400	Automatic dead lock	E	1 wing	34			X	395220.010	MSLM FH<2400 ESC-E 1-flg. D34
< 2400	Automatic dead lock	E	1 wing	44			X	395220.011	MSLM FH<2400 ESC-E 1-flg. D44
2400 to 2599	Automatic dead lock	E	1 wing	34			X	395221.010	MSLM FH 2400-2599 ESC-E 1-flg. D34
2400 to 2599	Automatic dead lock	E	1 wing	44			X	395221.011	MSLM FH 2400-2599 ESC-E 1-flg. D44
2600 to 2950	Automatic dead lock	E	1 wing	34			X	395222.010	MSLM FH 2600-2950 ESC-E 1-flg. D34
2600 to 2950	Automatic dead lock	E	1 wing	44			X	395222.011	MSLM FH 2600-2950 ESC-E 1-flg. D44
< 2400	Automatic dead lock	B	1 wing	34			X	395230.010	MSLM FH<2400 ESC-B 1-flg. D34
< 2400	Automatic dead lock	B	1 wing	44			X	395230.011	MSLM FH<2400 ESC-B 1-flg. D44
2400 to 2599	Automatic dead lock	B	1 wing	34			X	395231.010	MSLM FH 2400-2599 ESC-B 1-flg. D34
2400 to 2599	Automatic dead lock	B	1 wing	44			X	395231.011	MSLM FH 2400-2599 ESC-B 1-flg. D44
2600 to 2950	Automatic dead lock	B	1 wing	34			X	395232.010	MSLM FH 2600-2950 ESC-B 1-flg. D34
2600 to 2950	Automatic dead lock	B	1 wing	44			X	395232.011	MSLM FH 2600-2950 ESC-B 1-flg. D44
< 2400	Automatic dead lock	E	2 wings profile change	34				395240.015	MSL FH<2400 ESC-E 2-flg. PW D34
< 2400	Automatic dead lock	E	2 wings profile change	44				395240.016	MSL FH<2400 ESC-E 2-flg. PW D44
< 2400	Automatic dead lock	E	2 wings dummy mullion	34				395240.017	MSL FH<2400 ESC-E 2-flg. SP D34
< 2400	Automatic dead lock	E	2 wings dummy mullion	44				395240.018	MSL FH<2400 ESC-E 2-flg. SP D44

#### Abbreviations:

EV:	Single point locking	FH:	Sash height	1-flg.:	1 wing
MB:	Multipoint locking bar bolt	PW:	Profile change	2-flg.:	2 wings
MH:	Multipoint locking hook bolt	SP:	Dummy mullion profile	ESC-E:	Panic function E
MSL:	Multipoint locking automatic dead lock	GFF:	Controlled latch locking device	ESC-B:	Panic function B
MSLM:	Multipoint locking automatic dead lock with motor	RÜW:	Latch monitoring	ESC-D:	Panic function D
MB2H:	automatic dead lock with hook bolt and 2 bar bolts	D:	Backset		

Selection and overview  
**Shortcuts for the data input in LogiKal<sup>®</sup>**

■ **Panic locks – multipoint locking**

Sash height mm	Type of lock	Panic func- tion	Type of door	Backset active leaf mm	Special function		Motor/ E- opener	LogiKal <sup>®</sup> name	
					GFF	RÜW			
2400 to 2599	Automatic dead lock	E	2 wings profile change	34				395241.015	MSL FH 2400-2599 ESC-E 2-flg. PW D34
2400 to 2599	Automatic dead lock	E	2 wings profile change	44				395241.016	MSL FH 2400-2599 ESC-E 2-flg. PW D44
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	34				395241.017	MSL FH 2400-2599 ESC-E 2-flg. SP D34
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	44				395241.018	MSL FH 2400-2599 ESC-E 2-flg. SP D44
2600 to 2950	Automatic dead lock	E	2 wings profile change	34				395242.015	MSL FH 2600-2950 ESC-E 2-flg. PW D34
2600 to 2950	Automatic dead lock	E	2 wings profile change	44				395242.016	MSL FH 2600-2950 ESC-E 2-flg. PW D44
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	34				395242.017	MSL FH 2600-2950 ESC-E 2-flg. SP D34
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	44				395242.018	MSL FH 2600-2950 ESC-E 2-flg. SP D44
< 2400	Automatic dead lock	E	2 wings profile change	34	X			395243.015	MSL FH<2400 ESC-E GFF 2-flg. PW D34
< 2400	Automatic dead lock	E	2 wings profile change	44	X			395243.016	MSL FH<2400 ESC-E GFF 2-flg. PW D44
< 2400	Automatic dead lock	E	2 wings dummy mullion	34	X			395243.017	MSL FH<2400 ESC-E GFF 2-flg. SP D34
< 2400	Automatic dead lock	E	2 wings dummy mullion	44	X			395243.018	MSL FH<2400 ESC-E GFF 2-flg. SP D44
2400 to 2599	Automatic dead lock	E	2 wings profile change	34	X			395244.015	MSL FH 2400-2599 ESC-E GFF 2-flg. PW D34
2400 to 2599	Automatic dead lock	E	2 wings profile change	44	X			395244.016	MSL FH 2400-2599 ESC-E GFF 2-flg. PW D44
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	34	X			395244.017	MSL FH 2400-2599 ESC-E GFF 2-flg. SP D34
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	44	X			395244.018	MSL FH 2400-2599 ESC-E GFF 2-flg. SP D44
2600 to 2950	Automatic dead lock	E	2 wings profile change	34	X			395245.015	MSL FH 2600-2950 ESC-E GFF 2-flg. PW D34
2600 to 2950	Automatic dead lock	E	2 wings profile change	44	X			395245.016	MSL FH 2600-2950 ESC-E GFF 2-flg. PW D44
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	34	X			395245.017	MSL FH 2600-2950 ESC-E GFF 2-flg. SP D34
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	44	X			395245.018	MSL FH 2600-2950 ESC-E GFF 2-flg. SP D44
< 2400	Automatic dead lock	E	2 wings profile change	34	X	X		395246.015	MSL FH<2400 ESC-E GFF RÜW 2-flg. PW D34
< 2400	Automatic dead lock	E	2 wings profile change	44	X	X		395246.016	MSL FH<2400 ESC-E GFF RÜW 2-flg. PW D44
< 2400	Automatic dead lock	E	2 wings dummy mullion	34	X	X		395246.017	MSL FH<2400 ESC-E GFF RÜW 2-flg. SP D34
< 2400	Automatic dead lock	E	2 wings dummy mullion	44	X	X		395246.018	MSL FH<2400 ESC-E GFF RÜW 2-flg. SP D44
2400 to 2599	Automatic dead lock	E	2 wings profile change	34	X	X		395247.015	MSL FH 2400-2599 ESC-E GFF RÜW 2-flg. PW D34
2400 to 2599	Automatic dead lock	E	2 wings profile change	44	X	X		395247.016	MSL FH 2400-2599 ESC-E GFF RÜW 2-flg. PW D44
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	34	X	X		395247.017	MSL FH 2400-2599 ESC-E GFF RÜW 2-flg. SP D34
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	44	X	X		395247.018	MSL FH 2400-2599 ESC-E GFF RÜW 2-flg. SP D44
2600 to 2950	Automatic dead lock	E	2 wings profile change	34	X	X		395248.015	MSL FH 2600-2950 ESC-E GFF RÜW 2-flg. PW D34
2600 to 2950	Automatic dead lock	E	2 wings profile change	44	X	X		395248.016	MSL FH 2600-2950 ESC-E GFF RÜW 2-flg. PW D44
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	34	X	X		395248.017	MSL FH 2600-2950 ESC-E GFF RÜW 2-flg. SP D34
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	44	X	X		395248.018	MSL FH 2600-2950 ESC-E GFF RÜW 2-flg. SP D44
< 2400	Automatic dead lock	E	2 wings profile change	34		X		395280.015	MSL FH<2400 ESC-E RÜW 2-flg. PW D34
< 2400	Automatic dead lock	E	2 wings profile change	44		X		395280.016	MSL FH<2400 ESC-E RÜW 2-flg. PW D44
< 2400	Automatic dead lock	E	2 wings dummy mullion	34		X		395280.017	MSL FH<2400 ESC-E RÜW 2-flg. SP D34
< 2400	Automatic dead lock	E	2 wings dummy mullion	44		X		395280.018	MSL FH<2400 ESC-E RÜW 2-flg. SP D44
2400 to 2599	Automatic dead lock	E	2 wings profile change	34		X		395281.015	MSL FH 2400-2599 ESC-E RÜW 2-flg. PW D34
2400 to 2599	Automatic dead lock	E	2 wings profile change	44		X		395281.016	MSL FH 2400-2599 ESC-E RÜW 2-flg. PW D44
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	34		X		395281.017	MSL FH 2400-2599 ESC-E RÜW 2-flg. SP D34
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	44		X		395281.018	MSL FH 2400-2599 ESC-E RÜW 2-flg. SP D44
2600 to 2950	Automatic dead lock	E	2 wings profile change	34		X		395282.015	MSL FH 2600-2950 ESC-E RÜW 2-flg. PW D34
2600 to 2950	Automatic dead lock	E	2 wings profile change	44		X		395282.016	MSL FH 2600-2950 ESC-E RÜW 2-flg. PW D44
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	34		X		395282.017	MSL FH 2600-2950 ESC-E RÜW 2-flg. SP D34
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	44		X		395282.018	MSL FH 2600-2950 ESC-E RÜW 2-flg. SP D44
< 2400	Automatic dead lock	B	2 wings profile change	34				395250.015	MSL FH<2400 ESC-B 2-flg. PW D34
< 2400	Automatic dead lock	B	2 wings profile change	44				395250.016	MSL FH<2400 ESC-B 2-flg. PW D44
< 2400	Automatic dead lock	B	2 wings dummy mullion	34				395250.017	MSL FH<2400 ESC-B 2-flg. SP D34
< 2400	Automatic dead lock	B	2 wings dummy mullion	44				395250.018	MSL FH<2400 ESC-B 2-flg. SP D44
2400 to 2599	Automatic dead lock	B	2 wings profile change	34				395251.015	MSL FH 2400-2599 ESC-B 2-flg. PW D34
2400 to 2599	Automatic dead lock	B	2 wings profile change	44				395251.016	MSL FH 2400-2599 ESC-B 2-flg. PW D44
2400 to 2599	Automatic dead lock	B	2 wings dummy mullion	34				395251.017	MSL FH 2400-2599 ESC-B 2-flg. SP D34
2400 to 2599	Automatic dead lock	B	2 wings dummy mullion	44				395251.018	MSL FH 2400-2599 ESC-B 2-flg. SP D44

### Selection and overview

### Shortcuts for the data input in LogiKal<sup>®</sup>

#### ■ Panic locks – multipoint locking

Sash height mm	Type of lock	Panic func- tion	Type of door	Backset active leaf mm	Special function		Motor/ E- opener	LogiKal <sup>®</sup> name	
					GFF	RÜW			
2600 to 2950	Automatic dead lock	B	2 wings profile change	34				395252.015	MSL FH 2600-2950 ESC-B 2-flg. PW D34
2600 to 2950	Automatic dead lock	B	2 wings profile change	44				395252.016	MSL FH 2600-2950 ESC-B 2-flg. PW D44
2600 to 2950	Automatic dead lock	B	2 wings dummy mullion	34				395252.017	MSL FH 2600-2950 ESC-B 2-flg. SP D34
2600 to 2950	Automatic dead lock	B	2 wings dummy mullion	44				395252.018	MSL FH 2600-2950 ESC-B 2-flg. SP D44
< 2400	Automatic dead lock	B	2 wings profile change	34		X		395253.015	MSL FH<2400 ESC-B RÜW 2-flg. PW D34
< 2400	Automatic dead lock	B	2 wings profile change	44		X		395253.016	MSL FH<2400 ESC-B RÜW 2-flg. PW D44
< 2400	Automatic dead lock	B	2 wings dummy mullion	34		X		395253.017	MSL FH<2400 ESC-B RÜW 2-flg. SP D34
< 2400	Automatic dead lock	B	2 wings dummy mullion	44		X		395253.018	MSL FH<2400 ESC-B RÜW 2-flg. SP D44
2400 to 2599	Automatic dead lock	B	2 wings profile change	34		X		395254.015	MSL FH 2400-2599 ESC-B RÜW 2-flg. PW D34
2400 to 2599	Automatic dead lock	B	2 wings profile change	44		X		395254.016	MSL FH 2400-2599 ESC-B RÜW 2-flg. PW D44
2400 to 2599	Automatic dead lock	B	2 wings dummy mullion	34		X		395254.017	MSL FH 2400-2599 ESC-B RÜW 2-flg. SP D34
2400 to 2599	Automatic dead lock	B	2 wings dummy mullion	44		X		395254.018	MSL FH 2400-2599 ESC-B RÜW 2-flg. SP D44
2600 to 2950	Automatic dead lock	B	2 wings profile change	34		X		395255.015	MSL FH 2600-2950 ESC-B RÜW 2-flg. PW D34
2600 to 2950	Automatic dead lock	B	2 wings profile change	44		X		395255.016	MSL FH 2600-2950 ESC-B RÜW 2-flg. PW D44
2600 to 2950	Automatic dead lock	B	2 wings dummy mullion	34		X		395255.017	MSL FH 2600-2950 ESC-B RÜW 2-flg. SP D34
2600 to 2950	Automatic dead lock	B	2 wings dummy mullion	44		X		395255.018	MSL FH 2600-2950 ESC-B RÜW 2-flg. SP D44
< 2400	Automatic dead lock	E	2 wings profile change	34			X	395260.015	MSLM FH<2400 ESC-E 2-flg. PW D34
< 2400	Automatic dead lock	E	2 wings profile change	44			X	395260.016	MSLM FH<2400 ESC-E 2-flg. PW D44
< 2400	Automatic dead lock	E	2 wings dummy mullion	34			X	395260.017	MSLM FH<2400 ESC-E 2-flg. SP D34
< 2400	Automatic dead lock	E	2 wings dummy mullion	44			X	395260.018	MSLM FH<2400 ESC-E 2-flg. SP D44
2400 to 2599	Automatic dead lock	E	2 wings profile change	34			X	395261.015	MSLM FH 2400-2599 ESC-E 2-flg. PW D34
2400 to 2599	Automatic dead lock	E	2 wings profile change	44			X	395261.016	MSLM FH 2400-2599 ESC-E 2-flg. PW D44
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	34			X	395261.017	MSLM FH 2400-2599 ESC-E 2-flg. SP D34
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	44			X	395261.018	MSLM FH 2400-2599 ESC-E 2-flg. SP D44
2600 to 2950	Automatic dead lock	E	2 wings profile change	34			X	395262.015	MSLM FH 2600-2950 ESC-E 2-flg. PW D34
2600 to 2950	Automatic dead lock	E	2 wings profile change	44			X	395262.016	MSLM FH 2600-2950 ESC-E 2-flg. PW D44
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	34			X	395262.017	MSLM FH 2600-2950 ESC-E 2-flg. SP D34
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	44			X	395262.018	MSLM FH 2600-2950 ESC-E 2-flg. SP D44
< 2400	Automatic dead lock	E	2 wings profile change	34		X	X	395263.015	MSLM FH<2400 ESC-E RÜW 2-flg. PW D34
< 2400	Automatic dead lock	E	2 wings profile change	44		X	X	395263.016	MSLM FH<2400 ESC-E RÜW 2-flg. PW D44
< 2400	Automatic dead lock	E	2 wings dummy mullion	34		X	X	395263.017	MSLM FH<2400 ESC-E RÜW 2-flg. SP D34
< 2400	Automatic dead lock	E	2 wings dummy mullion	44		X	X	395263.018	MSLM FH<2400 ESC-E RÜW 2-flg. SP D44
2400 to 2599	Automatic dead lock	E	2 wings profile change	34		X	X	395264.015	MSLM FH 2400-2599 ESC-E RÜW 2-flg. PW D34
2400 to 2599	Automatic dead lock	E	2 wings profile change	44		X	X	395264.016	MSLM FH 2400-2599 ESC-E RÜW 2-flg. PW D44
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	34		X	X	395264.017	MSLM FH 2400-2599 ESC-E RÜW 2-flg. SP D34
2400 to 2599	Automatic dead lock	E	2 wings dummy mullion	44		X	X	395264.018	MSLM FH 2400-2599 ESC-E RÜW 2-flg. SP D44
2600 to 2950	Automatic dead lock	E	2 wings profile change	34		X	X	395265.015	MSLM FH 2600-2950 ESC-E RÜW 2-flg. PW D34
2600 to 2950	Automatic dead lock	E	2 wings profile change	44		X	X	395265.016	MSLM FH 2600-2950 ESC-E RÜW 2-flg. PW D44
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	34		X	X	395265.017	MSLM FH 2600-2950 ESC-E RÜW 2-flg. SP D34
2600 to 2950	Automatic dead lock	E	2 wings dummy mullion	44		X	X	395265.018	MSLM FH 2600-2950 ESC-E RÜW 2-flg. SP D44
< 2400	Automatic dead lock	B	2 wings profile change	34			X	395270.015	MSLM FH<2400 ESC-B 2-flg. PW D34
< 2400	Automatic dead lock	B	2 wings profile change	44			X	395270.016	MSLM FH<2400 ESC-B 2-flg. PW D44
< 2400	Automatic dead lock	B	2 wings dummy mullion	34			X	395270.017	MSLM FH<2400 ESC-B 2-flg. SP D34
< 2400	Automatic dead lock	B	2 wings dummy mullion	44			X	395270.018	MSLM FH<2400 ESC-B 2-flg. SP D44
2400 to 2599	Automatic dead lock	B	2 wings profile change	34			X	395271.015	MSLM FH 2400-2599 ESC-B 2-flg. PW D34
2400 to 2599	Automatic dead lock	B	2 wings profile change	44			X	395271.016	MSLM FH 2400-2599 ESC-B 2-flg. PW D44
2400 to 2599	Automatic dead lock	B	2 wings dummy mullion	34			X	395271.017	MSLM FH 2400-2599 ESC-B 2-flg. SP D34
2400 to 2599	Automatic dead lock	B	2 wings dummy mullion	44			X	395271.018	MSLM FH 2400-2599 ESC-B 2-flg. SP D44

#### Abbreviations:

EV:	Single point locking	FH:	Sash height	1-flg.:	1 wing
MB:	Multipoint locking bar bolt	PW:	Profile change	2-flg.:	2 wings
MH:	Multipoint locking hook bolt	SP:	Dummy mullion profile	ESC-E:	Panic function E
MSL:	Multipoint locking automatic dead lock	GFF:	Controlled latch locking device	ESC-B:	Panic function B
MSLM:	Multipoint locking automatic dead lock with motor	RÜW:	Latch monitoring	ESC-D:	Panic function D
MB2H:	automatic dead lock with hook bolt and 2 bar bolts	D:	Backset		

Selection and overview  
Shortcuts for the data input in LogiKal®

■ Panic locks – multipoint locking

Sash height mm	Type of lock	Panic func- tion	Type of door	Backset active leaf mm	Special function		Motor/ E- opener	LogiKal® name	
					GFF	RÜW			
2600 to 2950	Automatic dead lock	B	2 wings profile change	34			X	395272.015	MSLM FH 2600-2950 ESC-B 2-flg. PW D34
2600 to 2950	Automatic dead lock	B	2 wings profile change	44			X	395272.016	MSLM FH 2600-2950 ESC-B 2-flg. PW D44
2600 to 2950	Automatic dead lock	B	2 wings dummy mullion	34			X	395272.017	MSLM FH 2600-2950 ESC-B 2-flg. SP D34
2600 to 2950	Automatic dead lock	B	2 wings dummy mullion	44			X	395272.018	MSLM FH 2600-2950 ESC-B 2-flg. SP D44
< 2400	Automatic dead lock	B	2 wings profile change	34		X	X	395273.015	MSLM FH<2400 ESC-B RÜW 2-flg. PW D34
< 2400	Automatic dead lock	B	2 wings profile change	44		X	X	395273.016	MSLM FH<2400 ESC-B RÜW 2-flg. PW D44
< 2400	Automatic dead lock	B	2 wings dummy mullion	34		X	X	395273.017	MSLM FH<2400 ESC-B RÜW 2-flg. SP D34
< 2400	Automatic dead lock	B	2 wings dummy mullion	44		X	X	395273.018	MSLM FH<2400 ESC-B RÜW 2-flg. SP D44
2400 to 2599	Automatic dead lock	B	2 wings profile change	34		X	X	395274.015	MSLM FH 2400-2599 ESC-B RÜW 2-flg. PW D34
2400 to 2599	Automatic dead lock	B	2 wings profile change	44		X	X	395274.016	MSLM FH 2400-2599 ESC-B RÜW 2-flg. PW D44
2400 to 2599	Automatic dead lock	B	2 wings dummy mullion	34		X	X	395274.017	MSLM FH 2400-2599 ESC-B RÜW 2-flg. SP D34
2400 to 2599	Automatic dead lock	B	2 wings dummy mullion	44		X	X	395274.018	MSLM FH 2400-2599 ESC-B RÜW 2-flg. SP D44
2600 to 2950	Automatic dead lock	B	2 wings profile change	34		X	X	395275.015	MSLM FH 2600-2950 ESC-B RÜW 2-flg. PW D34
2600 to 2950	Automatic dead lock	B	2 wings profile change	44		X	X	395275.016	MSLM FH 2600-2950 ESC-B RÜW 2-flg. PW D44
2600 to 2950	Automatic dead lock	B	2 wings dummy mullion	34		X	X	395275.017	MSLM FH 2600-2950 ESC-B RÜW 2-flg. SP D34
2600 to 2950	Automatic dead lock	B	2 wings dummy mullion	44		X	X	395275.018	MSLM FH 2600-2950 ESC-B RÜW 2-flg. SP D44

**RAICO Bautechnik GmbH**

Gewerbegebiet Nord 2  
87772 Pfaffenhäusen  
Telefon +49 8265 911 0  
Telefax +49 8265 911 100  
E-Mail [info@raico.de](mailto:info@raico.de)  
[www.raico.de](http://www.raico.de)

**RAICO Austria**

Zentrale  
Telefon +49 8265 911 0  
Telefax +49 8265 911 100  
E-Mail [info@raico.at](mailto:info@raico.at)  
[www.raico.at](http://www.raico.at)

**RAICO Swiss GmbH**

Delfterstrasse 10  
5000 Aarau  
Telefon +41 62 738 66 00  
Telefax +41 62 738 66 01  
E-Mail [info@raico.ch](mailto:info@raico.ch)  
[www.raico.ch](http://www.raico.ch)

**RAICO France S.à.r.l.**

8a rue Icare  
67960 Entzheim  
Téléphone +33 3 88784894  
Téléfax +33 3 88782107  
E-Mail [info@raico.fr](mailto:info@raico.fr)  
[www.raico.fr](http://www.raico.fr)

**RAICO UK**

Unit 63 Gosport Business Centre  
Aerodrome Road  
Gosport, PO13 0FQ  
Phone +44 1329 848 175  
Fax +44 1329 848 701  
E-Mail [info@raico.org.uk](mailto:info@raico.org.uk)  
[www.raico.eu](http://www.raico.eu)

**RAICO East**

ul. Bolschaia Spasskaya 12  
Office 8  
129090 Moscow  
Phone +7 495 9951159  
Fax +7 495 9951159  
E-Mail [info@raico.ru](mailto:info@raico.ru)  
[www.raico.ru](http://www.raico.ru)