Optional features for the Premio El₂60-1 fire resistant door



Revision A / Valid from July 2018

		Revision A7 valid from July 2016
Poss	sible optional features:	
Pos.	Article	Remark:
1	Version only approved for door units – not as wall flaps!	
'	BRM from 625 x 1750 mm to 1375 x 2500 mm	
2	Door unit also available with smoke protection	
3	All Premio hinge variants, incl. 3-D	
4	Third door hinge (position as per approval)	
5	Frame variants with optional shadow groove	
6	Frame without floor recess	
7	Sill A, C2, B2, B3, BE 2, RS1 and 2RS1	
8	Additional safety pins/securing pins between leaf and frame	
9	Surface-mounted overhead door closer as per price list on hinge side and	
	opposite hinge side	
	Locks as per DIN 18250 (single lock) - optional panic lock as per EN 179	optional stainless steel face plate
10	and 1125, optional electrical cable to lock case (empty tube in panel)	
11	Various additional locks (Iseo/Cisa/Brondool)	On request
12	Additional dead bolt locks as per price list	
13	Dead bolt contact installed VDS Cl. C (Novoferm standard make LINK)	also available pre-assembled/for
		on-site contacts
14	Magnetic contact surface-mounted VDS-B – supplied loose	
15	Magnetic contact installed - Standard Novoferm type RMK	
16	Electric door opener installed or prepared	
17	Electric escape door opener installed or prepared	
18	Electromechanical blocking device element installed or prepared	
	("Sperrelement")	
19	Concealed cable transition	
20	Cable transition visible (cable spiral)	
21	Surface-mounted door locks, e.g. Dorma TV100 and TV200	
22	Hold-open systems with hold-open magnets (Hekatron etc.)	
23	Battery-operated emergency exit monitor	
24	Additional surface-mounted base plates, max. 1.5 mm thick and 250 mm	
	tall, as kick or edge guard	
25	Also available with F60 fire resistant glazing – see price sheets	
26	Handle height 850 mm - then max. BRM door height 2300 mm	
27	Standard spyhole or optional with cover rosette plate	
28	Swing door operators (Dorma ED100/250 - Geze Slimdrive/Powerturn)	
29	Moulded mineral wool sections to backfill the block frame types 1 + 2 with	Additional cost in preparation
	additional strips of fireproof gypsum board in the frame facing	
30	Door panel and/or frame with Novoferm design finish	
31	Burglar resistance RC2	in preparation

Following options are not possible:		
1	1.5 mm panel sheets	
2	Door unit (full panel) with soundproofing as per EN ISO 717-1	undergoing testing
3	Suitability for use (climate, U values, air permeability, etc.)	undergoing testing
4	Block frames types 3, 4, 5 and 6	
5	RS2 sill - hump sill / B1 sill	
6	"Block lock" for activating the alarm system / prepared for on-site "block	
	lock" (Blockschloss)	
7	Magnetic contact, horizontal installation, type Siemens A36 / prepared for	
	magnetic contacts installed on site (all models/variants)	
8	Alarm wire insert (surface protection) as per price list	
9	Locks Geze IQ-Lock (all variants)	
10	All multiple point locks (e.g. Fuhr 855/870, BKS-Secury, etc.)	
11	Concealed overhead door closer (Dorma "ITS96"/Geze "Boxer")	
12	Loose mineral wool to backfill the frame	
13	Novoferm fire protection foam to backfill frames	
14	Top panels / fanlights (with and without glazing)	
15	RC3 burglar resistance	undergoing testing

Notes:

Please refer to the price list for the appropriate additional costs of the above-mentioned components.

Please bear in mind that mortar is mandatory for all available frame variants for solid walls (does not apply to block frames filled at the factory).