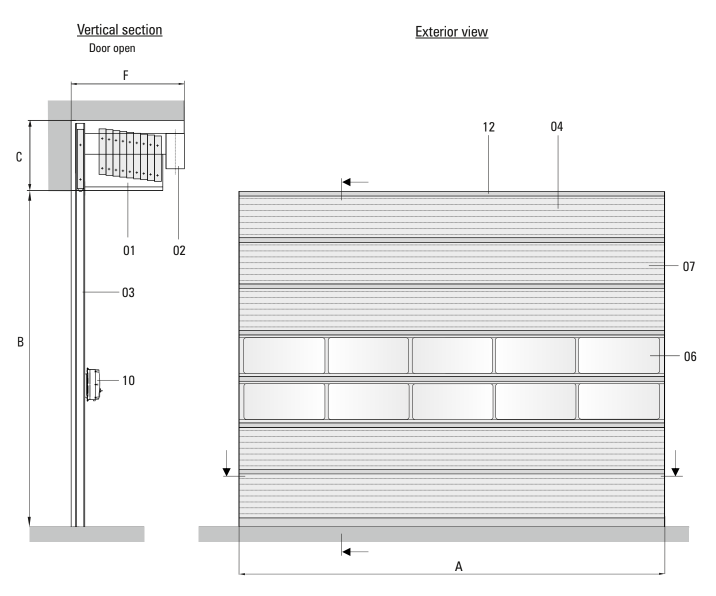
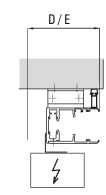
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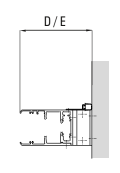


Technical Data Stacking Doors SPACELITE[®] HT 60 and HT 60XL



Horizontal section Mounting and Fixing Modes





Assembly behind the reveal

Assembly within the reveal

Schematic illustration For more details please consult the dimensional drawings

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m./	Technical Data Spacelite®		HT	60
DS.				
	Technical state July 2019		HT60	HT60XL
1	Door dimensions [mm]*	Width min. / max. (extra width upon request)	1000 / 7500	1000 / 7500
3		C/o height min. / max. (extra height upon request)	1000 / 8500	1000 / 13000
)	Required lintel height [mm]*	Min. / max.	750	1250
)	Lateral space required [mm]*	Drive-unit side min. / max.	200	200
		Non-drive unit side min. / max.	200	200
	Required space for the door cassettes [mm]*	Required room depth depends on door height and type of cassette	1015 / 1285 / 1570 / 1850	1190 / 1370
	Door panel height [mm]	Approximate value (min dependance on the door type minor deviations are possible)	500	1000
			770	770
	Max. panel weight [kg]		770	770
	Opening speed [cm/s]*	Relay- respectively contactor- / or frequency converter; up to	14 / -	14 / -
	Opening cycles / operating time*	Door cycles, usually up to annually for contactor-/ or respectively frequency converter control (SDS25, SDS40)	30 000	30 000
	Values for respec. relay-/ contactor / frequency converter control	Maintenance interval, after max. door cyles or after interval	10 000 / 1 year	8000 / 1 year
	Cycle: Opening and closing = two load alternations	Number of cycles, on average [1 / hour]	5/5	5/5
	-	Increased number of cycles over max. 1 hour [1 / hour] Increased number of cycles over max. 15 minutes [1 / min]	10 / 10	10 / 10
	Wind load*	Classification according to DIN EN 12424**	2 - 4	2 - 4
	Air permeability	Classification according to DIN EN 12426**	2	2
	Resistance to water penetration Airborne sound insulation Rw (C;Ctr) [dB]	Classification according to DIN EN 12425** According to DIN EN ISO 717-1**	2	2 23
	Operating forces / safe opening	According to DIN EN ISO 717-1 According to EN 13241-1	fulfilled	fulfilled
	Burglar resistance	Resistance class 3 according to DIN V ENV 1627		
	Thermal insulation value Ud *	Door-related Ud-Value attainable [W/m ² K]	1.8	1.6
1	Casenttos	Steel gelvanised		
1	Cassettes	Steel, galvanised Steel, hot-dip galvanised		
		Steel, nined and varnished		
	L			
2	Drive unit	Worm gear motor incl. brake		
		Worm gear motor incl. brake and integrated anti-drop device	•	•
		Spur wheel back-geared motor incl. brake		
		Hydraulic drive Driving power [kW]*	 0.85kW - 1.1kW	 0.85kW - 1.1kW
			0.05KW - 1.1KW	U.OOKVV - 1.1KVV
3	Tracks	Aluminium profile closed on three sides		_
	vertical	· · ·		
	Surface	Blank	•	
		Anodised E6 / C-0 (EV1) RAL colour coated		
		Anodised acording to British Standard		
4	Door panel	Thickness of the twin-walled fibreglass panels [mm]	60	60
	with fibreglass filling	Fibreglass colours brilliant / emerald / sapphire	-	-
		Insertion foils for the improvement of the thermal insulation value Inside with PVC-profiles (similar to RAL 7047) for the improvement of the thermal		
		insulation value		
		Fibreglass for humid areas, closed by lamination on the front	upon request	
		(refer to car wash option)		1000100
		Vision panel made of insulated pane of glass /size w x h [mm]	□ / 600x300	□ / 800x400
		Up-value of the fiberglass panel with max. amount of insertion foils [W/m²K]	1,1	1,1
		Fibreglass light transmittance up to	47 - 78%	47 - 78%
		(light transmittance depends on colour and Up-value)		41 10/0
		Fire behaviour according to EN13501 / building material grade according to DIN 4102	E / B2	E / B2
5	Real glass door panel	With 1 - 2 vertical transoms, depending on door width		
	Insulating glass filling (1,1 W/m²K) made of 2x4mm tempered safety glass	without vertical transom (door width Ls max. 3,98m)*		-
	and thermally insulated profiles			
6	Vision panel	PC Makrolon	upon request	
-	with plastic glazing, incl. 1-4 vertical interspacers, depending on door width	PMMA (Plexiglas)		
	(other fillings available upon request, thickness up to 4 mm)	Perforated plate RV5-8	upon request	
		Single glazing made of tempered safety glass 1 x 4 mm	upon request	
7	Other fillings	Sandwich d=40mm		
		Sandwich d= 60mm		upon request
	For types HT180/ HT200 dry glazing instead of fibreglass	Other fillings	-	
8	Emergency opening	With crank handle		
0	J	With hoist chain	•	
		With battery		
		With uninterruptable power source UPS	upon request	upon request
0	Door control	BDC E800 R / S Relay- or respectively contactor control,		
0	Drive-unit side	power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current circuit breaker	•	•
		BDC E800 F - frequency converter control for soft start and a higher opening speed, power connection 230V / 50Hz (L1,N,PE), pre-fuse 16A C-characteristics, only type B residual-current operated circuit breaker		-
		4 kW frequency converter control power connection 400V / 50Hz (3,N,PE), pre-fuse 16A C-charac-teristics, only type B residual-current operated circuit breaker		-
		Special control system for hydraulic drive,		
		power connection 400V / 50 Hz, connection data upon request	-	
1	Safety	Approved by the German technical surveillance agency (TÜV), integrated in the track	•	
		with mechanical overload protection Optoelectronical safety edge control with power supply via energy chain or busbar		
		respectively		_
		respectively External photo eye External linht curtain		

Anti-opening protection	•	
Laser sensor		
External light curtain		
External photo eye	L	

12	Surface	Blank	
	Door panel profiles made of aluminium	Anodised E6 / C-0 (EV1)	
		RAL colour coated	
		Anodised according to British Standard	

Options	Car wash set (FR / NR)	upon request	upon request
	Lintel cover made of fibreglass		
	Door canopy in case of outdoor installation		
	Lateral swivelling part with or without pass door to enlarge the overall passage opening		
	Vertically opening (vertical door) or track extension respectively		
	Horizontally movable tracks between two door systems to provide larger passage widths, can be combined to achieve extra-large widths		

 Depending on door size and equipment ** Test certificate and test report are available respectively *** guide value, the value may differ, i.e. it may be much higher or lower depending on the operating conditions. **** Max. door cycles depend very much on the height of the door (run time; oil heating; locale climate; cooling) 	■ standard □ available not available
NOTE: Not all options may be combined	