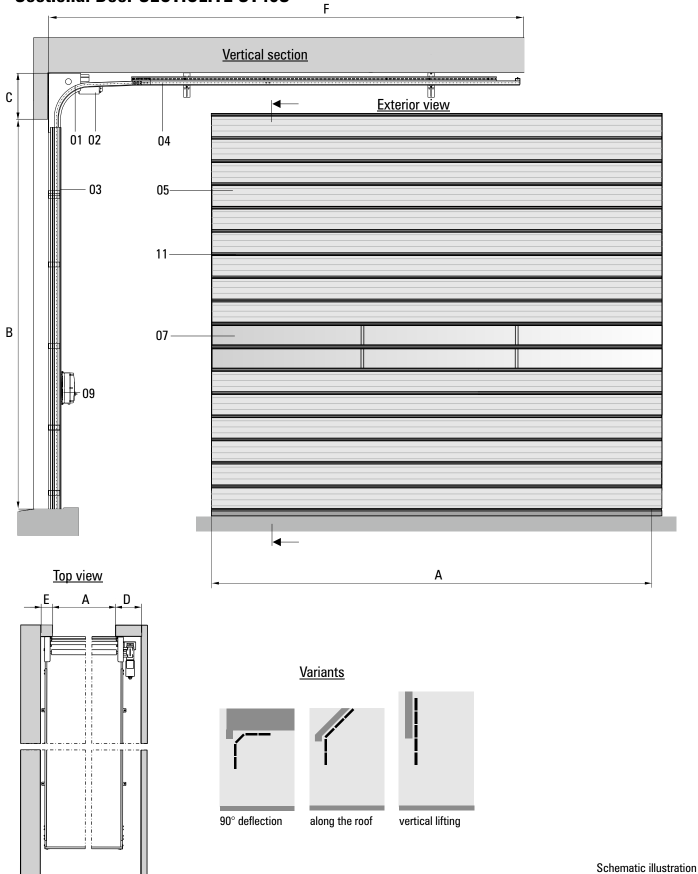
Butzbach GmbH Industrietore Weiherstraße 16 89293 Kellmünz (Germany) Tel. +49 8337 901-0 info@butzbach.com www.butzbach.com



For more details please consult the dimensional drawings

Technical Data Sectional Door SECTIOLITE ST40S





aß /	Table is all Date On the Little D			CT400	THE DOOR C
	Technical Data Sectiolite® Doors		ST40S		
os.	Technical state July 2019		SECURITY (WK3)	STORM	SPRINT
1	Door dimensions [mm]*	Width min./ max. (extra width upon request)	1000 / 6000	1000 / 6000	1000 / 4500
}		c/o height min. / max.	2000 / 5000	2000 / 5000	2000 / 5000
<u>, </u>	Lintel requirement [mm]*	Min. (values in brackets: LS> 5500) / standard	/ 800	350 (400) / 800	350 / 800
) <u> </u>	Lateral space requirements	drive unit side min. / max. non-drive unit side i min. / max.	300 185	185 / 400 185	185 / 400 185
<u>-</u>	Change requirements upon doubt [mm]	min. required room depth for the guide rails	100	see dimensional drawing	100
	Space requirements room depth [mm]	inini. required room departion the guide rails		see dimensional drawing	
	Door panel height [mm]	Approximate value (minor deviations are possible, depending on door type)	250	250	250
	Opening speed [m/s]*	Relay- respectively contactor- / or frequency converter; up to	0.25 / 1.00	0.25 / 1.00	0.25 / 1.50
	Opening cycles / operating time*	Door cycles, usually up to annually for contactor-/ or respectively frequency converter control (SDS60, SDS100, SPRINT)	50 000 / 100 000	50 000 / 100 000	/ 100.000
	Values for contactor- or frequency converter control	Maintenance interval, after max. door cyles or after interval	20 000 / 30 000 or 1 year	20 000 / 30 000 or 1 year	30.000 or 1 yea
	-	Number of cycles, on average [1 / hour]	respectively	respectively	respectively
	Cycle: Opening and closing = two load alternations		10 <i>l</i> 20	10 / 20	/ 30
	-	Increased number of cycles over max. 1 hour [1 / hour] Increased number of cycles over max. 15 minutes [1 / min]	20 / 30 / 1	20 / 30 / 1	/ 60 / 3
	Wind load*	Classification according to DIN EN 12424**	3 - 5	3 - 5	3 - 5
	Air permeability Resistance to water penetration	Classification according to DIN EN 12426** Classification according to DIN EN 12425**	<u>4</u> > 3	4 > 3	<u>4</u> > 3
	Airborne sound insulation Rw (C;Ctr) [dB]	According to DIN EN ISO 717-1**	-	-	-
	Operating forces / safe opening	According to EN 13241-1	fulfilled	fulfilled	fulfilled
	Burglar resistance Thermal insulation value Ud *	Resistance class 3 according to DIN V ENV 1627 Obtainable Ud-value for the door [W/m²K]	■ upon request	upon request	upon request
		, , , , , , , , , , , , , , , , , , , ,	·		·
1	Cassettes	Steel, galvanised Steel, primed		-	-
		Joseph, Primer			
2	Drive unit	Worm gear motor incl. brake and integrated anti-drop device			
		Spur wheel back-geared motor incl. brake Driving power [kW]*	 0.85 kW - 1.8 kW	 0.85 kW - 1.8 kW	0.85 kW - 1.8 kV
		Insertion foils to improve the thermal insulation value	0.03 KW - 1.0 KW	0.03 KVV - 1.0 KVV	0.03 KW - 1.8 KV
3	Tracks vertical	Aluminium profile trilaterally closed			
	Surface	Blank	•	•	•
		Anodised E6 / C-0 (EV1)	_		
		RAL colour coated (special colours upon request) Anodised according to British Standard			
4	Rails guided along the ceiling	Steel, anodised	•	•	
	Horizontal-, guided along the roof- or vertically guided, above cassette	otosi, unousou	-	-	_
5	Door leaf	Thickness of the twin-walled fibreglass panels [mm]	40	40	40
	fibreglass filling	Fibreglass colours brilliant / emerald / sapphire Insertion foils for the improvement of the thermal insulation value	■	■ □	■
		Up-value of the fibreglass panel with max. amount of insertion foils [W/m²K]	1.4	1.4	1.4
		Fibreglass light transmittance up to (light transmittance depending on colour and Up-value)	47 - 78%	47 - 78%	47 - 78%
		Fire behaviour according to EN13501 / building material grade according to DIN	E / B2	E / B2	E / B2
	Other fillings	Sandwich d=40mm			
6	Real class door panel	With 1-2 vertical transoms, depending on door width			
0	Insulating glass filling (1,1 W/m²K) made of 2x4mm or 2x3mm	Not allowed to be used as overhead glazing - for vertical installations only			
	tempered safety glass with an overall thickness of 24mm	INOL allowed to be used as overnead glazing - for vertical installations only			
7	Vision panel	Double glazing 2x2,35mm, SAN, Hardcote- coated		•	
′	Plastic glazing, devided by vertical interspacers, depending on door width	Triple glazing 3x2,35mm, SAN, Hardcote- coated		-	
	overall width 24mm	Double glazing 2x3mm, PC (Makrolon,)			
	Emergency opening	With crank handle (not suitable for low-height lintel)			
3	Emergency opening	With crank handle (not suitable for low-height lintel) With hoist chain		•	
8	Emergency opening			upon request	■ upon request
	Emergency opening Control system	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively ,			upon request
		With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE),			upon request
		With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit	upon request	upon request	
		With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed,	upon request	upon request ■	
		With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter	upon request	upon request	
		With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 230V / 50Hz (L1,N,PE), pre-fuse 16A C-characteristics, only type B residual-current operated circuit breaker	upon request	upon request ■	
		With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 230V / 50Hz (L1,N,PE), pre-fuse 16A C-characteristics,	upon request	upon request ■	
		With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 230V / 50Hz (L1,N,PE), pre-fuse 16A C-characteristics, only type B residual-current operated circuit breaker 4 kW frequency converter control	upon request	upon request	
)	Control system	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit	upon request	upon request	
)		With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or	upon request	upon request	
)	Control system	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively	upon request	upon request	
)	Control system	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye	upon request	upon request	
)	Control system	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively	upon request	upon request	
)	Control system	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor	upon request	upon request	
)	Control system	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain	upon request	upon request	
)	Control system Safety Surface	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1)	upon request	upon request	
)	Control system Safety	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated	upon request upon request	upon request	
)	Control system Safety Surface	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1)	upon request	upon request	
))	Control system Safety Surface	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated Anodised according to British Standard Car wash set [FR / NR]	upon request upon request	upon request	
9 O	Safety Surface Door panel profiles made of aluminium	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated Anodised according to British Standard	upon request upon request	upon request	
)) 11	Safety Surface Door panel profiles made of aluminium	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated Anodised according to British Standard Car wash set [FR / NR]	upon request upon request	upon request	
)) 11	Control system Safety Surface Door panel profiles made of aluminium Options Description pass door (ST40T only) Note: The door is not approved as an escape door. The installation of a panic lock does not change	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated Anodised according to British Standard Car wash set [FR / NR] Lintel cover made of fibreglass	upon request upon request	upon request	
)	Control system Safety Surface Door panel profiles made of aluminium Options Description pass door (ST40T only)	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated Anodised according to British Standard Car wash set [FR / NR] Lintel cover made of fibreglass Passage width of the doorway [mm] Passage height standard / optional [mm]	upon request	upon request	
)	Control system Safety Surface Door panel profiles made of aluminium Options Description pass door (ST40T only) Note: The door is not approved as an escape door. The installation of a panic lock does not change	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated Anodised according to British Standard Car wash set [FR / NR] Lintel cover made of fibreglass Passage width of the doorway [mm]	upon request	upon request	
)	Control system Safety Surface Door panel profiles made of aluminium Options Description pass door (ST40T only) Note: The door is not approved as an escape door. The installation of a panic lock does not change	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye Carwash set [FR / NR] Lintel cover made of fibreglass Passage width of the doorway [mm] Passage height standard / optional [mm] Threshold level / incl. wet room option [mm] Position in the door system Band width	upon request upon request	upon request	
)	Control system Safety Surface Door panel profiles made of aluminium Options Description pass door (ST40T only) Note: The door is not approved as an escape door. The installation of a panic lock does not change	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated Anodised according to British Standard Car wash set [FR / NR] Lintel cover made of fibreglass Passage width of the doorway [mm] Passage height standard / optional [mm] Threshold level / incl. wet room option [mm] Position in the door system Band width Opening direction	upon request	upon request	
99	Control system Safety Surface Door panel profiles made of aluminium Options Description pass door (ST40T only) Note: The door is not approved as an escape door. The installation of a panic lock does not change	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye Carwash set [FR / NR] Lintel cover made of fibreglass Passage width of the doorway [mm] Passage height standard / optional [mm] Threshold level / incl. wet room option [mm] Position in the door system Band width	upon request upon request upon request	upon request	
1	Control system Safety Surface Door panel profiles made of aluminium Options Description pass door (ST40T only) Note: The door is not approved as an escape door. The installation of a panic lock does not change	With hoist chain Including uninterrupted power source (UPS) BDC E800 R Relay- or contactor control respectively , power connection 400 V/50 Hz (L1,L2,L3,N,PE), pre-fuse 10 A C-characteristics, only type B residual-current operated circuit BDC E800 F4 - frequency converter for soft start and a higher opening speed, power consumption 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-characteristics , only type B residual-current operated circuit Drive unit with integrated anti-drop device Optoelectronical safety edge control with power supply via energy chain or busbar respectively Signal-leading photo eye External photo eye External light curtain Laser sensor Anti-opening protection Anodised E6 / C-0 (EV1) RAL colour coated Anodised according to British Standard Car wash set [FR / NR] Lintel cover made of fibreglass Passage width of the doorway [mm] Passage height standard / optional [mm] Threshold level / incl. wet room option [mm] Position in the door system Band width Opening direction Lock with falling latch prepared for locking cylinder PZ 30/50	upon request upon request	upon request	

^{*} Depending on door size and equipment

** Test certificate and test report are available respectively

*** Guide value, the value may differ, i.e.may be much higher or lower depending on the operating conditions.

■ standard

□ available

-- not available