## SCANDO 650 XL FC /39

3.9 m car with two vertical doors	(C522)
3.9 m car with three vertical doors	(C532)

CAPACITY		(C522)	(C532)
Payload capacity (fuse 125 A)	kg	2900	2800
Speed 50 Hz / 60 Hz	m/min	0-54	0-54
Max. lifting height1	m	200	200
No. of buffer springs	pcs.	3	3
Safety device type GFD	P/N	!	9099255-1212

1. Increased lifting height on request

CAR DIMENSIONS		INTERNAL	EXTERNAL
Width	mm	2000	
Length / (E)	mm	3900	4020
Height	mm	2800	
Sliding door opening, W × H	mm	2000 or 3	3200 × 25001

1. Width 3200 applies to cars with a third vertical door, (location C)

ELECTRICAL DATA <sup>1</sup>		
Power supply range		400-500 V, 50 or 60 Hz, 3 Phase
At 480 V / 50 Hz:2		
Power supply fuses	A~	125
Triple motor machinery	kW	3 × 11
Starting current (fuse 125 A)	A~	131
Power consumpt. (fuse 125 A)	kVA~	79
Power cable guiding system		Cable trolley

- 1. Data for other voltages on request
- Step-up transformer above 180 m required

TRANSPORT DIMENSIO	NS	
Base unit incl. ground enc	losure	
Length (F)	mm	4520 <sup>1</sup>
Maximum height	mm	3100

1. Add additional 100 mm if accessories for pipe support equipment are added

ENCLOSURE WIDTH		SINGLE (G)	DUAL (H)
Standard doors	mm	3050	5280
Additional door (location C)	mm	3100	5380

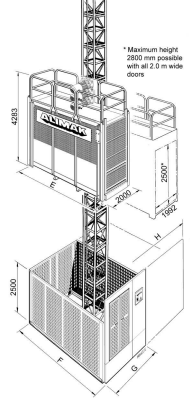


Fig B20

