ALIMAK SCANDO 650 FC /39

 3.9 m car with two vertical doors 3.9 m car with three vertical doors 3.9 m car with one load ramp and one vertical door 3.9 m car with one load ramp and two vertical doors 					
CAPACITY		(C52)	(C53)	(C55)	(C56)
Payload capacity (fuse 100 A)	kg	1800	1700	1700	1600
(fuse 125 A)	kg	2400	2300	2300	2200
Speed 50 Hz / 60 Hz	m/min	0-66	0-66	0-66	0-66
Max. lifting height ¹	m	200	200	200	200
No. of buffer springs	pcs.	3	3	3	3

1. Increased lifting height on request

Safety device type GFD

2.

Length (F)

Maximum height

CAR DIMENSIONS		INTERNAL	EXTERNAL
Width	mm	1500	
Length / (E)	mm	3900	4020
Height	mm	2300	
Sliding door opening, W × H	mm	1500 × 2200	or 3200 × 20001

P/N

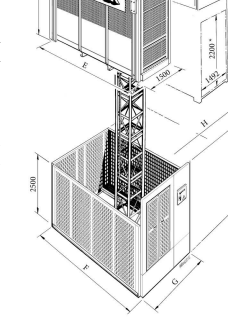
9099255-1014

4520¹

3100

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

ELECTRICAL DATA ¹		
Power supply range		400-500 V, 50 or 60 Hz, 3 Phase
At 400 V / 50 Hz:2		
Power supply fuses	A~	100 or 125 alternatively
Triple motor machinery	kW	3 × 11
Starting current (fuse 100 A)	A~	105
(fuse 125 A)		130
Power consumpt. (fuse 100 A)	kVA~	63
(fuse 125 A)		78
Power cable guiding system		Cable trolley
1. Data for other voltages on reque	est	



Maximum height 2300 mm possible with all 1.5 m wide doors

Fig B65

3825

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

mm

Step-up transformer above 160 m required

TRANSPORT DIMENSIONS Base unit incl. ground enclosure

ENCLOSURE WIDTH		SINGLE (G)	DUAL (H)
Standard doors	mm	2550	4280
Additional door (location C)	mm	2600	4380

ALIMAK

www.alimak.com

Pictures are illustrative only and do not necessarily show the configuration of products on the market at a given point in time. Products must be used in conformity with safe practice and applicable statutes, regulations, codes and ordinances. Specifications of products and equipment shown herein are subject to change without notice. Copyright © 2019 Alimak Group AB. All rights reserved. Alimak and Scando are registered trademarks of Alimak Group AB.