

ALIMAK

SCANDO 450 DOL /32 50Hz

Extended 3.0 m car with two vertical doors	X				(C62)
Ext. 3.0 m car with one load ramp and vertical door	X				(C65)
Ext. reinforced 3.0 m car ¹⁾ with two vertical doors		X			(C62B)
Ext. reinforced 3.0 m car ¹⁾ with one load ramp and one vertical door	X		X		(C65B)

Pay-load capacity (fuse 50A)	kg	1400	1400	1600	1500
(fuse 63A)	kg	1400	1400	2000	1900
Average speed 50 Hz	m/min	38	38	38	38
Max. lifting height	meter	150	150	150	150
<i>Increased lifting height on request</i>					
No. of buffer springs	pcs.	2	2	3	3
Safety device type GF	P/no.	9067360-8009		9067360-1009	

CAR DIMENSIONS

Internal width	meter	1.4	1.4	1.4	1.4
Internal length	meter	3.2	3.2	3.2	3.2
External length (E)	meter	<i>add 0.12 m to internal length above</i>			
Internal height, minimum	meter	2.0	2.0	2.0	2.0
Door opening W x H	meter	<i>all equal = 1.4 x 2.0</i>			

ELECTRICAL DATA

Power supply range	380 – 420 V, 50 Hz, 3 Phase				
At 400 V/50 Hz:					
Power supply fuses	A~	50 or 63 alternatively			
Dual motor machinery	kW	2 x 7.5	2 x 7.5	2 x 7.5	2 x 7.5
Starting current (DOL)	A~	207	207	207	207
Power consumpt. (fuse 50A)	kVA~	27	28	29	29
(fuse 63A)	kVA~	27	28	32	32

Power cable guiding system *Cable basket (≤ 100 m)*

Data for other voltages on request

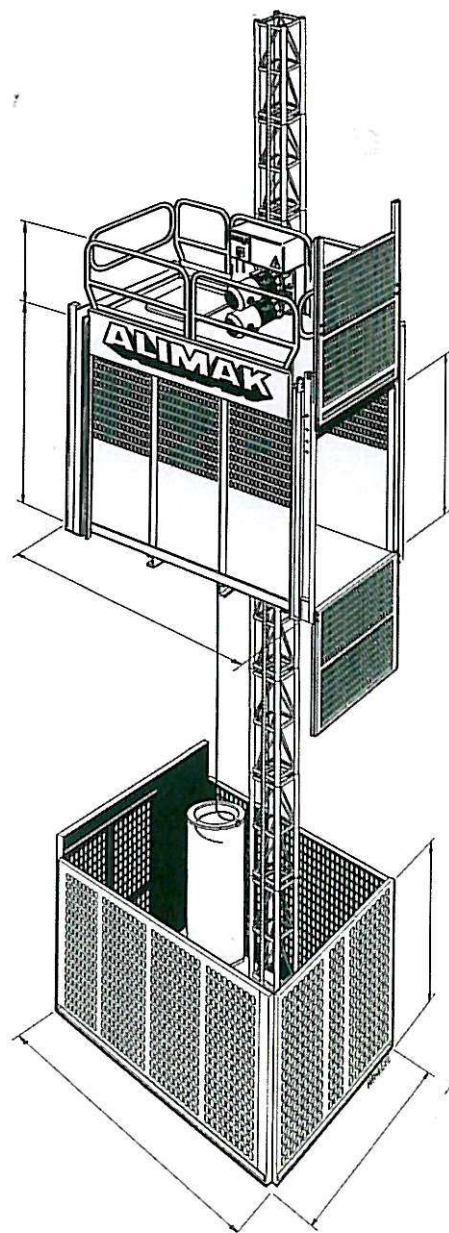
WEIGHTS

Base unit weight approx.	kg	2600	²⁾	²⁾	²⁾
Mast section with one rack	kg	70.5	70.5	70.5	70.5
Mast section with two racks	kg	87.5	87.5	87.5	87.5
Mast section length	mm	1508	1508	1508	1508

TRANSPORT DIMENSIONS

Base unit incl. ground enclosure:

Length (F):	m	<i>add 0.38 ³⁾ m to external length (E)</i>			
Width (G):	m	2.39	2.39	2.39	2.39
Maximum height: machinery excl.	m	3.10	3.10	3.10	3.10



¹⁾ Reinforced car structure and boogie rollers for load more than 1400 kg.

²⁾ Weights indicated for base model including standard entrance and exit door. Add 32 kg for each 0.1 m car extension part where applicable. Add trailing power cable approximately 1.0 kg/meter where cable basket occurs. Add additional 140 kg or 110 kg respectively, where optional load ramp occurs.

³⁾ Add additional 0.1 m where accessories for pipe support equipment are added to the ground enclosure.