



We confirm the shape of the rail and the on the drawing mentioned distances. Dimensions from the staircase were taken from drawings we supplied. Therefore Lehner Lifttechnik GmbH is unable to accept responsibility should any problems arise as a result of differences in measurements on site preventing installation of the lift.

Date, Signature _____

DISTANCE	RING	LENGTH
φ50x46		
5		8

PILLAR	LENGTH	PILLAR	LENGTH
A	800		
B	1195		
C	1190		
D	1190		
E	1050		
F	870		
G	870		
H	950		
I	1350		
J	2100	2400	02
K	3000	31	1855
L	2200	01	2075
M	2200	01	2200

Order: ALFARO

POWER SUPPLY (EL. CONTROL BOX): 1x230V EL. MOTOR: 0,75kW/12,50V
 GEAR BOX TYPE: LMF 40 P LMF 63 M WR 86 U
 L (mm): z1=20, z2=140 z1=24, z2=152
 n3 (1/min): 36 24 18 14 8 3 300 192 168 90
 v (m/s): 5,556 6,333 11,11 14,29 5,81 4,633 7,24 6,274 15,444
 v (m/s): 0,092 0,093 0,124 0,160 0,065 0,069 0,108 0,123 0,23
 ROPE DIAMETER 9 mm TRACTION ROPE: 16800 mm DIAMETER 7 mm SUPPORTING ROPE: 16833 mm
 ROPE FINISH: P 55000000 CURRENT COLLECTOR: P 51300000

Index	Name	Change

Drawn by: 191108 Date: 19/11/08
 Checked by: 175 Name: Scale: 1:75
 BCC Elevapracic S.L., Santa Cecilia nº30 Pta.5
 E-46930 Quart de Poblet (Valencia), Spain

Staitlift OMEGA LE 2470

LEHNER
LIFTTECHNIK

www.lehnerlifttechnik.at
 Lehner Lifttechnik GmbH
 A - 4724 Neulichen am Weib, Saling 6
 Tel.: +43 2298 3544-11 / Fax: +43 2298 3544-10