



**ELECTRIC CONNECTION**

El. supply 230V AC 50Hz (cable 3Cx2,5), lenght of free end of el.cable 2m, together with cable earth connecting CY6mm, green/yelow ensure customer before installation of platform.  
 El. supply must be attach individual elektr. circuit breaker 16A/C and residual current circuit breaker (RCCB) for residual sinusoidal alternating currents 0,03A,type A-G, sensitive residual pulsating direct currents

PILLAR	LENGTH	PILLAR	LENGTH
A	800	H	1265
B	975	I	1240
C	1225	J	1205
D	1235	K	1170
E	1230		
F	1205		
G	1145		

Order: KATOWICE SOWIA

POWER SUPPLY (EL. CONTROL BOX)	1x230V	EL. MOTOR:	1,1kW/3x230V	nmot=1400 1/min
GEAR BOX TYPE:	[SR550/71B14]			
i	z1=30, z2=130			
n3 (1/min)	140			
v (m/s)	8,077			
ROPE: DIAMETER: 9 mm	TRACTION ROPE: 7740 mm	DIAMETER: 7,1 mm	SUPPORTING ROPE: 8436 mm	
ROPE FIXING:	A50500-000-04	CURRENT COLLECTOR:	I	A50540-000-00

Index	Datum	Jméno	Změna

Kreslil	Datum	Jméno	Měřtko	Objednatel:
Schválil	6.1.2015	Knotek	1:20	<b>Lifts4U Konrad Mrowka</b> <b>Ul. Zlota 57</b> <b>42-202 Czestochowa</b>
<b>SP-OMEGA-F</b>				<b>SP4664</b>