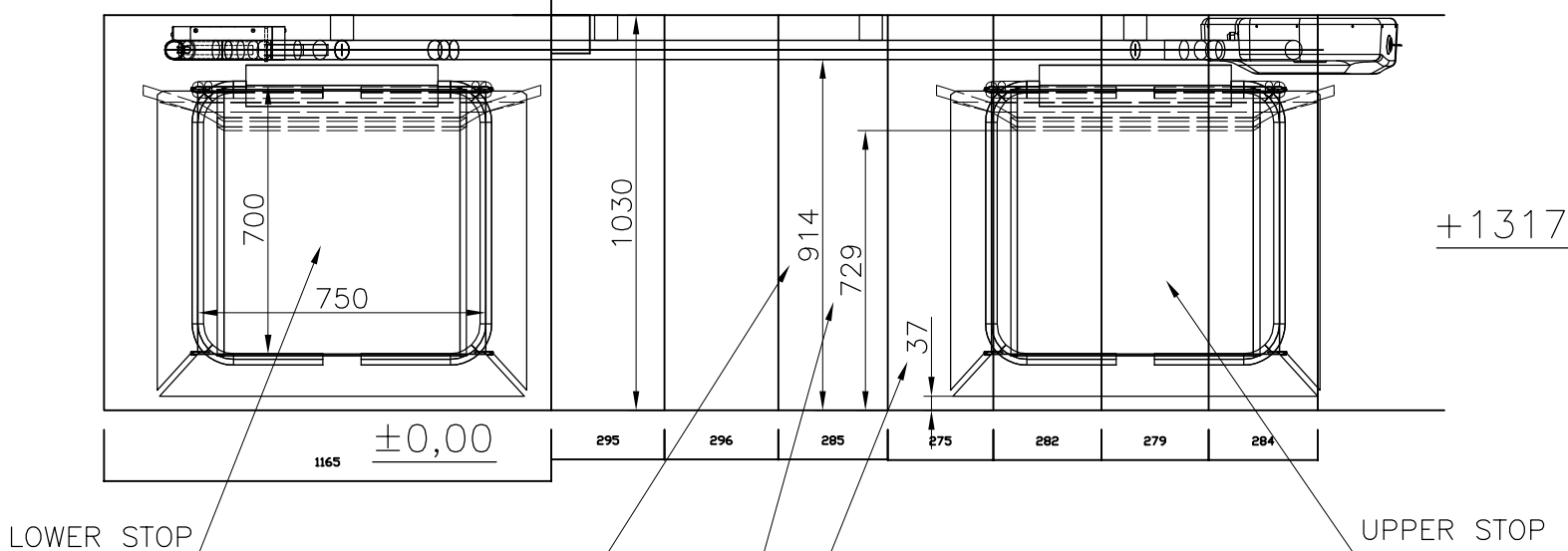


**OMEGA-F ELECTRIC CONNECTION**

El. supply 230V AC 50Hz (cable 3Cx2,5), length of free end of el.cable 2m, together with cable earth connecting CY6mm, green/yellow ensure customer before instalation 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



free passage to rail  
 free passage if platform is up  
 free passage if platform is down

**Order: ORDER 06.07.2017 WINDA WARSZAWA**

POWER SUPPLY (EL. CONTROL BOX) 1x230V	EL. MOTOR: 1,1kW/3x230V	nmot=1400 1/min
GEAR BOX TYPE:	SRS50/71B14	
	z1=30, z2=130	
i (1)	40	
n3 (1/min)	8,077	
v (m/s)	0,09	
ROPE: DIAMETER:9 mm	TRACTION ROPE: 3820 mm	DIAMETER:7.1 mm
ROPE FIXING:	A50500-000-04	SUPPORTING ROPE: 4295 mm
	CURRENT COLLECTOR:	A50540-000-00

**LIFT PLUS PL Kaczmarczyk**  
 Spolka Jawna  
 ul. Strazacka 33, 42-263 Wrzosowa  
 POLAND



**SP OMEGA-F**  
**SP 5777**