



CAR AND WELL PLAN

TECHNICAL SPECIFICATION FOR ELEVATOR		-	
Safety regulations	EN81	Acceleration/deceleration	0.4 m/s <sup>2</sup>
Elevator type	Goods Passenger	Motor nominal power	23.4 kW
Elevator code	GW40/10-19	Line current, nominal	52.5 A
Rated load	4000 kg	Main switch, rated in max. peak	73.3 A
Rated speed	0.5 m/s	Main switch fuse in micro	36.3 A
No. of stops / landing doors	3/4	Thermal losses in micro	3.2 kW
Trovel	7800 mm	Power supply	3~400VAC/50Hz
Group size	1	Separate lighting supply/fuse	no
Installation method	BigTransSp	Control system	LCB-M/7B

Version	Date	Change description	Changed by	Appr. by	Dupl.
Revised desc.	-01-2	-01-3	-04	-05-1	-05-2

Safety regulation	EN61	Acceleration/deceleration	0.4 m/s <sup>2</sup>
Elevator type	Goods Passenger	Motor nominal power	23.4 kW
Elevator code	GH40/03-19	Line current, nominal	52.3 A
Rated load	4000 kg	Line current, rated in max. peak	73.3 A
Rated speed	0.5 m/s	Min switch, used in max room	36.3 A
No. of steps / landing doors	3/4	Thermal losses in max room	3.2 kW
Travel	7800 mm	Power supply	3*400VAC/50Hz
Group size	1	Separate lighting supply/ fuse	25A
Installation method	BrigTandys	Control system	UC-M/PR

Dept.	Date	Project title	
LP	2007-11-09	Filipowicz Świeżokrzysko	
Designed by	Site address		
lpwci			
Checked by	Kielce		
Approved by	Drg. title		
	INSTALLATION LAYOUT		
Elevator number(s) (ESU)			
Vi. rel. no	Drg. no (ESU)	Version	Page
-	-	01-1	