

Built-in sizes				
Clear size width	Clear size height	Sup		
	> 3050 mm			
	≤ 5450 mm			

Supply voltage	230V single-phase	400V Three-phase
Power consumption supply pipe	16A Slow	10A
Group	Separate group per door	Separate group per door
Engine capacity	0.75-1.5 Kw	0.75-1.5 Kw

	Powerdoor 640	
Customer	:	Quotation No.
Project	:	Order No.
Architect	:	Date of issue
Your Ref. No	:	
Scale	Tolerance:	Doc. No. :



Install power supply lines that meet the correct sizing criteria and take into account the maximum power consumption: 16A for single-phase electronic control panels and 10A for the three-phase. The cross-section of the used pipes is chosen based on the length of the pipe and the condition of the pipe installation, to prevent voltage drop and subsequently abnormal operation of the equipment. Minimum thickness of the wires is 2.5 mm<sup>2</sup>

LS	<b>LOADING</b> SYSTEMS

Rev.: 01-06-2021

:

: