



TMRL21C

The ideal solution for high rise buildings.

The TMRL.21C is a machine room less lift, designed to cover a wide range of buildings, such as residential buildings, offices buildings, hotels, hospitals and shopping centers. It requires less space and lower energy consumption.

› comfort

Designed to give a smooth and a silenced operation enjoying every ride of the lift.

› easy to install

As a result of a plug' n play on all electrical parts and of pre-assembled mechanical parts of the lift.

› energy efficiency

Is designed to minimize energy consumption from mechanicals parts and drives to car lighting.

› superior quality

100% produced in Europe by using exclusively leading brands in our products.

› destination control system

Efficient destination control solution for optimizing waiting + travel time and energy consumption. Reducing crowd in cars, number of stops per trip and getting lobbies more organized during rush hours.

› customized solutions

Special study and design according to needs or requirements of a building.

TECHNICAL DATA				
LOAD	300 - 1000 kg		1000 - 2000 kg	
MAX SPEED	1 m/s	1,6 m/s	1 m/s	1,6 m/s
MINIMUM PIT	1050 ¹ / 500 ²	1250 ¹ / 1000 ²	1150 ¹ / 600 ²	1350 ¹ / 1100 ²
MINIMUM HEADROOM	3350 ¹ / 3050 ²	3400 ¹ / 3100 ²	3750 ¹ / 3200 ²	3800 ¹ / 3250 ²
ROPING	2:1		2:1	
ENTRANCES	Single / Double 180°			
CONTROL SYSTEM	LC 100			

Cabin CH=2300mm (External)
1. According to EN81.20
2. According to EN81.21

ENERGY EFFICIENCY CLASS A

