139 Bowden St, Meadowbank, Sydney, Australia

Hydraulic Car Lift without Pit

Construction year: 2018
Employer: Hamilton Parking Systems
Supplier: Parkolay

Loading Capacity: 3000 kg
Model: Parkolay PHP 220F
Application: Residential - Permanent User

The first car lift project in Sydney is a two-stops Parkolay PHP 220F Hydraulic Car Lift which transports vehicles between the basements of the Residential building and into the various conventional parking floors.
139 Bowden St, Meadowbank, Sydney, Australia

Technical Specifications

Type: Hydraulic Car Lift without Pit
Year: 2018
City: Sydney
Employer: Hamilton Parking Systems
Model: PHP 220F
HPP: 13kW
Speed: \( \leq 0.15 \text{ m/s} \)

Car Dimensions

- Platform Length: 530 cm
- Platform Width: 280 cm
- Car Width: 230 cm
- Car Length: 520 cm
- Car Height: 220 cm
- Entrance Clearance Height: 210 cm
- Entrance Clearance Width: 280 cm

Hearoom: 295 cm (Min. 270 cm)
Travel Height: 300 cm
Pit Depth: 50 cm
Pit Area: 540 x 330 (cm)

Loading Capacity: 3000 kg
Wheel Capacity: 750 kg

Special Features

- UPS Device
- 210 cm high light beams across the entrance.
- 210 cm barriers around the lift platform.
- Provision for a diaphone on the lift.
- Driver controls for right-hand driven vehicles.
- Remote controls to call the lift at each floor.
- Single opposite entrance.