

Project Report

No: 43

2018

BRUNSWICK SEMI-AUTOMATED



RESIDENCE V

Brunswick, Melbourne, Australia

Semi Automatic Parking System with Pit and Pass Thru



Construction year: 2018

: Hamilton Parking Systems **Employer**

Supplier : Parkolay Capacity 25 Car Parking Spaces Model : Parkonfor 111 Pass Through

Application : Residential - Permanent User

Our second pass-through system to be installed in Melbourne is in the basement of this residential site. In a total of 9 grids (front and rear sides), users are able to independently park up to 25 vehicles in a semi-automated manner, without the interference of any operator. The total project's area extends on 170 sqm.

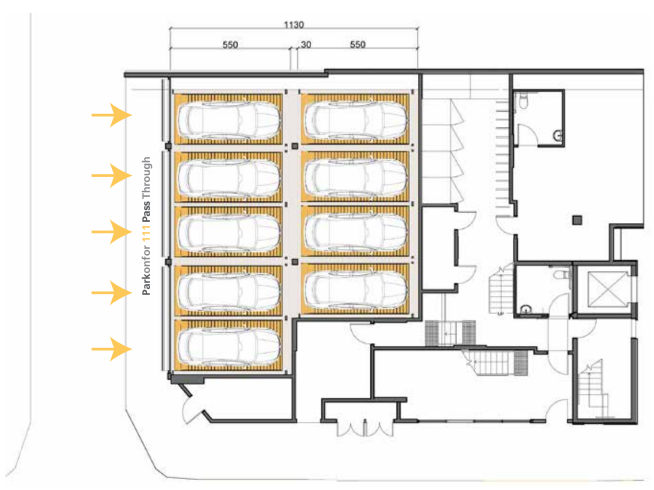












Brunswick, Melbourne, Australia

Technicial Specifications

Type : Semi Automatic Parking System With Pit and Pass Thru

Year : 2018 City : Melbourne

Employer : Hamilton Parking Systems

Model : Parkonfor 111 Pass Through X1

Capacity : 25 Car Parking Spaces

Area : 170 sqm

Car Dimensions

Vehicle Length : 500 cm (14 Park Spaces)

: 490 cm (11 Park Spaces)

Platform Width : 230 cm (25 Park Spaces)

Headroom : 435 cm

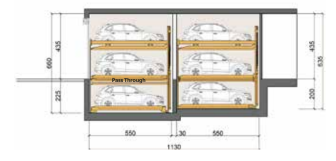
Pit Depth : 213 cm (11 Park Spaces) : 238 cm (14 Park Spaces)

Vehicle Height : 180 cm
Load Capacity : 2.200 kg
Wheel Capacity : 550 kg

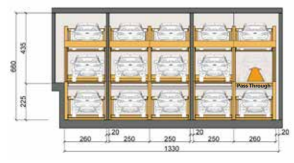
HPP : 4,0 kW x 1 Unit of Hydraulic Power Pack

Control System : Touch-screen Control Panel

Option : Insulation Pads



Parkonfor 111 Pass Through



Standart : TS EN 14010





San. ve Tic. A. Ş.