

86 Truganini Rd, Carnegie, Melbourne, Australia

## Parking System with Pit / without Pit



Construction year : **2018**

Employer : **Hamilton Parking Systems**

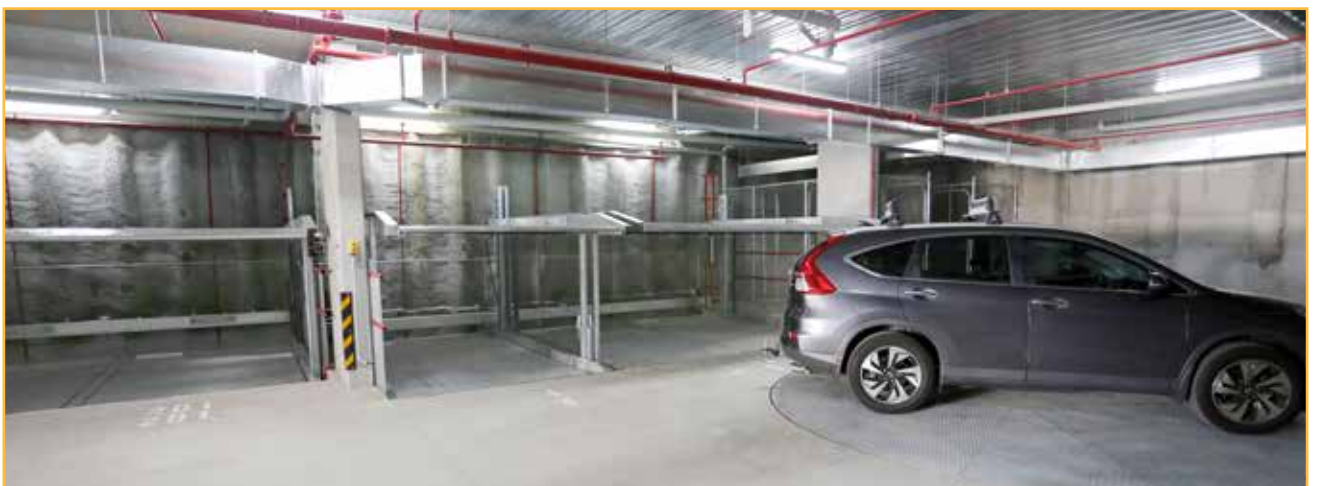
Supplier : **Parkolay**

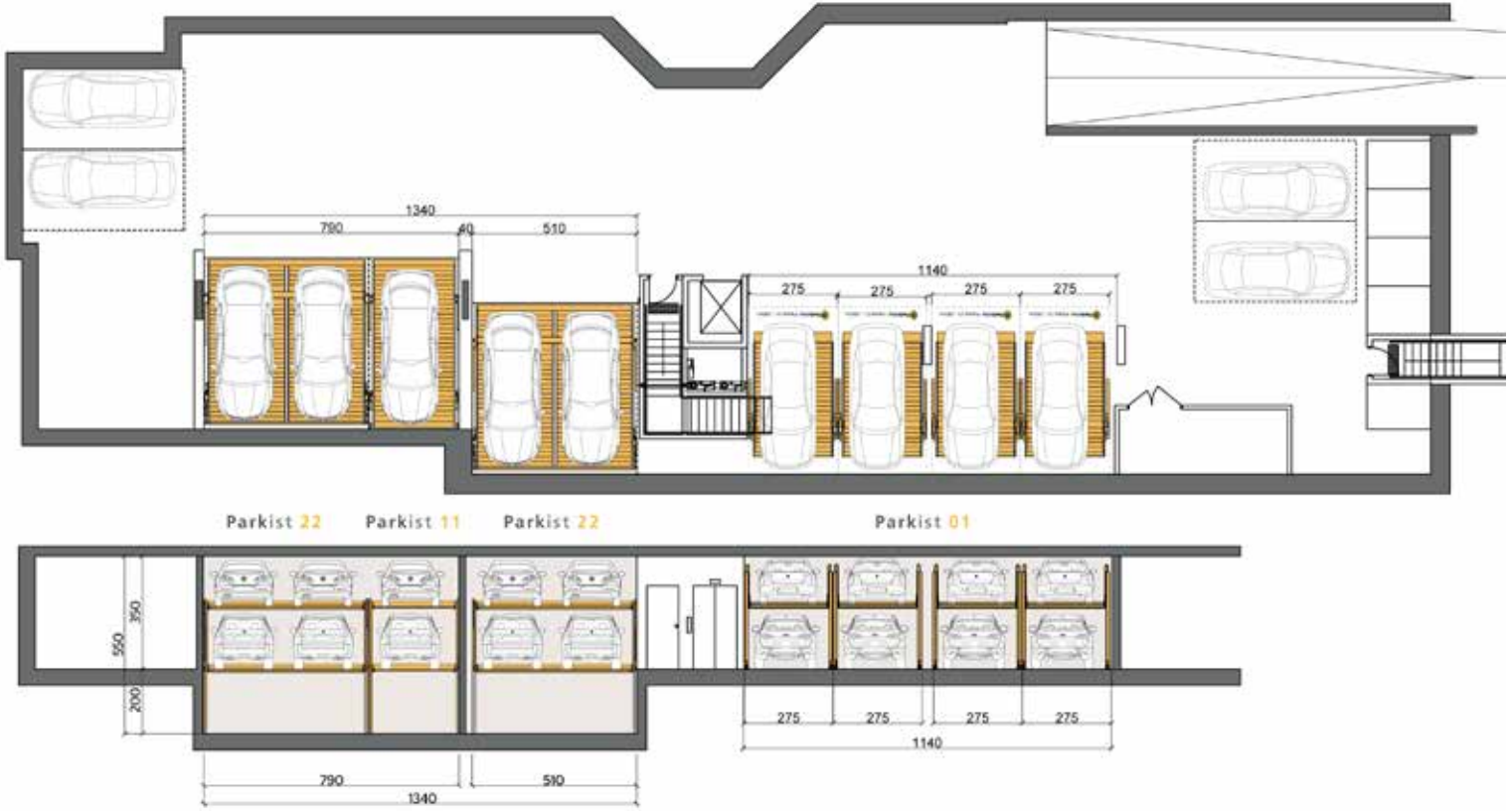
Capacity : **18 Car Parking Spaces**

Model : **Parkist 01, Parkist 11, Parkist 22**

Application : **Residential - Permanent User**

The combination of the mechanical **Parkist** type systems implemented in this site offers a total of 18 parking spaces, doubling by that the conventional parking capacity of the 340 sqm area.

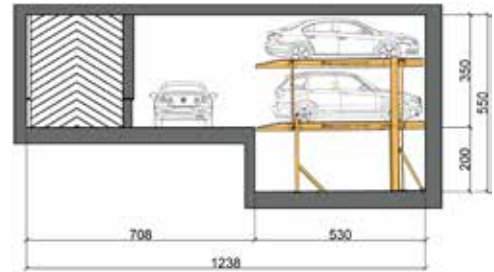




## 86 Truganini Rd, Carnegie, Melbourne, Australia

### Technical Specifications

Type	: Parking System with Pit / without Pit
Year	: 2018
City	: Melbourne
Employer	: Hamilton Parking Systems
Model	: Parkist 01 x 4 , Parkist 11 x 1 , Parkist 22 x 2
Capacity	: 18 Car Parking Spaces
Area	: 340 sqm
HPP	: 4,0 kW x 2 Units of Hydraulic Power Pack
Control System	: Hold-To-Run Key Switch



### Car Dimensions

Vehicle Length	: 500 cm
Platform Width	: 240 cm (16 Park Spaces)
	: 250 cm (2 Park Spaces)
Headroom	: 350 cm
Pit Depth	: 200 cm
Vehicle Height	: 180 cm (9 Park Spaces)
	: 150 cm (9 Park Spaces)
Load Capacity	: 2.200 kg (Parkist 11-22), 3.000 kg (Parkist 01)
Wheel Capacity	: 550 kg, (Parkist 11-22), 750 kg (Parkist 01)

Standart : TS EN 14010

