

UNDERGROUND CAR PARK

VENTILATED FOUNDATION

Location: Padova, Italy

Project: underground car-park

Structure: ventilated crawl space

Total surface: 383 sqyd

Prodotto utilizzato: MODULO H6



Fig. 1
Modulo installed on groundslab



Fig. 2
Detail of the cut of Modulo next to the column



Fig. 3
Pouring phase



Fig. 4
Finished car-park

Modulo H6 was used to create a crawl space in the underground car-park of an existing flat. The solution was adopted to eliminate ground moisture and Radon gas, using the minimum space for the creation of the ventilation.