

## **NEW ELEVETOR**DA VINCI SHOPPING CENTRE

Location: Fiumicino (Roma), Italy

Project: "Da Vinci" shopping centre

Structure: foundation fill, shopping floor

Total surface: 57.000 m<sup>2</sup>

**Product used: NEW ELEVETOR H100** 



Fig. 1 New Elevetor installed



Fig. 2 Finished pour



Fig. 3 Satellite view



Fig. 4 Finished shopping centre

New Elevetor was requested by the design engineering in order to reduce the loads onto the soil underneath, which has a poor load-bearing capacity. The use of New Elevetor made it possible to fill the foundation with a lightweight structure much lighter than the soil removed from the excavation; the characteristics of the system made it possible to create a high load-bearing slab without negative ground settlement effects. The cavity created was also used for the passage of systems and piping.