

Airport Plaza MACHELEN

The project involves a building complex comprising two underground floors and five buildings above ground with nine, eight, seven, five and three aboveground floors respectively, and a technical floor in each building.

Builder	Runway Realty nv
Architect	Montois + Atelier 2008
Study team	Stedec nv
Delivery	06-07-2010
Description	Hot air circulators and cooling beams control the interior climate of the building. To limit overheating and noise from the motorway, a semi-transparent screen will be built in front of the south-facing buildings. At every floor above ground, the electrical provisions run across the entire surface beneath an elevated floor. In view of the immediate presence of the national airport and a motorway, the acoustic resistance of the outer facade is given specific attention.

