



Project Reference

The situla building, Ljubljana DEVI solutions for ultra-modern design

Pipe tracing

2.800 metres of pipe tracing
DEVIpipeguard™ 10 self-limiting cable
DEVIpipeguard™ 25 self-limiting cable
DEVIreg™ 330 thermostats

Roof, gutters & down pipes

1.500 metres of DEVIsnow™ 30T
3 x DEVIreg™ 850 thermostats
5 x Roof Sensors

Ground area – parking entrance

1.130m² metres of DEVIsnow™ 30T
7 x DEVIreg™ 850
13 x Ground Sensors

The The Situla Building is a uniquely designed construction complex, which extends over 80,000 m² gross overhead area and containing a variety of uses.

Underground parking

The 72-metre high residential tower contains 20 floors connected to the base by a 8-storey tower extending along the entire building plot. A wide range of apartments was designed in the building: small single studios, medium-sized family apartments, duplexes, atrium apartments with patios and also lofts.

The Situla contains 226 apartments, more than 6.000 m² of office facilities surface and more than 5.000 m² of service establishments. An underground parking garage can hold 856 cars.

DEVI solution

Considering comfort and safety of exploring the Situla building DEVI was chosen to protect a roof, gutters and down pipes as well as a ground around a parking entrance.

Thanks to simple and effective DEVI electric heating systems the roof, the drain system and the parking entrance of the Situla stays free of ice and snow during the Winter.

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