

Project Reference

Congress Square, Ljubljana Improve the quality of safety in winter

Project Overview

Heating cables DEVlasphalt[™] 30T (DTIK) DEVlsnow[™] 30T (DTCE)

Thermostats DEVIreg[™] 850 Ground Sensor The Congress Square is one of the central squares in Ljubljana, the capital of Slovenia. The square was built in 1821 at the site of the ruins of a medieval Capuchin monastery.

Purpose of the DEVI system

Ice and snow melting on the parking entrance and in the stairway.

Project size

Parking entrance 200 m^2 and stairs 3 x 50 m^2 .

DEVI comments

Using DEVI heating cables under the part of a public space such as Congress Square in

Ljubljana is a simple way to improve safety conditions during unpredictable winters.

"We are very proud that DEVI solutions have been chosen for the Ljubljana - Congress Square which is such a symbolic place in the Slovenian history" – said Marius Beek from DEVI.

"Now this beautiful place not only is a historical and architectural landmark, it also became much safer for Ljubljana citizens and visitors and a has become much easier to manage during freezing and snowy winters."

Intelligent solutions with lasting effect **Visit devi.com**

