AIM OF THE INTERVENTION
On the initiative of the city section for the regulation of "green" areas and the cleaning of public spaces, a didactic information point has been developed. With this project we supplement the contents of the landscape park and emphasize the natural heritage of the city forest.

The entry point to the park is shaped into a small forest landscape, equipped and conceptually designed as an outdoor classroom.

The purpose of the micro-location arrangement of cut logs at the entrance of the Nature park is to provide the living space for the protected stag beetle.

Besides that, one of the goals was to stop illegal parking. Renovation of muddy surfaces with adequate slope and drainage channels was carried out with suitable natural materials and the installation of new recycled urban equipment.

DESCRIPTION
After cutting down the three surrounding oaks which were prone to disease at a height of approximately 8 to 10 meters we recycled wood on the site and designed and created unique benches.

Unique urban equipment has been made from five 2 to 5 meters long logs which were raised above the ground in order to prolong their lifespan.

Natural benches with soft and corrugated surfaces are now inviting the visitors to settle down and rest. The illegal dumping site was cleaned, the terrain was improved by levelling the ground and adding some gravel, and drainage of rainwater was properly regulated. Wood waste was recycled and the area was covered with wood chips.

In cooperation with the Slovenian Forestry Institute interesting facts about the life cycle of the beetle were prepared.

The presentation is in the form of an illustration by the artist that was engraved on a round metal plate with a laser and attached to a piece of a log. The project also includes a didactic and user-friendly interpretation of important milestones in the life of cut oak trees.

On the most massive trunk, raised from a ground, some important milestones are marked on the years of the tree with special significance in the history of the Tivoli Park, our city and the country.

The main element of the STAG BEETLE information point is the statue of a stag beetle, made of recycled oak wood and recycled old iron. It is a remarkable achievement with dimensions of 1.7 meters in length and about 70 kilograms in weight, attached to one of the withered trees.