

CASE STUDY

Garden Show Burg 2018, Goethepark



Project Specification

From April 2018 this public park will form the entrance to the Landesgartenschau castle. The park, built in 1913 as a railway station, lies in the west of the city which acts as a green axis between the station and the city center. The 9.5-hectare park is permanently upgraded in terms of function and design in order to fulfill its role as a central inner city park and recreation center. The fire brigade monument and the honorary cemeteries are a contrast between the places of silent remembrance. In addition, historical tombstones and 24 pattern tombs are presented in the park.

Solution

Before the opening of the Garden Show, more than 135 trees will be anchored in the park with underfloor anchoring systems by Platipus. As an alternative to wooden poles, this anchoring method ensures an undisturbed landscape as well as providing a healthy, unobstructed way to grow.



Tree Anchoring System: RF1S

Quantity: 135

Soil Type: Normal

PDEA®, ARGS® and ARVS® are Registered Trademarks of Platipus Anchors.
Platipus Anchors technology is protected by International Patents, Trademarks and Registered Copyright.