

I could look at those jeux d'eau for hours: at times only mist is sprayed, at times there's a bit of burbling, and at times they're an actual fountain.

Now the students are coming, bringing their food from the cafeteria. Sitting down and chattering excitedly. Because I'm not the only one who finds this place enchanting. Its beauty makes you want to laze away the hours.

Our new, old castle garden, right by the university. Our old, new meeting place!

So many people sitting down and watching the fair-weather clouds or the jeux d'eau. Or those curious blocks of granite in which the water is reflected. Or simply listenting to the others' conversations in order to forget their own loud thoughts.

POLA's intention for the redesign of the Schlossgarten in Osnabrück was not to reconstruct but rather to create a new intepretation of this Baroque garden which enjoyed tremendous esteem among the nobility in its day. The landscape architects undertook the transformation of a type of garden that was once radically modern and well ahead of its time, because it was based on mathematical equilibrium and botanical harmony. Great importance was placed on the consideration of the listed parts of this historically significant garden and cultural asset. Attention was also paid to the ongoing use of the garden and its proper integration into the surroundings by means of pathway connections.

The visitor to the Schlossgarten will witness a combination of playfulness and rigour in the treatment of the elements of nature, in a very Baroque fashion. The lightness of being is embodied by the almost choreographic presentation of the circular jeux d'eau that form the centrepiece of the new castle parterre. Several spouts located around the edges of the fountain area emphasise the Baroque character of the castle and its garden. The area itself is the focal and meeting point, inviting the visitors to play with the water, to talk to each other, or simply to enjoy the view of the Schlossgarten.

One of the main objectives of the redesign was to prepare the park for the effects of climate change. Existing concrete surfaces were replaced with permeable surfaces, and more than 40 climate-resilient trees were planted. The greenery of the decorative flowerbeds was changed from work-intensive, unsustainable seasonal bedding to perennial herbaceous plants and grasses. Surface water is now drained exclusively into the adjacent lawns and planted areas, so rainwater is not released into the public sewer system any longer but used for watering the plants, with excess water percolating into the groundwater via natural infiltration.

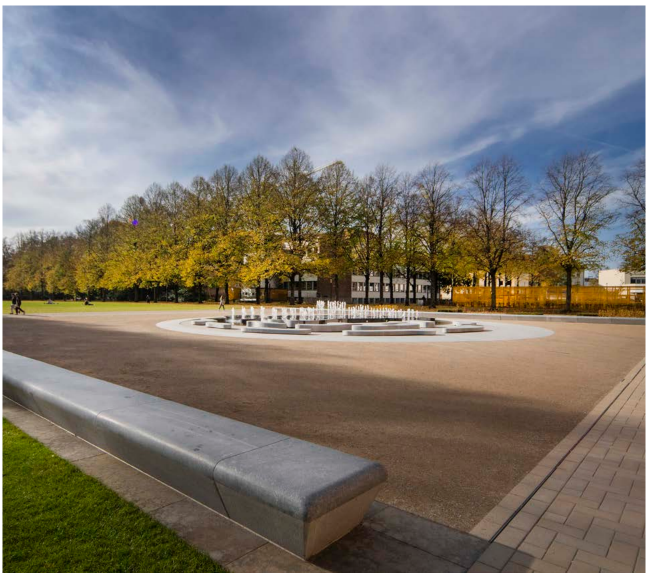






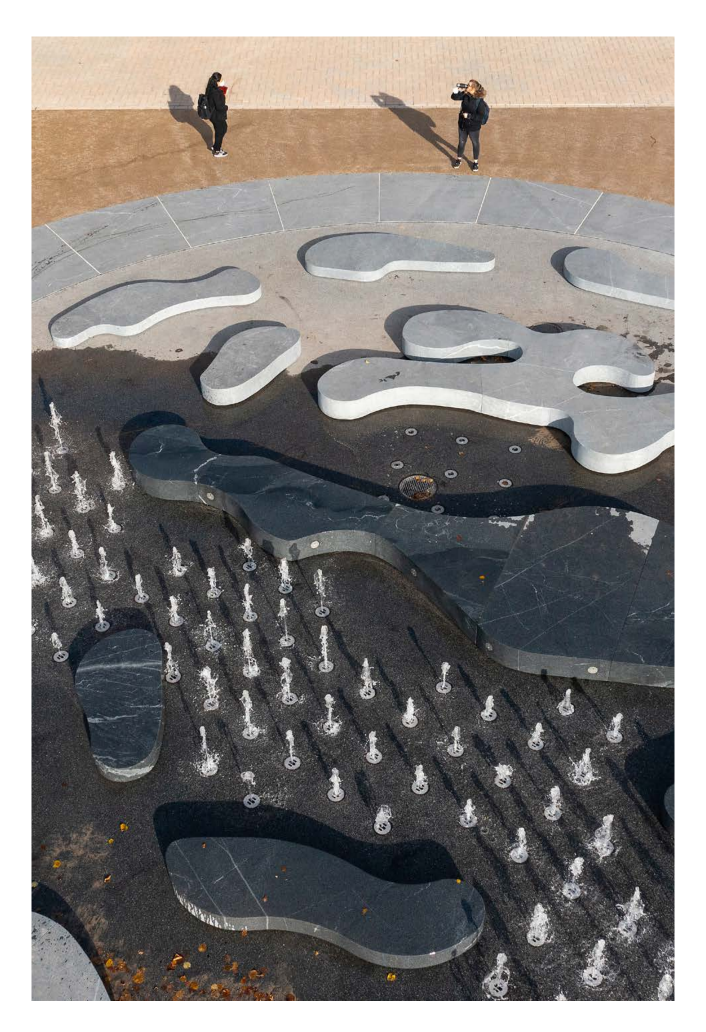


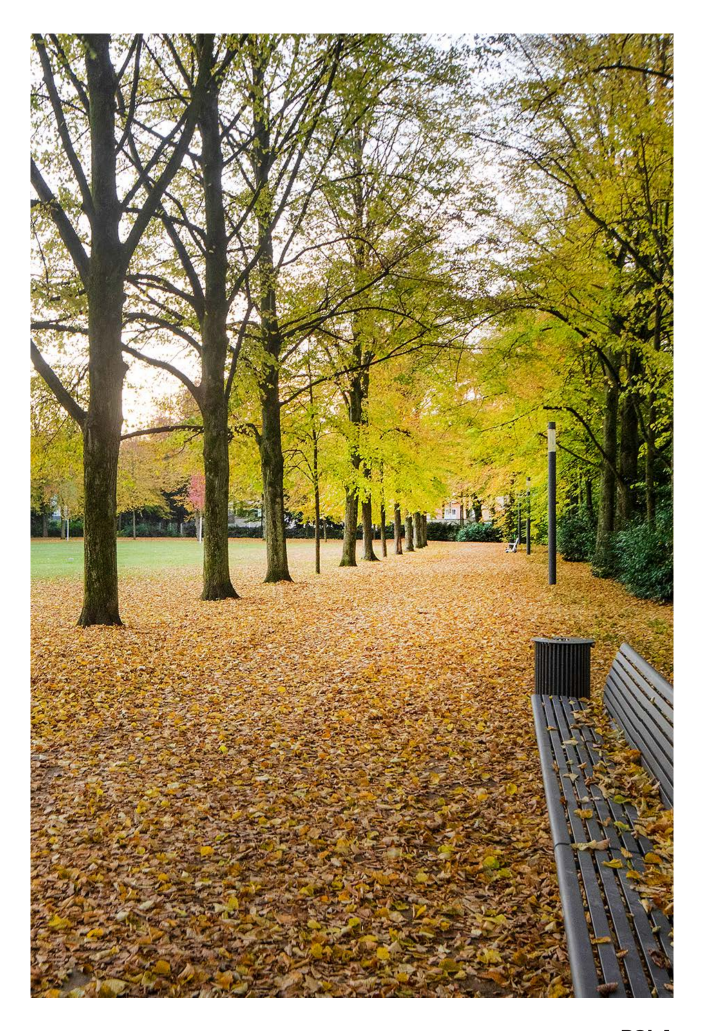














## Project data

**Project** Palace Garden Osnabrück

Location Osnabrück, Lower Saxony, GER

**Client** City of Osnabrück

Planning period 2017-2019

**Construction period** 2018-2020

Completion 2021

**Services** Planning and construction management (phases 1-3, 5-9)

**Size** 25.000 m<sup>2</sup>

**Costs** 2.5 million € net

Competition 1st prize, 2017

**Awards** Shortlist, Lower Saxony State Prize for Architecture, 2022

Images Hanns Joosten, POLA



POLA Landschaftsarchitekten GmbH

Neue Schönhauser Str. 16 10178 Berlin

T +49(0)30-240 00 99-10

F +49(0)30-240 00 99-11

Hongkongstr. 7 20457 Hamburg

T +49 (0)40-807 92 12-55

F +49 (0)40-807 92 12-15

mail@pola-berlin.de www.pola-berlin.de

Press enquiries: pr@pola-berlin.de