



## Construction of the Faculty of Chemical Technology, University of Pardubice 1<sup>st</sup>-3<sup>rd</sup> construction Pardubice

### CLIENT

Univerzita Pardubice

Pardubice II, Studentská 95

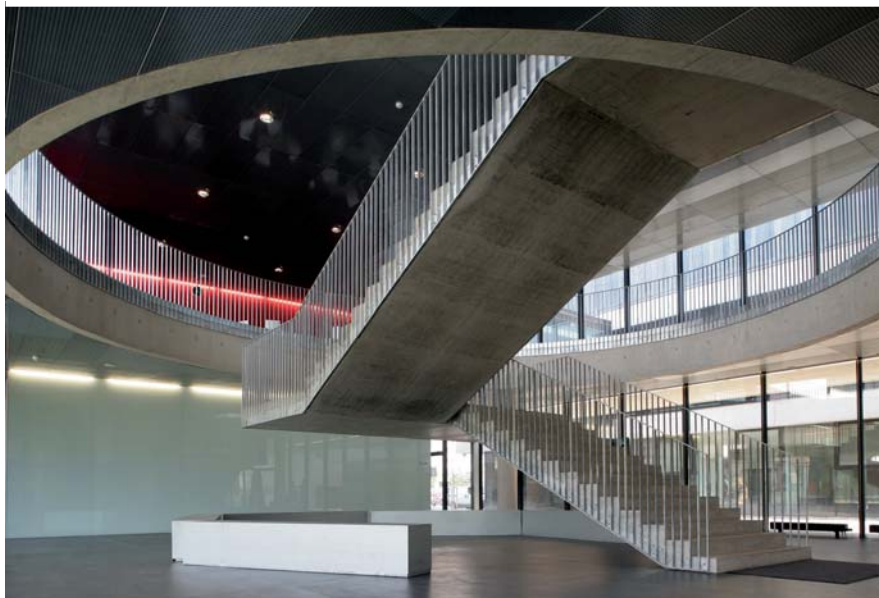
### ARCHITECT

Kuba & Pilař Architekti s.r.o.

Brno-střed, Kopečná 58

CONSTRUCTION PERIOD 09/2005 – 01/2009

CONTRACT VALUE 1,119 mil. CZK



The new premises of the Faculty of Chemical Technology are becoming a dominant part of the whole university campus in the Polabiny area of Pardubice. It is currently one of the largest construction projects in the universities sector in the Czech Republic. In view of the nature of the university workplace focused on chemical and biochemical disciplines, it is also in the category of the most technologically complicated constructions completed during the last ten years within scientific research and educational institutions in the Czech Republic.

The construction implemented is made up of the premises for the separate Faculty of Chemical Technology (three buildings centred around the academic square on Studentská Street) and physical education facilities (in the southeast corner of the campus on Kunětická Street), which preceded the main faculty construction and were opened in the autumn of 2006.

The buildings of the Faculty of Chemical Technology meet all the requirements for a modern university environment and provide high-quality laboratory facilities, which also fulfil the most demanding requirements for work safety in chemical laboratories, as well as technologically demanding environments for top equipment for scientific research.

There are 168 laboratories built on the entire premises with top technical and technological facilities, 24 classrooms including computer rooms, and 4 large lecture theatres, alongside further extensive facilities for the faculty dean's office, individual workplaces, academic staff and student accommodation.

