

References MK Versuchsanlagen

Plant projects

Conception, planning, construction, production, commissioning, maintenance

MK Versuchsanlagen und Laborbedarf e.K. Stueckweg 10 D-35325 Muecke www.mk-versuchsanlagen.de



Planning, construction, production up to maintenance

MK offers its customers turnkey solutions. This includes the planning, construction, production up to the maintenance of the clean room systems, ventilation, walls, ceilings and floors, as well as the entire electronics (control of the systems, rooms, maintenance).

Planning of metalfree cleanroom systems

The individual planning steps to the laboratory

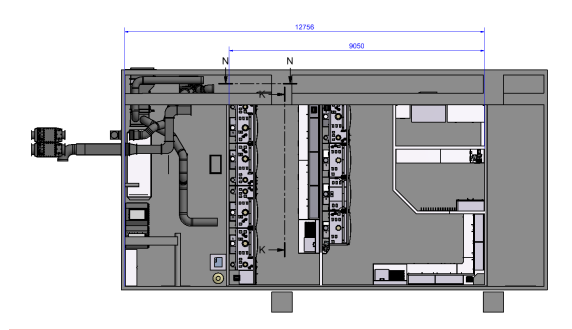
We help you to realize your ideas and offer efficient solutions for your laboratory. You would like to inform yourself in advance, you are facing a problem and need support with the solution and realisation or you already have a concept and need a competent partner for the realisation? Then you have come to the right place. We accompany you on the complete way from the consultation and planning of your individual cleanroom over the construction and manufacturing of the plants up to the complete assembly and later maintenance. We develop and produce in close cooperation with our customers and are thus able to meet their individual needs. All our products are from our own production and are subject to constant control during the production process. Our modern work-places enable us to guarantee the highest quality standards.



University of Goettingen, Germany

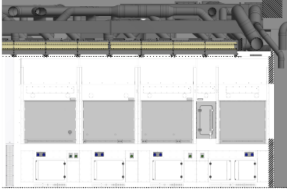
Year of construction: 2017 / 2018

Floor space: approx. 93 square meters







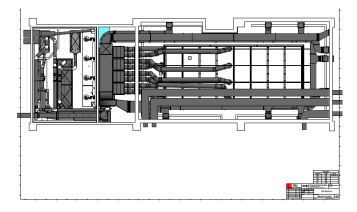


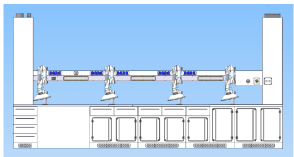


University of Bochum (Hochtief), Germany

Year of construction: 2017 / 2018

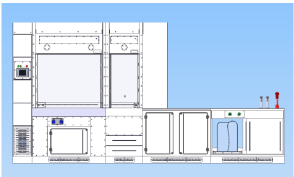
Floor space: approx. 128 square meters









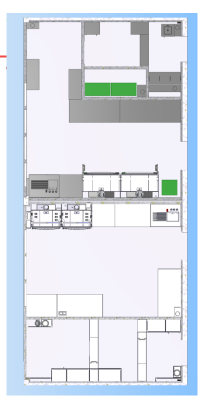




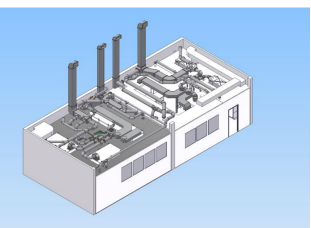
Duisburg (Hochtief), Germany

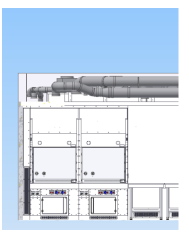
Year of construction: 2018 / 2019

Floor space: approx. 84 square metres







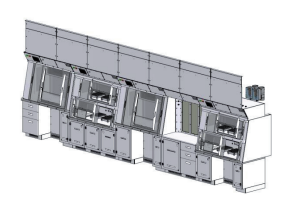


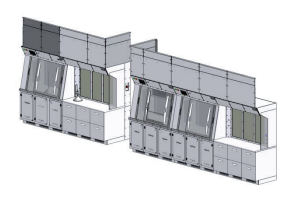


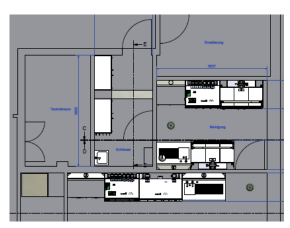
University of Oldenburg, Germany













Bristol, Great Britain

Year of construction: 2015

Floor space: approx. 128 square meters



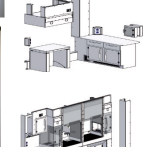


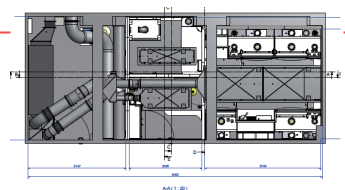


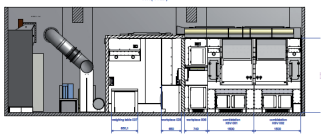


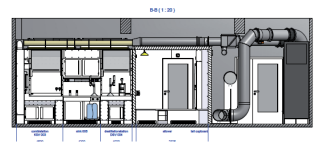


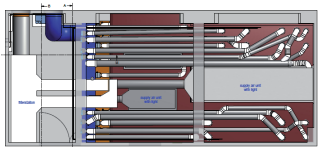














Solvias, Switzerland Industrial analytics

(Isolator: vertical systems)

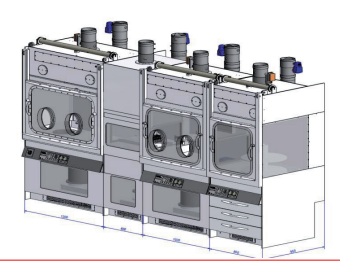
Year of construction: 2014 / 2015

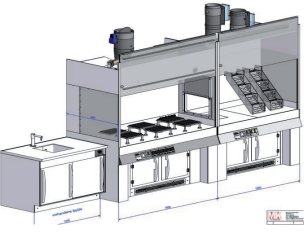


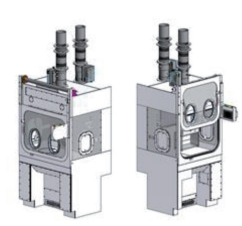










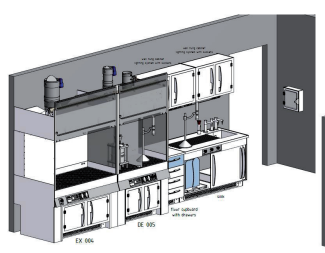




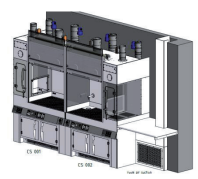
Geopolis Lausanne, Switzerland Vertical systems

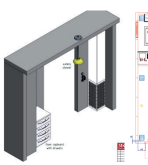
















Muenster, Germany

Year of construction: 2012

12 plant modules in construction phase II



The plants during the construction phase, when they are still covered with protective film.



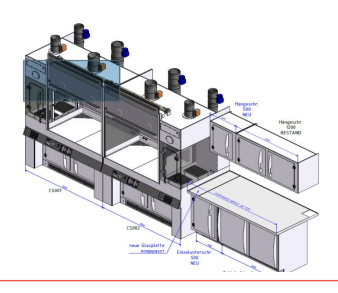




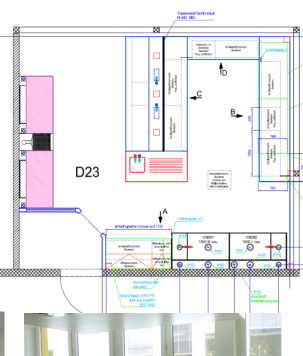


Zurich, Switzerland

Vertical systems

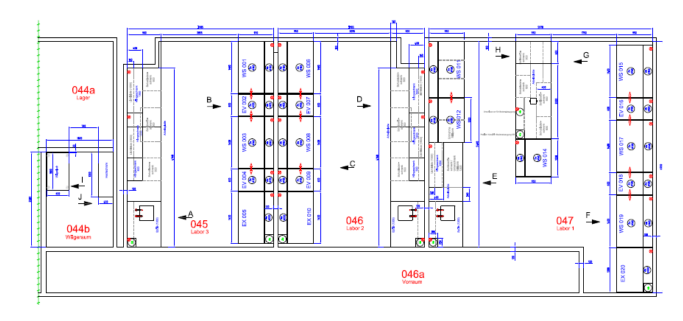








Project: Muenster, Planetology Germany Vertical systems













MK Versuchsanlagen und Laborbedarf e.K. Stueckweg 10 D-35325 Muecke www.mk-versuchsanlagen.de