

CHIASMA – SURGERY AT KREUZPLATZ ZÜRICH



Building specification

Customer	Joint medical practice Neumünster
Project	New construction operation room
Description	New construction of a private medical practice in the heart of Zurich including operation room for surgical intervention
Execution period	October 2012 – November 2012

CHIASMA – SURGERY AT KREUZPLATZ ZÜRICH



Executed scope of work

Ceiling

G+H CR-Clip-In Panel Ceiling type KL , grid dimension 625 x 625 mm, panels made of galvanised steel sheet (partly perforated), powder-coated

Laminar Flow ceiling

Type ULD 20/20 V2, dimension 1.929x1.929 mm with recirculated air system, recirculated air system unit, air guiding skirt made of glass and media supply bridge, total air volume flow: 3000 m³/h

Ceiling installation

Cleanroom lights
Inspection hatches 625x625 mm made of galvanized steel sheet

Partition

G+H Axis grid wall in shell design type WS 8 AS/P made of steel sheet, powder-coated

Partition installation

Glazed partition made of steel sheet, powder-coated, both-sided tempered safety glazing, dimension 1.950x1.250 mm

Sliding doors

G+H Non-hermetic sliding door type S50 made of steel sheet, powder-coated

Sliding door equipment

Automation
Single pane safety glass

Hinged doors

G+H Hinged door type D52 made of steel sheet, powder-coated

Hinged door equipment

Single pane safety glass
Lowerable door seal
Overhead door closer with and without mechanical lock

Status 2017

CHIASMA – SURGERY AT KREUZPLATZ ZÜRICH

G+H INNENAUSBAU
Innen- und Reinraumausbau



Gallery

