

## Institutsgebäude in Freiburg

### Institute Building in Freiburg

#### Architekten:

Erzbischöfliches Bauamt Freiburg  
Christof Hendrich, Anton Bauhofer

#### Mitarbeiter:

Nicole Seemann, Christof Schwer,  
Jochen Zeh

#### Tragwerksplaner:

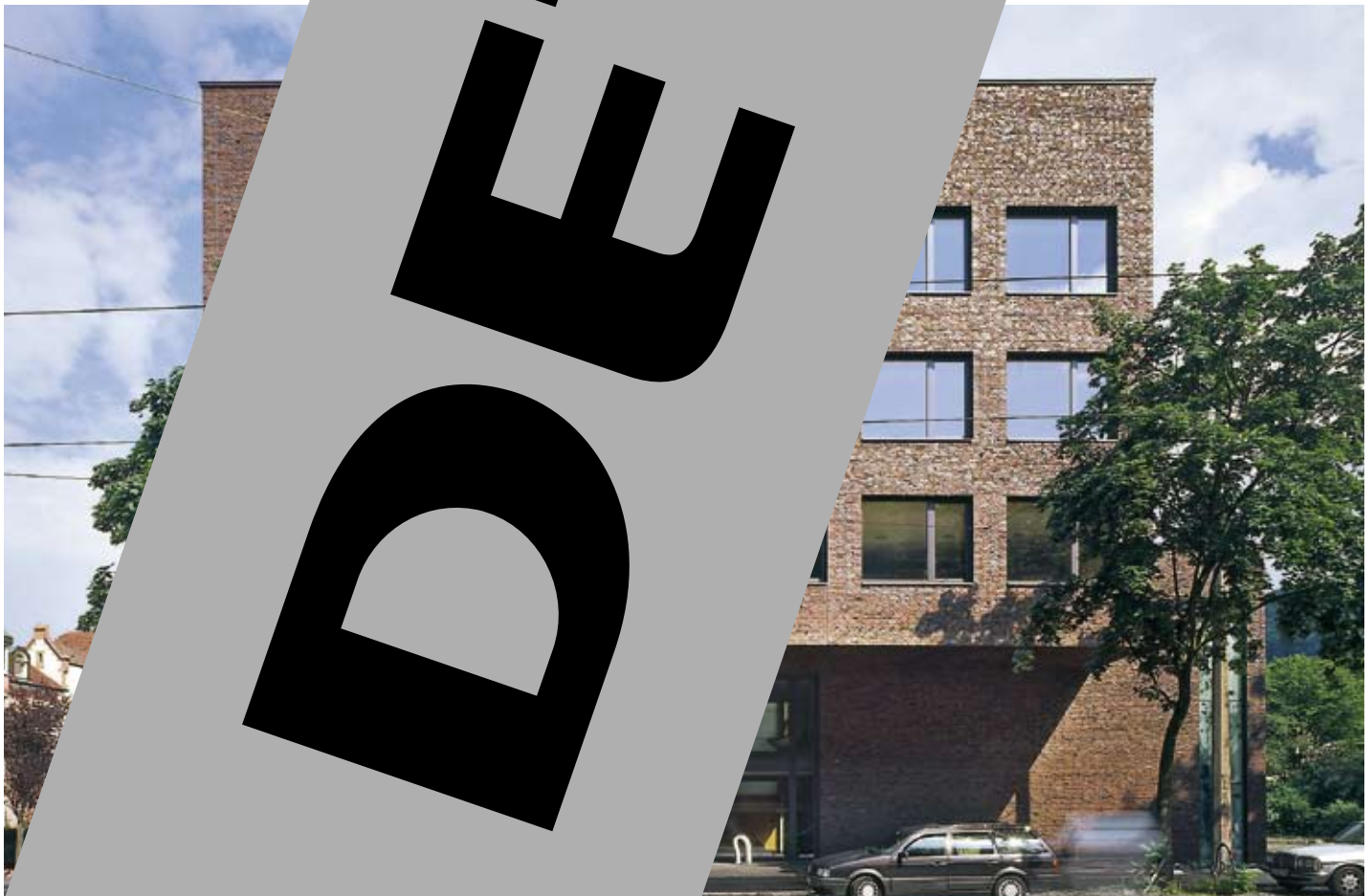
Mohnke Bauingenieure, Denzlingen

#### Fotos:

Roland Halbe

In seiner Maßstäblichkeit und Materialität setzt das Karl-Rahner-Haus einen neuen baulichen Akzent innerhalb der heterogenen Nachbarschaft von herrschaftlichen Villen, Büro- und Verwaltungsbauten. Das Gebäude, das in unmittelbarer Nähe zu Freiburgs Altstadt liegt, nimmt nun drei theologische Institute auf, die bisher an unterschiedlichen Orten untergebracht waren. Die klare Silhouette des plastisch differenzierten Baukörpers changiert in blauvioletten Farbtönen der vorgesetzten Fassade aus schwarzem gepresstem, beim Brand individuell geformten Klinkersteinen. Kaum sichtbar gewährleisten die Hinterlüftung der Fassade die werkschale, die mit Edelstahlkon-

grauen Aluminium- präzise Zäsur zwischen der Mauer und der Öffnung verbindet ein lichtdurchflutetes hohes Foyer, das als Ausstellungshalle fungiert, die Räumlichkeiten für Veranstaltungen des Verwaltungs- und Innenen prägt die feine Abstimmung zwischen den hellgrauen, geputzten Lichtbetonwänden und dem warmen Akzent des Eichenholzes – das farbliche Spiel – der Kontrast zur Körperlichkeit der im wilden Verband gesetzten Fassade wird hier wirkungsvoll



Lageplan Maßstab 1:5000  
 Schnitt • Grundrisse  
 Maßstab 1:750

Site plan scale 1:5000  
 Section • Floor plans  
 scale 1:750

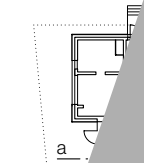
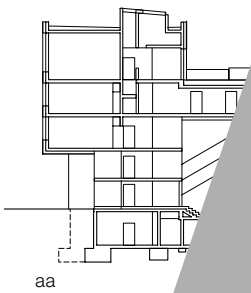
- |                    |                    |
|--------------------|--------------------|
| 1 Eingang          | 1 Entrance         |
| 2 Kapelle          | 2 Chapel           |
| 3 Foyer/Halle      | 3 Foyer/hall       |
| 4 Terrasse         | 4 Terrace          |
| 5 Gruppenraum      | 5 Group room       |
| 6 Verwaltung       | 6 Offices          |
| 7 Galerie          | 7 Gallery          |
| 8 Bibliothek       | 8 Library          |
| 9 Gästezimmer      | 9 Guest rooms      |
| 10 Seminarraum     | 10 Seminar room    |
| 11 Meditationsraum | 11 Meditation room |

In both scale and material the Karl Rahner Building adds a new dimension to its neighbourhood, a heterogeneous mix of villas and office blocks close to the old town centre of Freiburg in the southern Rhine valley. Brought together in this new building are three theological institutes that were previously on separate sites. It has a clear silhouette with almost chiselled articulation of volumes and openings. Blue-violet shaded bricks, the outer leaf of the cavity wall further enhance this impression. The bricks are engineering bricks, each one individually shaped and sintered with traces of erosion on the surface. The bricks were fired in a peat-fuelled kiln. Barely detectable

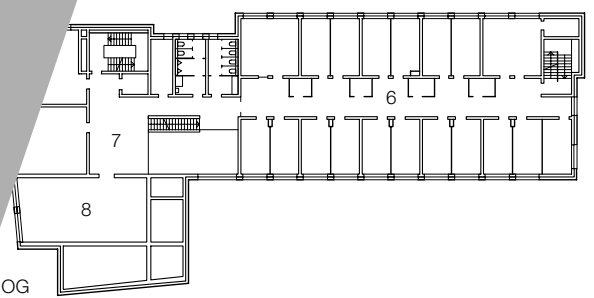
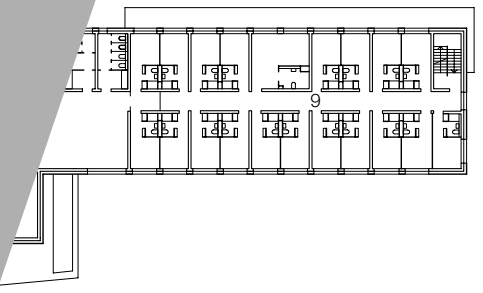


# DETAIL

...an interesting interplay  
 ...generously glazed  
 ...dark-grey aluminium on  
 ...draws a fine, sharp line  
 ...masonry walls and the openings.  
 ...a light-filled, three-storey-  
 ...the generously sized rooms for  
 ...ivities with the office floors and  
 ...the foyer also doubles as an  
 ...The pale grey of the fair-faced  
 ...s inside the building harmonises  
 ...the warm tones of the oak fittings  
 ...ast with the grainy texture of the  
 ...g, random-bond brick facade could  
 ...more stark.

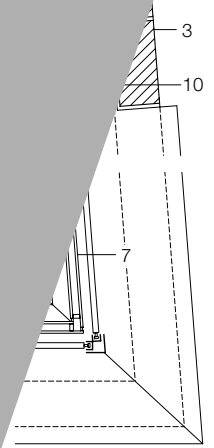


EC



Horizontalschnitt Eckfenster  
Vertikalschnitt Westfassade  
Maßstab 1:20

Horizontal section of corner window  
Vertical section of west facade  
scale 1:20



- 1 0.7 mm copper-sheet coping  
separation layer of roofing paper  
27 mm laminated board  
80–100 mm wooden wedge dowelled  
every 60 cm to concrete parapet  
60 mm insulation in the spaces  
separation layer of roofing paper
- 2 80 mm substrate, filter mat  
two layers of bituminous roofing seal  
max. 120 mm polystyrene insulation to falls  
vapour barrier  
250 mm reinf. conc.
- 3 outer leaf of cavity wall  
220/105/52 mm peat-fired engineering  
bricks in random bond  
supported on 5 mm stainless steel brackets  
tied back to reinf. conc. wall  
50 mm cavity  
120 mm mineral wool thermal insulation  
250 mm plastered reinf. conc.
- 4 105/238 mm precast concrete lintel fixed  
with 220/30/52 mm engineering bricks  
attached to stainless steel bracket
- 5 220/30/52 mm engineering brick  
precast concrete  
suspended via stainless steel plate
- 6 4x 114/78 mm wood bearers  
100/40 mm oak post attached  
via steel angle to reinf. conc. floor
- 7 triple glazing, wood/aluminium  
9 mm lam. safety glass +16
- 8 2x 28 mm oak-veneered  
chipboard window cill
- 9 80/25/15/2 mm powder-coated  
aluminium sheet  
external sunshade in  
95/95 mm roller housing
- 10 100/50/2 mm powder-coated  
window frame
- 11 1400/2 mm sloping  
18 mm plywood  
max. 40 mm thermal insulation  
on 5 mm plywood
- 12 120 mm mineral wool insulation
- 13 19 mm oak-veneered  
8 mm shadow line  
200/19 mm solid oak
- 14 24 mm oak-veneered  
8 mm shadow line  
24 mm solid oak
- 15 acoustic ceiling  
2x 1.25 m  
20 mm solid oak  
19 mm mineral wool insulation
- 16 150/25  
57 mm  
0.2 m  
20 m  
50  
30
- 17 4
- 18
- 19



