

ROOF CONSULTING

Ingenieurbüro für Dachtechnik

Hamburg · Hannover · Bielefeld



East Coast Restaurant, Hamburg-Hafencity

The Roof

As the topmost structural component of a building, the roof is exposed to adverse weather conditions and other factors which severely limit its service life and functionality.

Scope of Services

From initial on-site inspection, budgeting, planning and tendering; right through to the supervision of workmanship.

Scope of Activity

We offer consulting services for commercial clients, general contractors and architects in respect to any and all issues regarding the structural roof component.

ROOF CONSULTING PartG
Ingenieurbüro für Dachtechnik
www.roof-consulting.de
mail@roof-consulting.de

Schellerdamm 22-26
21079 Hamburg
Tel. +49 40 42932008
Fax +49 40 42932009

Georgstr. 38
30159 Hannover
Tel. +49 511 93621302
Fax +49 511 93621303

Spinnereistr. 17
33607 Bielefeld
Tel. +49 521 96534-21
Fax +49 521 96534-23

PRELIMINARY CONSULTATION

Status determination of roof areas



The initial on-site inspection includes:

- site survey of all roof areas,
- verbal estimation of the condition and the necessary measures to be undertaken,
- review of requested services for the purpose of offer preparation by ROOF CONSULTING according to our Service Phases.

(Further information available on our website: roof-consulting.de/leistungen/leistungsphasen)

Costs

ROOF CONSULTING will issue a firm offer about any costs involved prior to commencement of activities.

As a member of the Chamber of Engineers our prices are based on HOAI, the Fee Structure for Architects and Engineers. The office closest to respective customer location will be the point of contact for services and calculations.

Your contacts:



**Dipl.-Ing.
Hans-Jürgen Bentrup**

has been working as a publicly appointed and sworn expert for the roofing trade since 1996.



Dipl.-Ing. Olaf Tebbe

has been working as a publicly appointed and sworn expert for the roofing trade for more than 10 years.

PLANNING

Planning of roofing work according to current state of technology



School Centre, Steinhagen/Westphalia



Flat roof Hannover

The planning of roofing work has become quite extensive, so that the required services may no longer be provided by one architect or roofing enterprise alone.

The basis for any roofing work is provided by the „Regulations of the German Roofing Trade“, which are updated and issued biannually and are considered to be „Generally Accepted Rules of Technology“. Besides, there are a vast number of provisions and DIN-Standards to be complied with.

Calculations often require specific software which cannot be provided by normal consultants for every trade.



REFERENCES

Projects of Roof Consulting



Museum of Hamburg History, Hamburg



Roof area with PV-System, Kiel



New construction power plant Moorburg, Hamburg



Merchant's house Große Bleichen, Hamburg Centre



New construction housing complex, Hamburg



Xing Headquarters, Hamburg City



Kraftverkehr Nagel, Borgholzhausen



Container Terminal Burchardkai (HHLA), Hamburg



Shopping Mall Kronstiege, Hamburg-Langenhorn



Kattwykbrücke (HPO), Hamburg



New construction industrial hall, Hamburg-Hafen



New construction Block House, Zarrentin

ROOF CONSULTING

Ingenieurbüro für Dachtechnik

ROOF CONSULTING PartG
Ingenieurbüro für Dachtechnik
www.roof-consulting.de
mail@roof-consulting.de

Schellerdamm 22-26
21079 Hamburg
Tel. +49 40 42932008
Fax +49 40 42932009

Georgstr. 38
30159 Hannover
Tel. +49 511 93621302
Fax +49 511 93621303

Spinnereistr. 17
33607 Bielefeld
Tel. +49 521 96534-21
Fax +49 521 96534-23