

JET-PROJECT PLANNING SERVICE



Competent and comprehensive consultation based upon the state-of-the-art

Service overview

SHEV project planning:

competent planned dimensioning and professional realization by the specialist-for protection of life and property

Ventilation project planning:

creating a pleasant, healthy and draft-free room climate by the use of only a small additional expenditure

Daylight project planning:

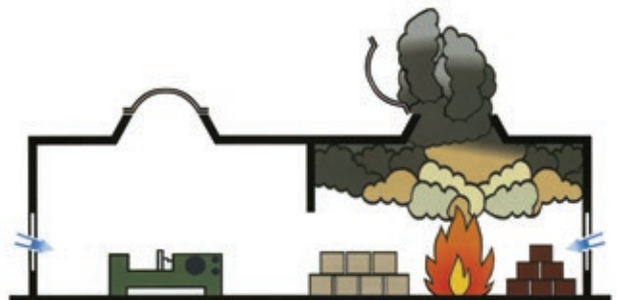
optimal room illumination with daylight generates well-being and reduces costs

Statical calculation:

correct calculation as base for a secure and at the same time economical result

SHEV project planning in detail:

- ↪ you give us all relevant building data and provide us with the requirements of the building permit and expert reports (if available) and JET designs an economical SHEV solution
- ↪ including air intake and heat exhaust, that can also fulfill the need of daylight when it is required – as a free service



Ventilation project planning in detail:

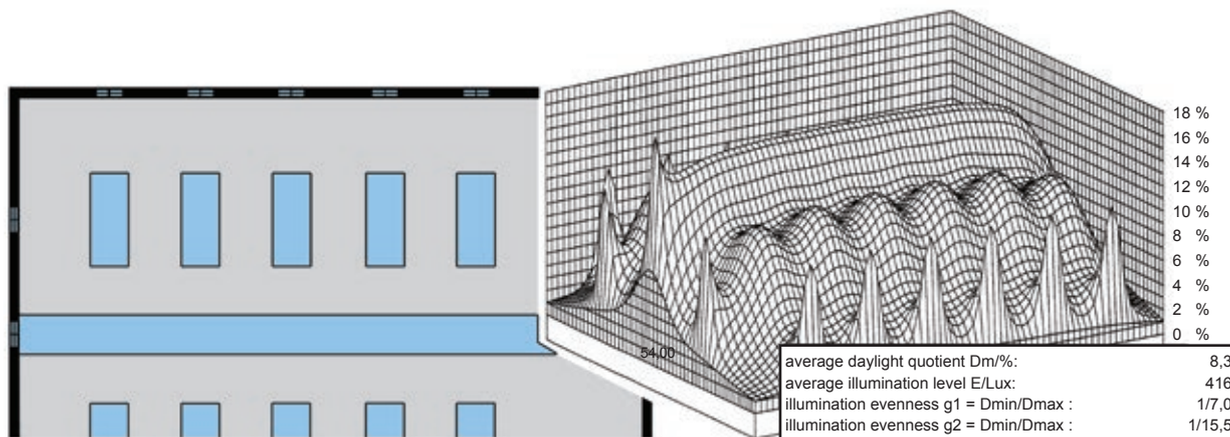
- The principle of natural ventilation by light domes, continuous rooflights and surface ventilators is applicable in nearly all facilities.
- The base of the JET-ventilation project planning is the determination of the expected heat come up due to the use of the room.
- Taking into account the workplace guidelines concerning the recommended air change rate and air speed JET plans the suitable ventilation concept.



natural ventilation through roof light elements

Daylight project planning in detail:

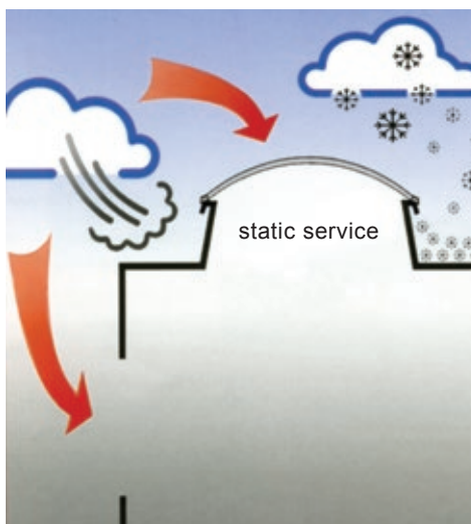
- JET-daylight project planning programs according to DIN 5034 part 6 determine the optimal light surface depending on the respective requirements.
- JET's own computer programs optimize the position of the openings in the roof then afterwards.
- JET optimizes your project!



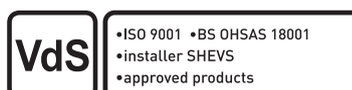
calculation of daylight elements in roof and facade

Statical calculation:

- Already in the state of quotation JET-continuous rooflights and JET-basement systems are statically calculated, to provide our customers with secure and economical offers.
- If desired we can provide the necessary static information for the expected loads for basements that should be provided by the customer.
- Everything free of charge! For your and our own security.
- We only charge the original costs for the higher effort for preparing verifiable static documents, if those are required.



PLEASE CONTACT:
JET Tageslicht & RWA GmbH · Weidehorst 28 · D-32609 Hüllhorst
 Tel. +49 (0)57 44/503-0 · Fax +49 (0)57 44/503-40



LIGHT & AIR.
WITH SAFETY.