



# ROTHKEGEL

Glasgestaltung · Glasrestauration · Glastechnik · Leuchtenmanufaktur · Leuchtentechnik

Whichever chandeliers you picture for your particular space - just ask us!

Chandeliers are always adapted to the particular planned construction project. In this context, we consciously rely on the synergy effects by way of the classic manner of production in a manufactory. To equip the chandeliers, as a rule, we use these illuminants:

- TC, TC-L, TC-DEL und TC-SEL
- HME, HIT
- QR-CBC, Q PAR 16
- QT-DE
- QT 14, QT 32
- AGL, D45, C35

Particularly for chandeliers, in addition to the selection of the proper (possibly various) illuminants, the **planning of** light controls - i.e., by way of separately-switchable socket circuits or dimmers, as well as **energy efficiency** is essential to achieving a satisfactory effect for your lighting. Light fixtures with energy-saving bulbs are found easily in our **product search**, by entering ""TC"" to the field ""Keyword Search"". Please note that currently, not all available light fixtures are included in the database.

You will find further information on practical lighting in the following sections: **Energy-efficient lighting** and **Light planning**



Cologne, St. Michael - Officers' mess, Flensburg



We offer you the following styles of chandeliers:



Modern chandeliers: here, energy-saving illuminants can be applied easily. Classic chandeliers - often also in combination with our lead and brass light fixtures. Flemish chandeliers: here, we represent the long-standing and renowned Dutch company Brink van Keulen in Germany

Further examples from our extensive list of references



