

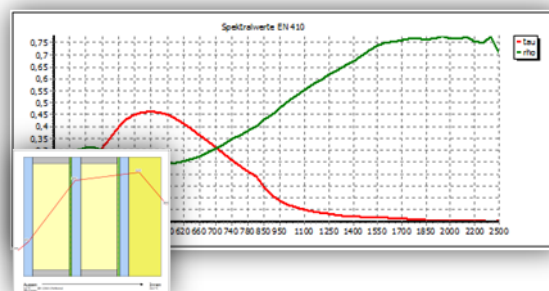
WinSLT Professional

Program to calculate solar radiation and degree of light transmission according to EN 13363, EN 410 and EN 673

Description

WinSLT is a software solution to calculate solar characteristics of glazing and thermal properties of insulation glass according to DIN EN 410, DIN EN 673 and EN ISO 13363 in combination with sun protection.

Unlike the standard edition you can import and use data with respect to spectral density for coatings, glasses and sun protection in the professional edition. Moreover, the construction can consist of as many discs as you want. Boundary conditions can be defined freely and optionally expanded with slats as an Add-On-Option.



Features

- Generation of coated glasses out of float glass and coating of individual components
- You can freely combine coatings and glasses within the technical possibilities irrespective of vendors
- Facility that makes the creation of gas mixtures simple
- Calculation of sunshade devices between the panes
- spectral data and diagram can be printed
- graphs can easily be entered to create any glass composition
- Generate laminated glass out of basic data of glass and sheet



Sommer Informatik GmbH
Sepp-Heindl-Str. 5
83026 Rosenheim
Tel. +49(0)8031/24881
Fax +49(0)8031/24882
Info@sommer-informatik.de
www.sommer-informatik.de

www.winslt.de