



HANIC

Intelligent Glass Software

Documentation
OPTIWIN

  <p>HANIC Intelligent Glass Software</p>	<p>Documentation OPTIWIN</p>	<p>Page 2 / 3</p>
--	----------------------------------	-------------------

The software solution for glass trade, glazing and manufacturing OPTIWIN 4 is a flexible order processing system designed specifically for glassmakers, small and medium sized glassmakers. The fully graphical user interface system offers all the possibilities of a commercial application and includes i.a. Order entry, billing, purchasing and statistical evaluations. The application can be used with the Microsoft database from SQL Server2008 upwards.

OPTIWIN 4 is designed to handle all the challenges of today's pricing. One can observe an increasing decoupling of price lists and customer prices. More and more customers agree with their glass supplier individual prices for products and services. With OPTIWIN 4 any number of customer conditions - down to individual items - can be deposited. Customer-specific fixed prices per unit of quantity are readily possible, including consideration of article- and customer-specific minimum floor space. Discounts are - also customer-specific - visible or hidden.

The graphically sophisticated visualization of the collection of models and rungs is just another example of the modern possibilities to support the daily order entry.

OPTIWIN 4 meets every size of business. From the single-user system, it can be extended with as many workstations as required. With Windows XP operating systems and the MS SQL relational database, applications can grow with your business.

The complex relationships between the data of the articles, prices, customers, suppliers, conditions, orders, orders, invoices and statistics are well structured and securely managed in the database according to a data model specially developed for the glass sector.

base data

Examples from the areas of the article, price, customer / supplier and conditioning organization should clarify the presentation and structure of the data.

items

The article master now contains more than 16,000 articles with the corresponding feasibility criteria and parts lists for insulating glass combinations. From the individual applications, the article overview can be called to select the required article types.

Glass prices and surcharges

Of course, price lists for insulating glass and processing with their various surcharges / deductions of different vintages can be made available.

treatment charges



Processing prices can be specified depending on up to 5 conditions and are calculated automatically during quotation and order processing. OPTIWIN 4 considers the type of glass used, the dimensions of the pane, the thickness of the pane, the type of model and other relevant features from the position.

customer data

The customer data are supplemented i.a. with information on the price lists used, communication channels to the customer, price agreements and sprout calculations. Any number of special agreements can be made for a customer down to the level of individual articles. A four-level condition hierarchy protects against too many entries. For example, a condition can be assigned for a merchandise category. Exceptions to this condition can then be formulated on the corresponding lower levels, the article groups or articles.

Capture of activities

Different order types are offered, for example, to be able to take into account the special features of the order path of non-self-produced goods.

  <p>HANIC Intelligent Glass Software</p>	<p>Documentation OPTIWIN</p>	<p>Page 3 / 3</p>
--	----------------------------------	-------------------

Specifications from the master data can be manually changed and extended in the entire area of the recording, in order to enable the fastest possible procedure.

The position recording draws on the supplied articles with their defined associated feasibility criteria and parts lists for insulating glass combinations. Pricing takes account of the price lists and special agreements deposited with the customer.

The basics used to calculate the prices are always displayed, both for purchasing and sales. The text, model, machining, rung, step and glazing buttons can be used to further edit a position if required.

When collecting model information, only the additional dimensions to the selected model are to be recorded. All additional data is supplemented from the item and the master data.

The rung detection allows a construction of lattice bars. This is displayed directly graphically. The calculation can be done according to several methods (field price, price per running meter, etc.).

An overview of the already recorded items with a summary of their data is always displayed below the items currently being processed.

Output of the documents

OPTIWIN 4 has been supplemented with a form generator that simplifies the preparation and possibly the adjustment of order confirmations, delivery notes and invoices. All outgoing documents can be printed, sent as a fax or e-mail. The printers installed under Windows are used and their functions supported.

Financial Accounting

Various financial accounting systems are provided with the posting data from the billing via interfaces, e.g. DATEV, IBM FiBu, TAYLORIX and many others. In addition, OPTIWIN 4 has an independent open item management and a complete dunning process.