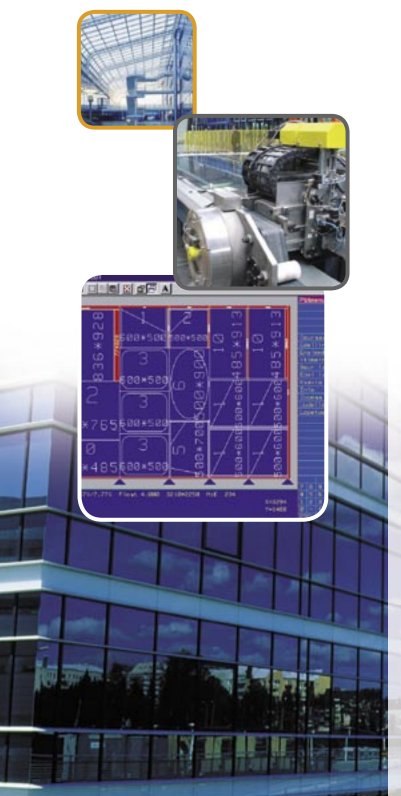


CUTTING

towards bigger returns



Precut Glazing is a production control and financial management software program developed for glazing and small-scale flat glass and plastic sheet processing businesses.

Precut Glazing

- customer management
- product data management
- glass industry tender calculation
- order processing
- design of shaped pieces
- cutting optimization
- cutting table interfaces
- invoicing
- link to sales ledger
- reporting

Precut Glazing - see the benefits day-in day-out

The software can be used to manage both flat and insulating glass structures. The system includes pricing methods for the glass industry and tender calculation and billing features. The program's cutting optimization feature reduces material losses.

Ease of Installation & User-Specific Expansion

Due to the modular structure and diverse parameter management possibilities, the software can be adapted to correspond to the individual needs of Your company. The program's network compatibility enables the number of software users to be flexibly increased. The system's usability and adaptability to personal requirements are further facilitated by the editability of its userspecific user interfaces.

| OPPECUTO OTM GLAZING | |
|---|--|
| Basic Program | Includes all fundamental features such as basic registers, the menu structure and user-specific settings. The Basic Program can be flexibly expanded to accommodate any specific features You require. |
| Tender Calculation and Order Processing | |
| Order | Enables input of order information, manages product registers and pricelists and produces tender printouts. |
| Transform | Automatically retrieves e.g. order information from a specified source file and inputs it into the database by means of a file converter. |
| Billing and Sales Ledger | |
| Invoice | Includes functions related to billing of flat glass products and general products. Products other than glass can also be handled and priced using the general product register. |
| Ledger Link | Links Precut Glazing with an external financial management system. |
| Detailed Planning: Cutting Optimization, Shapes | |
| Optimization | Increases production efficiency and reduces material losses. |
| Offcut | Manages the offcut register and utilises offcuts in cutting optimization. |
| Editor | An interactive tool with which You can edit cutting patterns created by the optimization program or create Your own brand new cutting patterns. |
| Parametric Shapes | Includes standard shape models. Create any shape You require by adjusting the dimensions of these models. |
| Machine Tool Control | |
| CNC | Provides interfaces with cutting tables. |
| Master Production Planning | |
| Order List | Use the order list for additional freedom in planning production and cutting jobs. |
| Label | The label printout program enables you to print different kinds of labels showing key piece data. |
| Structural Properties of Glass | |
| Insulating Glass | Includes element structure properties required for the handling of different types of insulating glass as well as printouts for production control purposes. |

Delivery of the software and all stages of its installation are carried out by an expert experienced in the special needs of the glass industry.

Finortec's comprehensive software solution includes User Training for the product as well Product Support and Maintenance Services.



Finortec Oy is a Finnish software company established in 1993. The company develops and markets enterprise resource planning and production control systems for the flat glass industry and material use optimization software for the panelboard and profile cutting industries. Finortec Oy has a total of more than 300 cus-

tomers in Finland, Scandinavia and the Baltic Countries. The company is an independent software supplier.

For further information on Finortec Oy and our products please visit our website.



FINORTEC

Finortec Oy, Kallionkierto 16 FI-70910 Vuorela Tel. +358 17 465 2826 Fax +358 17 465 2835 info@finortec.fi

www.finortec.fi

Your distributor: