

This module includes a set of supplementary functions directly related to fillings, more specifically:

Supplementary Energy Costs

You may charge each supplier a "supplementary energy cost" in Kg. This supplement is applied after the actual calculation in "feet" for the glazing order of the total weight of the glazing in supplier order.

Multiple Glazing Suppliers with Assisted Selection

Multiple suppliers may be assigned identical glazing. The technical specifications (width, weight, dimensions ...) are common, however the price "policy" (/m², small dimensions, etc.) may be detailed for EACH supplier.

Just before printing the glazing order, the screen proposes a selection, for example:

- Select a single supplier, the least expensive for "the total"
- Select the least expensive supplier for each reference
- Impose the supplier(s) (global or by reference)
- Select a "default" supplier

Glazing Price Specific to a File

If you negotiate a specific price for a specific site for some references, you may assign the negotiated price(s) to the supplier.

On the day the glazing is ordered, the supplier(s) and price(s) will be taken into account.

The prices for Point 2 are NOT taken into account in calculating the prices and estimate (because you cannot tell which supplier will be chosen. However, the price(s) for Point 3 is(are) taken into account in calculating the price and estimate).

Referencing Glazing for Installation

You may ask Chacal to assign a SINGLE reference in a complete FILE for each relevant glazing reference and dimension provided.

In practical terms, each glass volume for reference X, width L and height H, receives a single "code" (two or three letters), for example: AA, AB, AC, AD, BA, BB, etc...

You may ask for this code to be printed on the drawing and for your supplier to include the same one on its label.

During installation on a given door leaf, you look for glazing "XY" on the pallet and no longer the dimensions, reference, etc.

Property Event

Only in the case of the use of glazing referred to as "per side", you may generate an event for each "property" value in order to take it into account in the nomenclature.