

OPERATING MODE

The software contains the latent takeoff of thousands of building models displaying items commonly used in home construction. (time and material)

By chronologically describing the displayed options of the plan to be built, the software will then use this description to produce all the purchase orders for this project. (instructions displayed with each article of the software)

The software uses different channels to achieve this. (Steps, options, formulas, products, prices, purchase order and suppliers)

•STEPS:

The software displays on the home page the 15 steps to be selected to constitute the project to be built. (Adjustments, foundations, basement, floors, balconies and concrete terrace, garage, rooms, roof and others).

• HIDDEN CODE:

Each product request uses a formula with its own hidden code. Each displayed cell of the software called fields also contains a hidden code unique to those items.

• OPTIONS:

The options for each step allow you to add, delete or modify all the products according to the display of the projects. The options available for each step are:

(Ground, insulation, exterior walls, exterior cladding, floors, ceilings, partitions, load-bearing walls, roof, interior room, etc.).

•FORMULA:

Thousands of formulas already completed and starting from scratch are integrated by default into the software. Each new product request activates these fields and the software by memorizing the codes of each one reactivates the formulas attached to it to complete these product requests.

• PRODUCTS

The software contains a list of coded products recognized by the software system which distributes them in its reports according to the options activated in the project by the user.

• MASTER PRICE LIST

Changing the master price list to an in-house price list allows the latter to install local prices for any project using this new price list. To do this, the user copies the master price list, renames it and assigns it to the project. The user or the suppliers then modify the prices of all the products concerned by this project. The prices of the products of the purchase orders of the project are then modified by this application.

• HOUSE PRICE LIST

The new user copies the master price list, renames it and assigns it to a new project. The user himself modifies the prices of all the products concerned by this project. The software then transfers these new prices to any new project assigned to this price list. Any price list can be renamed and assigned to new projects.

• SUPPLIER PRICE LIST

The user and the suppliers communicate with each other via the Internet for the transfer of the prices of each category of products from the suppliers directly into the new price list. The transfer made, the suppliers receive from the user all the orders including the new prices of the products and this without any intervention on his part. For the transfer, follow the instructions of the software.

• ORDER FORM

By subscribing to the software, the supplier without any action on his part receives directly via the internet all the purchase orders assigned to him. The purchase order determines the supplier, the quantity and the price of the products, their location, the floor and the delivery address of the order.

•SUPPLIER

The supplier registered with the software receives the purchase orders which are allotted to him via Internet. By using the software, the supplier can conversely send a binding offer of its products to the user.

