

General settings: Products/Stocks



A1 proofreading not yet effective for this page. In the meantime, you can ask any questions on the [forum](#).

In this general settings tab are grouped:

- product management settings
- inventory management settings

The screenshot shows the 'Paramétrage de Gestan' application window. The title bar reads 'Paramétrage de l'application'. The main title is 'Paramétrage de Gestan'. The window has a menu bar with 'Entreprise', 'Contacts', 'Devis, factures...', 'Produits / stocks' (selected), 'Actions / Inter / Projets', 'Machines', 'Application', and 'Ordinateur'. Below the menu bar are two sub-tabs: 'Gestion des produits' (selected) and 'Gestion des stocks'. The 'Gestion des produits' tab contains the following settings:

Nb décimales prix produit	2	<input checked="" type="checkbox"/> Utiliser le catalogue des produits	<input checked="" type="checkbox"/> Utiliser les produits composés
Nb décimales quantités produit	2	<input type="checkbox"/> Interdire hors catalogue	<input checked="" type="checkbox"/> Gérer les produits-modèle
Prix des produits	en HT	<input type="checkbox"/> Utiliser les sous-familles	<input type="checkbox"/> Gestion rayons
Marge def.	20,00	<input checked="" type="checkbox"/> Gestion tarifs fournisseurs	<input type="checkbox"/> Gestion DEEE
Dim images	800 <input checked="" type="checkbox"/> Auto	<input checked="" type="checkbox"/> Gestion tarifs spéciaux	<input checked="" type="checkbox"/> Gérer les équivalences
Genres d'ingrédients		<input checked="" type="checkbox"/> Qtés indivisibles inverses	<input type="checkbox"/> Gérer les variantements
<input type="checkbox"/> Code produit structuré	nb niveaux: 1	Sép.: 0	
N°s de lot / N°s de série			
<input checked="" type="checkbox"/> Lots fabrication	<input type="checkbox"/> Numéros de série	<input type="checkbox"/> Gestion stricte	

Product management

Gestion des produits
Gestion des stocks

Nb décimales prix produit <input style="width: 40px;" type="text" value="2"/> Nb décimales quantités produit <input style="width: 40px;" type="text" value="2"/> Prix des produits <input style="width: 40px;" type="text" value="en HT"/> Marge def. <input style="width: 40px;" type="text" value="20,00"/> Dim images <input style="width: 40px;" type="text" value="800"/> <input checked="" type="checkbox"/> Auto	<input checked="" type="checkbox"/> Utiliser le catalogue des produits <input type="checkbox"/> Interdire hors catalogue <input type="checkbox"/> Utiliser les sous-familles <input checked="" type="checkbox"/> Gestion tarifs fournisseurs <input checked="" type="checkbox"/> Gestion tarifs spéciaux <input checked="" type="checkbox"/> Qtés indivisibles inverses	<input checked="" type="checkbox"/> Utiliser les produits composés <input checked="" type="checkbox"/> Gérer les produits-modèle <input type="checkbox"/> Gestion rayons <input type="checkbox"/> Gestion DEEE <input checked="" type="checkbox"/> Gérer les équivalences <input type="checkbox"/> Gérer les variantements
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[Genres d'ingrédients](#)

Code produit structuré nb niveaux Sép.

N°s de lot / N°s de série

Lots fabrication
 Numéros de série

Gestion stricte

The **No. of decimal places product price** field allows you to specify the number of decimal places in which the price of the products must be processed, while the field **NB Decimal places product quantity** allows you to choose the number of decimal places with which the quantities of product must be expressed.

The **product prices** combo allows you to specify an option for managing price rounding. Indeed, if you enter a price excluding tax, the price including tax will be calculated with decimal places that you will not see, and vice versa. This allows for consistent entry of product prices, and makes it easier to detect a rounding error - see the help of the [product sheet](#) for more information. details)

In interventions and projects, products are considered ingredients. The **Type of ingredients** button allows you to assign a type to them.

The **Default Margin** is used to calculate the selling price from the purchase price, in product creation. It is also used in the case of updating supplier prices (purchase margin: if a product is purchased for 10 and the margin objective is 20, the sales price will be 12).

Dim images allows you to specify a maximum size for the images in your product catalog: no need to put a 5 GB image to represent a 13 bolt! If the **Auto** box is checked, the resizing will be automatic, otherwise a dialog box will allow you to make a choice on a case-by-case basis.

Check the **Use product catalog** box if you have a product catalog with prices. When you make a quote or an invoice, you can choose from your catalog to populate the invoice lines. If you do not use one (for example a liberal profession which only sells intellectual services on a contract basis or on a fixed price basis), you can uncheck it: you will then only have to choose between product families.

If the **Prohibit non-catalogue** box is not checked, it will not be prohibited to save non-catalog

products in any room.

Check the **Use subfamilies** box if you have a very large product catalog. In this case, it will certainly be useful for you to be able to classify the products into families and subfamilies.

The **Management of special rates** box allows you to define specific rates, applying to a group of customers. For example, you can say that for this group, you apply a discount of 12% on this product family from so much to so from a purchase amount of so much.

The **Department management** box allows you to specify a department for each product. Currently, this is just for information.

The **Nomenclature management** box allows you to activate help with structured coding of product codes. Your product nomenclature can for example - let's imagine that you sell bottles - use three letters to determine a region, a letter to determine a color followed by another letter to characterize the sparkling or still side, followed by two vintage numbers, this which would give a product code like CHAMP-BP-2012 to designate a 2012 champagne.

The **Supplier price management** box allows you to declare several prices for the same product, depending on the product's suppliers.

The **WEEE Management** box concerns Waste Electrical and Electronic Equipment (WEEE), this tax, a little technocratic marvel invented by French civil servants to make life easier for people who work, in order to manage sums of the order of a few euros on invoices representing thousands. To make things easier, it is also called "ecotax", "eco-contribution" or "eco-participation", a little green-washing never hurts (be careful, not eco-nonsense). In polished language, it is, once again, about copulating with hymenoptera. This seems to be the equivalent of the Swiss TAR.

A **composite product** is a product made up of several (simple) products from the catalog. For example, a rearview mirror (composite product) could be made up of a shell (simple product), a glass (simple product), and three special screws (simple product). If you are invoicing a composite product, you will only have one line on your invoice, "Rearview mirror".

The **model product** is a grouping of simple products, invoiced separately. For example, if you invoiced the "Rearview Mirror" below as a model product, you would have three lines on the invoice: "shell", "glass", "special screw" (and no "Rearview Mirror" line).

Manage manufacturing batches will allow, for a product, to link it to a manufacturing batch with characteristics such as the manufacturing date, the DDM, the DLC, the number of units, the terminals of the number of series, etc.

Manage equivalences allows you to save products as equivalences of other products. In the event of unavailability in stock, or for any other reason, product A may be replaced by product B.

Inventory management

Entreprise	Contacts	Devis, factures...	Produits /stocks	Actions / Inter / Projets	Machines	Application	Ordinateur	
Gestion des produits		Gestion des stocks						
<input checked="" type="checkbox"/> Gérer les stocks	<input type="checkbox"/> en mode auto.							
<input type="checkbox"/> Accepter les valeurs négatives								
Entrée en stock	gestion manuelle		▼	Déstockage	à partir des BL			▼
Entrée virtuelles	à partir des commandes fourn.		▼	Sorties virtuelles	à partir des commandes clt			▼
<input checked="" type="checkbox"/> Gérer les emplacements de stock				Suppression	Simple			▼
<input type="checkbox"/> Gestion des niveaux par emplacement				Calcul PAMP	CUMP			▼
<input type="checkbox"/> Accepter les valeurs négatives								
Réapprovisionnements								
Alerte réappro	CHAVAGNEUX Célestin			▼				
Objectif de stock	Flux tendu (stock d'alerte)			▼				
Stock de référence	Stock virtuel à date			▼				
Nombre de jours	0							

You can **Manage stocks, in automatic mode**, that is to say that destocking and stock entries will be carried out with a single click on the Stock IN or Stock OUT buttons, with all the values by default: stock entry or exit movements will be generated for the total quantities of all product lines with managed stocks, with a standard label for these movements.

In contrast, if this box **in automatic mode** is not checked, an intermediate screen will allow more detailed management of stock movements corresponding to the part concerned (depending on the options chosen for “Destocking” and “Entry into stock”). If you want to manage backorders, it is best not to check this option.

The **PAMP calculation** combo specifies the method for calculating the weighted average purchase price (PAMP). PAMP is used for calculating inventory valuation, generally for accounting reasons. The available methods are described on [this page](#).

Via the **Stock deletion type** combo, it is possible to specify the entries made in the stock movement file, in the event of deletion:

- for simple deletion, the stock movement will simply be deleted
- in reversal, the reverse movement will be generated, without deletion of the initial movement. For example, if you want to delete an inbound stock movement of 3 bottles, it is actually a reversal outbound stock movement of 3 bottles that will be created.
- it is possible to opt for a reversal option with a delete button available for Gestan administrators
- finally, it is possible to opt for an option making the two buttons (deletion and reversal) available to all users.

The **Entry into stock** drop-down list allows you to specify from which parts you want to manage entry into stock: supplier orders, supplier invoices, or receipt notes. This is often from receipt slips. If this option is chosen, a “Stock IN” button will be displayed on the list of receipts, allowing the entry

into stock to be recorded, manually or automatically. You can also choose the 100% manual option: in this case, you will have to record stock movements “by hand”.

Conversely, the **Clearance** drop-down list allows you to specify from which parts you want to manage clearance: orders, invoices, or BL. For example, if you choose “invoice”, this means that you consider that the destocking must be done at the same time as the processing of the invoice. In this case, the list of invoices will display a “Stock Out” button. You can also choose the 100% manual option.

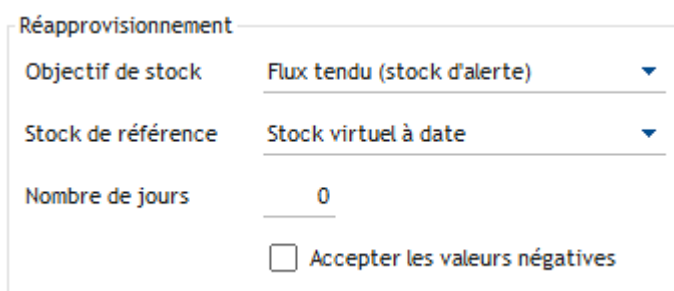
The other two combos **Virtual Inputs** and **Virtual Outputs** are used to describe from which sources the virtual stock (also called potential stock) must be calculated. For example, if you have a stock of 100 bottles, but one of your customers ordered 20 from you, while you issued a supplier order for 40 bottles, your actual stock is 100, but your potential stock is 120 (real stock + virtual inputs - virtual outputs.)

The **Manage stock locations** box allows, if checked, to enter a stock location for each incoming or outgoing stock movement (not available if inventory management in simple mode).

The **Management of levels by location** check box allows, if checked, to manage stocks not globally, but not by location (for example, you will know that you have three red binders in stock in the AA cabinet , two in cabinet BB, and 4 in cabinet CC, plus knowing you have nine in total).

It is possible to specify the user who will receive **restocking alerts**.

Settings for replenishment



Réapprovisionnement	
Objectif de stock	Flux tendu (stock d'alerte) ▼
Stock de référence	Stock virtuel à date ▼
Nombre de jours	0
	<input type="checkbox"/> Accepter les valeurs négatives

Gestan can automatically generate a price request and/or a supplier order, taking into account a stock objective and a reference quantity.

The **Stock objective** drop-down list allows you to choose between:

- Just-in-time flow: the objective is to have in stock a quantity between the maximum stock and the alternating stock
- Super-tense flow: the objective is to have in stock a quantity between the maximum stock and the safety stock
- Max stock: the objective is to have the maximum stock

Most commonly, the stock objective is the alert stock: this is just-in-time management, where you want the physical stock stored in your company to be as low as possible, without the risk of breakage is too high.

The **Reference stock** drop-down list allows you to choose between:

- Virtual stock to date
- Total virtual stock
- Actual stock

The reference stock is most often the virtual stock to date (in this case, it will be necessary to specify a **number of days** for this calculation): that is to say that the replenishment quantities will be calculated to reach the stock objective, taking into account virtual entries and exits, i.e. supplier orders which have been issued and whose delivery is planned before the specified date, and customer orders which you have not yet honoured, that you must honor by the specified date.

Other articles “General settings”

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