Documentation Pandora ERP system.

1. Stock and inventory control.

Description operation article table.

bisystem=# \d artikelen							
Table "public.artikelen"							
Column	Туре	Collation	Nullable	Default			
artikelID	integer		not null				
artikelomschrijving	character varying(50)	i	not null				
artikelprijs	double precision			0.00			
art_voorraad	double precision			0.00			
art_eenheid	character varying(6)						
art_min_voorraad	double precision			0.00			
art_bestelgrootte	double precision			0.00			
locatie_magazijn	character varying(8)						
artikelgroep	character varying(40)			''::character varying			
thumb_artikel	character varying(70)			'./images/thumbs/'::character varying			
foto_artikel	character varying(70)		1	'./images/'::character varying			
categorie	integer	1	1				
reserveringsaldo	double precision		I	0			
afmeting	character varying(30)		I	''::character varying			
bestelstatus	boolean		l l	true			
mutatiedatum	character varying(10)		l l	''::character varying			
bestelsaldo	double precision		[0			
jaarverbruik_1	double precision			0			
jaarverbruik_2	double precision			0			
barcode	character varying(13)			''::character varying			
Indexes:							
	"artikelen_pkey" PRIMARY KEY, btree ("artikelID")						
"barcode_idx" btr	ee (barcode)						
Check constraints:							
"art_voorraad" CHECK (art_voorraad >= 0::double precision)							
Referenced by:							
TABLE "webbestellingen" CONSTRAINT "artikelID_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")							
TABLE "artikelmutaties" CONSTRAINT "artikel_artikelID_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")							
TABLE "materiaallijsten" CONSTRAINT "artikelen.artikelID_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")							
TABLE "orders_verkoop_artikelen" CONSTRAINT "artikelen_artikelID_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")							
TABLE "orders_inkoop_artikelen" CONSTRAINT "artikelen_artikelID_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")							
TABLE "cluster_artikelen" CONSTRAINT "artikelen_artikelID_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")							
TABLE "icluster_artikelen" CONSTRAINT "artikelen_artikelD_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")							
TABLE "orders_intern" CONSTRAINT "artikelen_artikelID_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")							

Above a screenshot of the table with its connections with other tables.

We won't explain common fields, for I assume this is known.

The fields and its purpose we explain are:

art min voorraad

art bestelgrootte

categorie

reserveringsaldo

bestelsaldo

bestelstatus

mutatiedatum

jaarverbruik 1

jaarverbruik 2

This fields are used for inventory control.

The field art voorraad (stock) is a check constraint field, with control of positive amount.

Inventory Control.

art min voorraad:

When this article is driven by minimum stock and not reservation, which is determined by the field categorie, the article must be ordered when stock becomes lower then this value.

The minimum stock is calculated by annual consumption and the category (field categorie), by which the number of delivery times per year is determined.

The decision or an article is ordered by stock-control (mainly online orders and countersales) should be made by the circumstances of the annual consumption is equally spread over the year. If not the article should be ordered by reservation.

art_bestelgrootte:

This value is determined by the Camp formula, that recognize the order size based on annual comsumption. See the explanation of annual consumption by jaarverbruik_1 and jaarverbruik_2. Camp formula: $Q = \sqrt{2DF/HP}$ Stands for:

Q = Quantity

- · D = Demand / year
- F = Fixed Costs (order costs conversion costs)
- · H = Stock costs as a percentage of the price
- · P = Price of the product

The orders are made with the program voorraadbeheersing and the table materiaallijsten,

here is the Camp formula used for ordering.

By starting Pandora.py the first time after Januari 1st, the minimum stock and order size is determined for all articles and stored in the database.

So it's possible to switch from ordering by reservation towards ordering by stock driven.

The edited articles with values are added on a table artikelmutaties and afdrachten for accountancy and paying taxes.

All stock values are added or deducted in the column jaarverbruik 1 or jaarverbruik 2

Even years jaarverbruik 2 odd years jaarverbruik 1, so always a year-consumption is available.

After a year has passed fields of a year ago are set to 0, so that the calculations start from scratch.

This is established within the module Pandora.py. In this module also the monthly values of the stock are counted, and is determined (with the mutatiedatum – last mutation) of the mutatiedatum (mutation date) is longer than a year ago. Then it is called dead stock (incourant in Dutch).

With these items graphs are produced.

The data for the graphs are stored in the table magazijnvoorraad (warehouse stock).

Products are ordered direct online, by counter sales or through article lists of clustercalculaties or iclustercalculaties.

Purchasing, delivery, calling, order picking and processing.

1 Online sell

Thirst the client logs on and chooses products. The order list is established. The products are added on the field reservations in table artikelen, if ordered. Then the products are picked the fields

reservations and stock are deducted and field jaarverbruik_1 or jaarverbruik_2 (see Inventory Control) is added.

The table afdrachten (payments) is filled with the total amount and total VAT.

The table artikelmutaties (article transactions) is filled with the delivered orderlines data.

bisystem=# \d artikelmutaties Table "public.artikelmutaties"						
Column	Туре	Collation	Nullable	Default		
mutatieID	integer	 	not null			
artikelID	integer	ĺ				
werknummerID	integer	Ì				
hoeveelheid	double precision	Ì		0		
boekdatum	character varying(10)	İ		''::character varying		
orderinkoopID	integer	İ				
werkorderID	integer	İ				
ovbestelID	integer	Ì				
tot_mag_prijs	double precision	Ì		0		
btw_hoog	double precision	Ì		0		
mmstatus	boolean	İ		false		
btw_laag	double precision	İ		0		
regel	integer	ĺ		1		
baliebonID	integer	ĺ		0		
ndexes:						
"artikelmuta	ties_pkey" PRIMARY KEY,	btree ("muta	tieID")			
Foreign-key constraints:						
"artikel_artikelID_fkey" FOREIGN KEY ("artikelID") REFERENCES artikelen("artikelID")						
"orders_inkoop_orderinkoopID_fkey" FOREIGN KEY ("orderinkoopID") REFERENCES orders_inkoop("orderinkoopID")						
"orders_intern_werkorderID_fkey" FOREIGN KEY ("werkorderID") REFERENCES orders_intern("werkorderID")						
"orders_verkoop_ovbestelID_fkey" FOREIGN KEY ("ovbestelID") REFERENCES orders_verkoop("ovbestelID")						
"werken_werknummerID_fkey" FOREIGN KEY ("werknummerID") REFERENCES werken("werknummerID")						

2. Countersales

Balieverkoop barcodescanning. These products are straight away sold by means of barcode scanning.

The stock is directly deducted if the numbers don't exceed art voorraad minus reservations.

The field jaarverbruik 1 or jaarverbruik 2 (see Inventory Control) is added.

The table afdrachten (payments) is filled with the total amount and total VAT.

The table artikelmutaties (article transactions) is filled with the delivered order lines data.

The table artikelen includes a column barcode (String 13 positions).

In the module invoerArtikel.py (insert article) the field artikelID is transferred to barcode with the EAN 13 structure. The first 2 numbers = the country code. The next 5 numbers are the company numbers, the following 5 numbers is the product number and the last number is a validity check number

In this module is an image saved of the barcode in the folder ./forms/Barcodelabels
This image can be printed for labeling the product or storage bin in the warehouse, so it's enabled for scanning.

For more information about scanning see Barcodescanning document.

3. Internal orders (Semi finished product orders factory)

If the Iclustercalculatie is approved by the client and linked as an intern_order the articles from the article list are added in the column reservations (reserveringen)

Also the reservations are stored in the table materiaallijsten for financial reasons, purchasing and for producing order picking lists.

	Table "public.			2
Column	Туре	Collation	Nullable	Default
matlijstID	integer	† 	not null	
calculatie	integer	i	Addition to the control of the contr	İ
artikelID	integer	i	i	İ
hoeveelheid	double precision	i	i	9
artikelprijs	double precision	j	i	0
subtotaal	double precision	İ	İ	0
resterend	double precision	İ	İ	0
afroep	double precision	İ	İ	0
icalculatie	integer	1		0
werknummerID	integer	İ	İ	0
categorie	integer	1		0
reserverings_datum	character varying(10)	1		''::character varying
orderinkoopID	integer	1	l	0
levertijd_begin	character varying(10)	I	l	''::character varyin
levertijd_end	character varying(10)	1		''::character varyin
indexes:				
"matlijstID" PRI	MARY KEY, btree ("matlij	stID")		
"fki_calculaties	.calcID_fkey" btree (cal	culatie)		
oreign-key constrain	nts:			
"artikelen.artike	elID_fkey" FOREIGN KEY ("artikelID")	REFERENCES	artikelen("artikelID"

The total value of the articles from the Iclustercalculation is added on table orders_intern field begr materialen.

Order balancing this field (bestelsaldo) is filled when an purchase for materials is ordered (initiated by table materiaallijsten), also the order status (bestelstatus) is blocked (False), so ordering is not possible until materials are delivered and approved.

Then purchase order products are delivered and approved the fields bestelsaldo is deducted, art_voorraad (stock) is added with the approved amounts and the field order status (bestelstatus) is released (True).

In the table artikelmutaties (article transactions) the delivered products are being inserted.

When the products are provided on the work the column reservations is deducted and the field jaarverbruik_1 or jaarverbruik_2 (see Inventory Control) is added with the issued numbers. The stock (art_voorrraad) is also deducted and the table materiaallijsten is updated with the picklist deliveries. (quantity, demand, remaining) The picklist (table raaplijst) is produced from the table materiaallijsten (module artikelAfroep.py) when the products are called with the desired delivery date and delivery place. The products are picked in the warehouse and delivered on the desired time and place.

Column	Type	oublic.raapl: Collation	Nullable	Default
lijstID werkorder artikelID afroep leverdatum geleverd meerwerk postcode toevoeging alternatief huisnummer boekdatum straat woonplaats	integer integer integer double precision character varying(10) double precision boolean character(6) character varying(10) character varying(30) character varying(6) character varying(10) character varying(10) character varying(10) character varying(43) character varying(24)		not null	0 ''::character varying 0 false ''::bpchar ''::character varying ''::character varying ''::character varying ''::character varying ''::character varying ''::character varying ''::character varying ''::character varying
Indexes:				

"lijstID_pkey" PRIMARY KEY, btree ("lijstID")

The table artikelmutaties (article transactions) is inserted with the delivered picklist data and field jaarverbruik 1 or jaarverbruik 2 (see Inventory Control) is added.

The value of the delivered articles is added on table orders intern field werk materialen

4. External Orders (Installation orders at external work areas)

If the Clustercalculatie is approved by the client and linked as a werknumber the articles from the article list are added in the column reservations (reserveringen)

The reservations are also stored in the table materiaallijsten for financial reasons, purchasing and for order picking lists.

The total value of the articles from the Clustercalculation is added on table werken field begr materialen.

Order balancing this field (bestelsaldo) is filled when an purchase for materials is ordered (initiated by table materiaallijsten), also the order status(bestelstatus) is blocked (False), so ordering is not possible until materials are delivered and approved.

Then purchase order products are delivered and approved the fields bestelsaldo is deducted, art_voorraad (stock) is added with the approved amounts and the field order status (bestelstatus) is released (True).

In the table artikelmutaties (article transactions) the delivered products are being inserted.

When the products are provided on the work the column reservations is deducted and the field jaarverbruik_1 or jaarverbruik_2 (see Inventory Control) is added with the issued numbers. The stock (art_voorrraad) is also deducted and the table materiaallijsten is updated with the picklist deliveries. (quantity, demand, remaining) The picklist (table raaplijst) is produced from the materiaallijsten (module artikelAfroep.py) when the products are called with the desired delivery date and delivery place. The products are picked in the warehouse and delivered on the desired time and place.

The table artikelmutaties (article transactions) is inserted with the delivered picklist data and field jaarverbruik_1 or jaarverbruik_2 (see Inventory Control) is added.

The value of the delivered articles is added on table werken field kosten_materialen.