Documentation Pandora ERP system.

6. Works and financial accountability.

The tables will be printed only for external works.

Internal works.

Budgeted costs:

The budgeted costs and working hours are determined by the clustercalculation

See here the Documentation 4. Calculation, material, work rates and services.

The working hours are split up in setup hours and hours / piece. The costs of work charge are determined by setup hours + piece hours * amount * surcharge factor.

The surcharge factor is the field overhead_factor table params_hours, belonging to the relevant employee pay group.

See table lonen (wages) field werkuur (working hour) and params hours.

 $Thurdermore\ the\ materials + storage\ surcharge\ (table\ params_finance)\ used\ are\ calculated.$

Profit is already calculated in overhead factor table params hours.

For **Actual Costs** and other information see **External works**, for is likewise except services (diensten)

External works.

Table werken:

bisystem=# \d werken					
C-1		lic.werken"		D - C 11	
Column	Type	Collation	Nullable	Default	
werknummerID	integer	l	not null	+ 	
werkomschrijving	character varying(50)		l liot liuii	ŀ	
aanneemsom	double precision			0	
kosten lonen	double precision			1 0	
kosten_materialen	double precision			0	
kosten_materialen kosten inhuur	double precision		1	0	
	double precision	-	-	0	
kosten_leiding				1 0	
kosten_huisv	double precision				
kosten_overig	double precision			0	
meerminderwerk	double precision			0	
voortgangstatus	character varying(1)				
statusweek	character varying(6)				
betaald_bedrag	double precision			0	
begr_huisv	double precision			0	
begr_leiding	double precision			0	
begr_overig	double precision			0	
begr_constr_uren	double precision			0	
werk_constr_uren	double precision			0	
begr_mont_uren	double precision			0	
werk_mont_uren	double precision			0	
begr_retourlas_uren	double precision			0	
werk_retourlas_uren	double precision			0	
begr_telecom_uren	double precision			0	
werk_telecom_uren	double precision			0	
begr_bfi_uren	double precision		1	0	
werk_bfi_uren	double precision			0	
begr_bvl_uren	double precision			0	
werk_bvl_uren	double precision	1		0	
begr_spoorleg_uren	double precision			0	
werk_spoorleg_uren	double precision		ĺ	0	
begr spoorlas uren	double precision			0	
werk_spoorlas_uren	double precision	İ		0	
begr reis uren	double precision	i		0	
werk reis uren	double precision	İ		0	
kosten vervoer	double precision	i	i	0	
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beton_bvl
                                  double precision
 kabelwerk
                                   double precision
                                                                                                          0
                                                                                                          0
 grondverzet
                                   double precision
 kosten materieel
                                  double precision
                                                                                                          0
 begr_inhuur
                                   double precision
                                                                                                          0
 begr_vervoer
                                   double precision
 begr_beton_bvl
                                  double precision
                                                                                                          0
 begr_kabelwerk
begr_grondverzet
begr_materieel
                                  double precision double precision
                                                                                                          0
                                                                                                          0
                                   double precision
 begr_materialen
                                   double precision
                                                                                                          0
 begr_lonen
                                  double precision
                                                                                                          0
                                  character varying(6)
character varying(10)
 startweek
                                                                                                          ''::character varying
 opdracht_datum
 begr_voeding_uren
                                   double precision
                                                                                                          0
 werk_voeding_uren
                                  double precision
 calculatienummer
                                                                                                          0
                                integer
Indexes:
      "werken_pkey" PRIMARY KEY, btree ("werknummerID")
Werken_Drky Friedland Ref, below (Michael Referenced by:

TABLE "dienstenmutaties" CONSTRAINT "werken_WerknummerID_fkey" FOREIGN KEY ("werknummerID") REFERENCES werken("werknummerID")

TABLE "artikelmutaties" CONSTRAINT "werken_werknummerID_fkey" FOREIGN KEY ("werknummerID") REFERENCES werken("werknummerID")

TABLE "orders_inkoop_diensten" CONSTRAINT "werken_werknummerID_fkey" FOREIGN KEY ("werknummerID") REFERENCES werken("werknummerID")
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Table wnrwrkln:

bisystem=# \d wrkwnrln

DISYSEEM-# (G W KW		blic.wrkwnrl	n"	
Column	Type	Collation	Nullable	Default
wrkwnrurenID	integer		not null	
werknemerID	integer			
boekdatum	character varying(10)			''::character varying
aantaluren	double precision			0
werknummerID	integer			
bruto_loonbedrag	double precision	1		0
meerwerkstatus	boolean			false
soort	character varying(15)			''::character varying
tabelloon	double precision			0
reisloon	double precision	1		0
loonID	integer			
Indexes:				
"wrkwnrln_pkey'	" PRIMARY KEY, btree ("w	rkwnrurenID")	
Foreign-key constra	aints:			
"lonen_loonID_	fkey" FOREIGN KEY ("loon	ID") REFERENCE	CES lonen(":	loonID")
"werknemers_wer	rknemerID_fkey" FOREIGN	KEY ("werkner	merID") REF	ERENCES werknemers("werkn

Table materiaallijsten (article lists):

orderinkoopID integer 0 0 0 1 0 1 1 1 1 1	bisystem=# \d materia	aallijsten Table "public.	materiaallij	sten"	
calculatie integer	Column	Туре	Collation	Nullable	Default
artikelID integer			į	not null	
hoeveelheid double precision 0 artikelprijs double precision 0 subtotaal double precision 0 resterend double precision 0 afroep double precision 0 icalculatie integer 0 werknummerID integer 0 categorie integer 0 reserverings_datum character varying(10) 0 ireserverijd_begin character varying(10) 0 levertijd_end character varying(10) 0 levertijd_end character varying(10) 0 levertijd_end character varying(10) 0 levertijd_totalies.calcID_fkey" btree (calculatie) Foreign-key constraints:				1	
artikelprijs double precision 0 0 0 0 0 0 0 0 0			i	i	0
resterend double precision 0 0	artikelprijs		İ	İ	0
afroep double precision 0 0 0 0 0 0 0 0 0		· ·	ļ	ļ l	0
icalculatie integer			ļ	ļ	
<pre>werknummerID</pre>					
<pre>categorie integer </pre>				}	
reserverings_datum character varying(10) ''::character varying orderinkoopID integer 0 ''::character varying levertijd_begin character varying(10) ''::character varying levertijd_end character varying(10) ''::character varying lindexes:			i	ì	1 0
levertijd_begin character varying(10) ''::character varying(10) ''::character varying(10)	_		İ	į	''::character varying
levertijd_end character varying(10) ''::character varyi Indexes: "matlijstID" PRIMARY KEY, btree ("matlijstID") "fki_calculaties.calcID_fkey" btree (calculatie) Foreign-key constraints:	orderinkoopID	integer	1	[0
Indexes: "matlijstID" PRIMARY KEY, btree ("matlijstID") "fki_calculaties.calcID_fkey" btree (calculatie) Foreign-key constraints:	levertijd_begin	character varying(10)	I	[''::character varying
"matlijstID" PRIMARY KEY, btree ("matlijstID") "fki_calculaties.calcID_fkey" btree (calculatie) Foreign-key constraints:					
"fki_calculaties.calcID_fkey" btree (calculatie) Foreign-key constraints:		MDV 1/57 11 / / / / / / / / / / / / / / / / / /	LTDU		
Foreign-key constraints:					
			culatie)		
di circina circita, con circina de circina d	_		"artikelID")	REFERENCES	artikelen("artikelID")
	ar circicii.ar circ	LID_INCY FOREIGN KET (a cinciio)	THE ENLINCES	ar cincien (ar cinciib)

Table dienstenmutaties (services mutations):

bisystem=# \d dienstenmutaties

Table "public.dienstenmutaties"

Column | Type | Collation | Nullable |

mutatieID | integer | not null |

not null werknummerID | integer orderinkoopID | integer boekbedrag double precision ''::character varying boekdatum character varying(10) | double precision 0 btw_hoog btw_laag | double precision leverancierID | integer ''::character varying werkomschr character varying(30) integer regel omschrijving | character varying(50) ''::character varying

Indexes:
 "derdenmutaties_pkey" PRIMARY KEY, btree ("mutatieID")

Foreign-key constraints:

Default

Budgeted Costs:

The budgeted costs, working hours and services are determined by the clustercalculation See here the Documentation 4. Calculation, material, work rates and services.

The surcharge factor on the wages is the field overhead_factor in table params_services, belonging to the relevant employee pay group.

See table lonen field werkuur (working hour) and params hours.

Thurdermore the materials, services and equipment + storage surcharge (table params) used are calculated.

Profit is already calculated in overhead factor.

Actual Costs:

[&]quot;leveranciers_leverancierID_fkey" FOREIGN KEY ("leverancierID") REFERENCES leveranciers("leverancierID") "orders_inkoop_orderinkoopID" FOREIGN KEY ("orderinkoopID") REFERENCES orders_inkoop("orderinkoopID")

[&]quot;werken_WerknummerID_fkey" FOREIGN KEY ("werknummerID") REFERENCES werken("werknummerID")

Muteren materialen (mutation articles)

The quantity of product will be callup with the table materiaallijsten. (bills of materials)

In this lists on other things the callup, delivered and remaining is established

This list is also used by Accountancy.

With this callup a picklist is composed.

In the warehouse the products are picked and send to the workplace.

If the products are picked the reserveringsaldo (reservation balance) in the table artikelen (articles) and materiaallijsten (bills of materials) is reduced and the voorraad (stock) is reduced in table artikelen (articles).

The picklist is also reduced. The costs of the products are added in werken (works) table field kosten_materialen (cost of materials)

Muteren lonen (Mutation wages)

Transactions working hours. Menu Mutate hourly consumption. (Transaction working hours) The total workrate (wages * rate factor) per employee is added in the table werken (works) field kosten_lonen (costs of wages) per work. The working hours are added in the field werk_xxxxxxxx_uren (work_xxxxxxxx_hours) in the table werken (works).

(Whereas xxxxxxx stands for working group)

The employee is linked to the working group, so the hours are booked on the right fields. It the employee does replacement work, a possibility is present in the table werknemers (employees) to give a temporarily pay group to the employee, so the internal invoicing remains, while the payments keep as it is.

The total individual mutations of all hours (present + absent) per employee per work are added with the mutation date in the table wrkwnrln. (work-employee-wages)

This table is basis for wages and accounting.

In the table werknemers (employees) the total amount of hours (present + absent) per employee is added in the field saldo uren geboekt (balance hours booked).

Muteren Diensten

Table orders_inkoop_diensten

bisystem=# \d orders_inkoop_diensten

Table "public.orders_inkoop_diensten"						
Column	Type	Collation	Nullable	Default		
orddienstlevID	integer		not null			
orderinkoopID	integer	i i				
aanneemsom	double precision	i	i i	0		
acceptatie gereed	double precision	i	i i	0		
acceptatie_datum	character varying(10)	İ	i i	''::character varying		
werknummerID	integer					
omschrijving	character varying(50)			''::character varying		
plan_start	character varying(10)			''::character varying		
werk_start	character varying(10)			''::character varying		
plan_gereed	character varying(10)			''::character varying		
werk_gereed	character varying(10)			''::character varying		
werkomschr	character varying(30)			''::character varying		
regel	integer			1		
meerminderwerk	double precision		l i	0		
Indexes:						

[&]quot;orders_inkoop_diensten_pkey" PRIMARY KEY, btree ("orddienstlevID")
Foreign-key constraints:

[&]quot;orders_inkoop_orderinkoopID" FOREIGN KEY ("orderinkoopID") REFERENCES orders_inkoop("orderinkoopID")
"werken werknummerID fkey" FOREIGN KEY ("werknummerID") REFERENCES werken("werknummerID")

Table dienstenmutaties

bisystem=# \d dienstenmutaties Table "public.dienstenmutaties"							
Column	•	Collation		Default			
Foreign-key constitution "leverancier: "orders_inko	s_leverancierID_fkey" F0 op_orderinkoopID" FOREI0	OREIGN KEY (' GN KEY ("orde	"leverancien erinkoopID")	0 ''::character varying 0 ''::character varying 0 0 0			

The types of services provided are:

- 1. Machines
- 2. Leadership
- 3. Housing
- 4. Others
- 5. Hiring
- 6. Transportation
- 7. Concrete
- 8. Cablework
- 9. Earthmoving

Before transactions are made the budgeted costs from the lines 1 -9 must be ordered by purchasing with the printlist from 'Services + Materials Orderlist Printing' see the subject in Calculation material workrates and services.

The purchase-order list can be printed if the order for the work is optained.

The transactions are stored in:

Table dienstenmutaties, (services mutations) and is approved for payment.

Table orders_inkoop_diensten (orders_purchasing_services) (where the field werkomschr (description of work) refers to the type of services) and stored in acceptatie_gereed (acceptance ready) (number).

Table werken. Costs are added in their respective types of services.

The works are classified in progress stages for financial accountability and control.

These stages are:

A. Work in preparation.

- B. Work is started and thirst costs are made.
- C. Booked costs have reached 33 % of the contract price (invoice submitted of 33%)
- D. Booked costs have reached 50 % of the contract price.
- E. Booked costs have reached 75 % of the contract price. (2nd invoice submitted of 33%)
- F. Booked costs have reached 90 % of the contract price. (3rd invoice submitted of 20%)
- G. Work is ready inclusive more / less work. (4th invoice of 14% + more /less work)
- H. Work is technical and financial signed off.

With booking of costs is controlled or a change has happened in progressstate of the work and stored with the week of the year (yyyyww), that the changing has occurred.

This data is the base of the financial progress presented with graphs.

Countings are made in the table resultaten.

This countings has to be done weekly in Submenu Management Information, berekenen financiëele gegevens (Calculating Financial data).

The following graphs are present with this data:

Costs budgeted / real

Material budgeted / real

Labour costs budgeted / real

Services costs budgeted / real

Hiring costs budgeted /real

Other services costs budgeted / real

Project costs budgeted / real

Gross profit prognosis / actual

Work in progress value / Payments done

Proceeds / More – less costs

With this states also the bars and pie graph is presented.

Countings are made in the table resultaten status (results status)