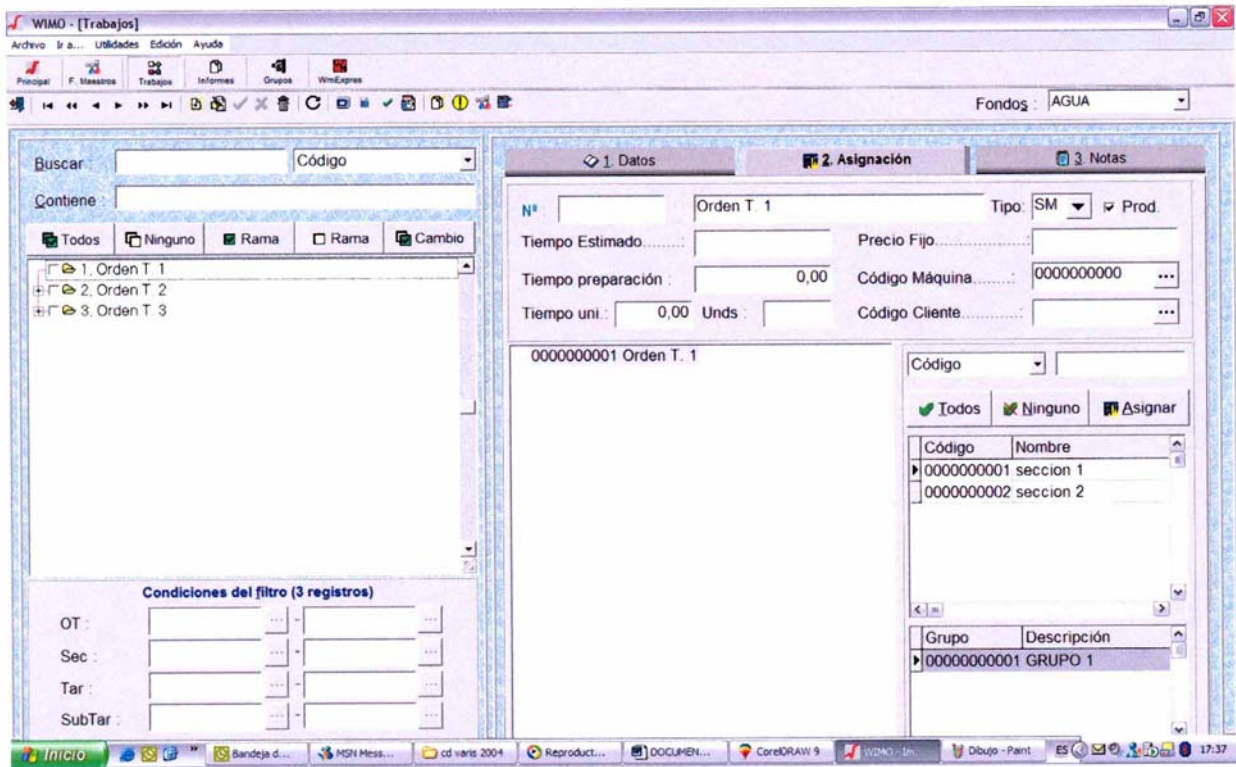


PRODUCTION SOFTWARE



Production Management and Control Software



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

PRODUCTION SOFTWARE

Production Management and Control Software

SOFTWARE DESIGNED UNDER WINDOWS PLATFORM TO MANAGE AND CONTROL PRODUCTION SCHEDULING AND COSTS. ALL OF THE DATA COLLECTED FROM THE TERMINALS IS PROCESSED AND AVAILABLE FOR REPORT MAKING TO FACILITATE DECISIONS. THIS IS USER-FRIENDLY SOFTWARE THAT IS EASY TO INITIALIZE. THE STANDARD SOFTWARE PACKAGE COVERS UP TO 80% OF THE REQUIREMENTS OF ANY INDUSTRY, AND CUSTOMIZED SOFTWARE IS AVAILABLE AFTER AN EVALUATIVE CASE STUDY HAS BEEN MADE.

TECHNICAL CHARACTERISTICS:

- ☐ Production management can consist of:
 - a) Doing a Work Order (WO).
 - b) Doing a Section associated with a WO.
 - c) Doing a Task pertaining to a Section.
 Each client can choose the option of greatest interest: work only with WOs, work with WOs and Sections, or work with WOs, Sections and Tasks.
- ☐ Ability to decide whether absence time is productive or not, that is, whether it should be registered or not to the job that the employee was doing before leaving.
- ☐ Possibility of grouping WOs in higher range groups (projects). Each WO will bear the project code it pertains to as a prefix, with the only variation being a potential suffix composed of 2 digits.
- ☐ Comparison of presence times with production times (if the presence program is installed).
- ☐ Introduction of units produced by production level for the subsequent calculation of production unit time.
- ☐ Possibility of working with simultaneous, continuous or independent WOs.
- ☐ Possibility of bar code printing (code 39) of WOs, Sections and Tasks, for reading by means of an optic pencil or scanner connected to the punch terminal.
- ☐ Cataloging of employees in terms of 3 levels (Area, Service, and Section). Employees can also categorize themselves independently by group or by category.
- ☐ Totally programmable reports, with possibility of electing implicated WOs, Sections and Tasks, as well as participating employees. In particular, employee filtering can be done as a function of one or various combinable criteria.
- ☐ Possibility of executing Production and Presence functions at the same time, sharing employees, punches and the rest of the database.

Seguimiento Diario

Día	Inicio	Fin	O.T.	Sección	Tarea	Total
1 - OSORIO ARANZANA, ANGEL						
Jueves, 29/04/2004						
06:35	08:44	7802	MONTAR MICRO-99 DG	0009-MONTAR BL y MICRO-99DG	00001-TAREA 1	1,82
06:44	15:08	763	TP- VARIOS	0230-TP-8020	11230-MONTAR TP-8020	6,18
Total día						8,00
Total empleado						8,00
2 - RUIZ GONZALEZ, JUAN						
Jueves, 29/04/2004						
06:36	10:24	754	K-30 DISEÑO CAM	0024-K-30 DISEÑO CAM	11424-MONTAR K-30	3,23
10:24	13:30	7501	PREPARAR X4	0011-PREPARAR X4	00001-TAREA 1	3,10
13:30	15:08	7502	MONTAR X4	0012-MONTAR X4		1,67
Total día						8,00
Total empleado						8,00
3 - PUERTO RIBERA, ALBERTO						
Jueves, 29/04/2004						
06:42	07:46	781	TP- VARIOS	0212-TP-4000R	12212-VERIFICAR TP-4000R	0,85
07:46	11:38	7803	CABLEAR MICRO-99 DG	0010-CABLEAR BL y MICRO-99DG	00001-TAREA 1	3,82
11:38	15:08	752	TP-7006	0220-TP-7006	12220-VERIFICAR TP-7006	3,53
Total día						8,00
Total empleado						8,00

Marcajes producción y unidades

Desde 29/04/2004 Hasta 29/04/2004

Fecha	OT	Sección	Tarea	Marcaje	Unidades
1 - OSORIO ARANZANA, ANGEL					
Ju 29/04/2004	7802	MONTAR MICRO-99 DG	0100 - MICRO-99 DG	11100 - MONTAR MICRO-99	08:43 3
Ju 29/04/2004	763	TP- VARIOS	0230 - TP-8020	11230 - MONTAR TP-8020	08:44
2 - RUIZ GONZALEZ, JUAN					
Ju 29/04/2004	754	K-30 DISEÑO CAM	0024 - K-30 DISEÑO CAM	11424 - MONTAR K-30	08:05 100
Ju 29/04/2004	7501	PREPARAR X4	0011 - PREPARAR X4	00001 - TAREA 1	10:24
Ju 29/04/2004	7502	MONTAR X4	0012 - MONTAR X4	00001 - TAREA 1	13:30
3 - PUERTO RIBERA, ALBERTO					
Ju 29/04/2004	781	TP- VARIOS	0212 - TP-4000R	12212 - VERIFICAR TP-4000R	07:45 3
Ju 29/04/2004	7803	CABLEAR MICRO-99 DG	0010 - CABLEAR BL y	00001 - TAREA 1	07:46
Ju 29/04/2004	7803	CABLEAR MICRO-99 DG	0100 - MICRO-99 DG	14100 - CABLEAR MICRO-99	11:38 5
Ju 29/04/2004	752	TP-7006	0220 - TP-7006	12220 - VERIFICAR TP-7006	11:38



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

Travessera de Gràcia, 73-79 6ª pl. 08006 BARCELONA Tel +34 932 375 443 - Fax +34 932 173 930
e-mail: pablohuc@phuc.es www.phuc.es