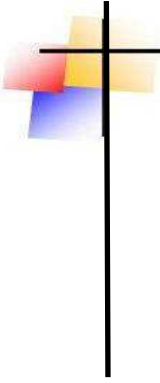
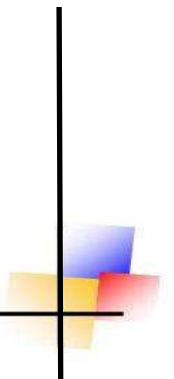


---



# Web software application for Packing companies



## Web software application for Packing companies

### The system

This software application has been designed for packing companies and it allows operators to

- ✓ sell
- ✓ rent
- ✓ maintain
- ✓ repair
- ✓ build

elevator trucks

This is a leading-edge application both in terms of software design than communication technologies. It is completely compatible with our “ERP” (Enterprise Resource Planning) system called “E.G.G.s.web” (Enterprise Governance Global solution.web) which is:

- ✓ *new*: it has been designed with Java “web” technology so it can be used both in the “internet” than in the “intranet”. The company can communicate in real time with all authorized users, working both inside (employees) than outside of the company (agents, resellers, customers, suppliers, third parties and so on)
- ✓ *simple*: it has been designed to be user-friendly, intuitive and it is supplied with an online manual.
- ✓ *safe*: it has been designed to allow different security policies so that information can be safely transferred also using the “internet”
- ✓ *modular*: the system is composed by different modules, linked with each others but autonomous and that can be progressively implemented in time
- ✓ *flexible*: it has been designed with a “scalar” technology: the system can follow the corporate growth and adapt itself to new corporate needs in the future
- ✓ *parametric*: the system has been designed to be easily updated: operators can change by themselves functional features in the system structure with no need of a programmer
- ✓ *conservative*: it has been designed to use the most common operating systems than databases. The company can use its own hardware devices and data.
- ✓ *multi-company, multi-store, multi-department*: the system has been designed to communicate with the outside. Operators can work with different companies, languages and currencies at the same time.



## Web software application for Packing companies



### Benefits

This software application rationalizes all packing activities and it allows operators to

- ✓ *no need of data rewriting*: information are electronically collected on handheld terminals given to operators so they are no more written on a piece of paper and they can be transferred directly to the central system with no need of being copied by people in the head office.
- ✓ *no errors*: the fact that information do not need to be copied by different people avoids errors. Moreover useful information for the operators are directly suggested by the handheld terminal and that limits strongly final errors. Handheld terminals and barcodes allow operators to check constantly their activities.
- ✓ *no wastes of time*: the fact that information do not need to be copied by different people but they are suggested by operators, avoids wastes of time. Automatism in the information system like contracts, interventions, availability,... avoid both manual searches and wastes of time due to manuality.
- ✓ *avoid additional costs for employees*: the fact that data do not need to be copied in the head office, avoids the need of people involved in such an activity
- ✓ *no manual checks*: handheld terminals allow real-time checks on information collected by operators. Further checks can be performed in the head office as well.
- ✓ *check operator activities*: the head office can check and monitor operator activities considering the progress of technical interventions and production as well as checking operators' working hours.
- ✓ *improvement of operator productivity*: automatism in the information system make operators more confident and productive and so they are less subject to errors or wastes of time
- ✓ *reduce costs*: the system helps the company to avoid errors and wastes of time as well as to reduce costs. All wastes are recorded by the system.
- ✓ *consultation of information through the Internet*: operators, customers and suppliers can consult in real time information they need using the system web interface if they are authorized to.

For these reasons the system allows companies to

- increase the operational speed and improve checks and information
- improve their corporate service
- reduce costs



Web software  
 application for  
**Packing**  
 companies

Features

Principles followed in the design and implementation of this software application are

- it must be suitable for different corporate realities
- it must be user friendly
- information must be consistent

For this reason it has the following modules:

- ✓ *integration with the management software*: this structure can be integrated to “EGGs.web” with tax accounting, management check, “business intelligence”, quality system, traceability, and so on
- ✓ *“job orders”*: this structure manages both the job order register than the insertion of the job order number on
  - documents of sale (estimates, orders, delivery notes, invoices)
  - purchase documents
  - warehouse movements
  - production orders
  - job orders
  - drawing lists
- ✓ *“technical card”*: from single questions about the components of the finished product, this software issues the technical card and then the basic note and the working cycle



Esci Salva Elimina Duplica Stampa Import

**Gestione dati tecnici**

Numero: 576 Commissa: 00735 60312 QATAR

Art. fatt.: 602003 CASSA PORTANTE PESO DA 3001 A 8001 KG

Art. base:

Testata (1) Testata (2) Gruppo Art. Allegati

**Elenco gruppi articolo**

Gruppo art.	Semilavorato cod	Descrizione semilav.
FONDO		
FIANCATE		
TESTATE		
COPERCHIO		
PROTEZIONI		
INSERTI METALLICI		

Indietro Avanti



## Web software application for Packing companies

- ✓ “conai”: this software manages automatically
  - calculation of the environmental contribution
  - exposure in the invoice of the contribution spent for materials
  - customer exemptions
  - integration of delivery notes and invoices, saving data and the application of “conai” data (contribution and possible exemptions) apart from the insertion of all provided information in the printing
- ✓ “fitok” health registers: this software creates health registers (lots/job orders 7.1 and load and unload)



Esci Zoom

Gestione stampe [Nome stampa: MagMovVisGS]

55%

Cerca nel Web

Registro LOTTI/COMESSE

Responsabile compilazione:  
Amministrazione Logistica  
Responsabile Qualità  
Spese Logistica: ABETE BIANCO  
Rif. Att: IT 88-022 HT SPN FITOK  
Descrizione Prodotto

Operazione	Codice	Data	Notifica di uso del marchio Mercantile volontario	Rif. Rinv. FITO	Intende Lavorazione	UM	Quantità	CGT
C (CAP)	#1900000005	05/05/2007	DUNE01	00060207	DUNE0107	DUNE01	TAPPI IN LEGNO 115 X 115 HT DUNNAGE	NR 74.0000
C (CAP)	#1900000005	05/05/2007	DUNE02	00060207	DUNE0207	DUNE02	TAPPI IN LEGNO 115 X 115 HT DUNNAGE	NR 332.0000
S (VIR)	#1900000005	15/05/2007	DUNE02	10060207	DUNE0207	DUNE02	TAPPI IN LEGNO 115 X 115 HT DUNNAGE	NR 40.0000 1207 04 10060207

Legenda serie Nr. movimento:  
A: SCARICO PER MATERIALE NON MARCATO H: RIFERIMENTO DISTINTA BASE F: MATERIALE PESSADGIO  
L: CARICO PRODOTTO FINITO NOTIFICA D'USO MPV (LOTTO) TITAGLIO A MISURA

Pag. 1 di 1

- ✓ “pre-packing list”: for each shipment this software makes an estimate of “how much” and “how” to pack and it issues the related printing
- ✓ “packing list”: using handheld terminals, the system links the loading unit (packing) with the “customer card” or the item to pack and it generates the printing both for possible customs checks than for the backward traceability of packed products



Web software  
application for  
**Packing  
companies**

configuration

- ✓ platform
  - operating system : Windows, Unix, Solaris, Linux
  - development language : Java
  - DBMS : My Sql/Sql Server/Oracle

