

Tex@Net

Tex@Net HANDLES THE DATA EXCHANGE BETWEEN THE COMPANY AND ITS PARTNERS, THROUGH THE INTERNET OR AN INTRANET.

Tex@Net IS NATIVELY INTEGRATED WITH G-TeX (THE PORINI ERP), IT CAN ALSO BE INTERFACED WITH OTHER ERP SYSTEMS OR WORK IN A STAND-ALONE MODE.

Tex@Net ALLOWS EXPORTING DATA TO OTHER LOCAL INFORMATION SYSTEMS.

Tex@Net PROVIDES DATA SECURITY AND SELECTIVE ACCESS TO THE DATA, THROUGH USER PROFILES AND PASSWORDS. IT CAN BE IMPLEMENTED IN DIFFERENT LANGUAGES.

**Tex@Net MODULES:
PRODUCTION MANAGEMENT
ORDER ENTRY:**

**FROM A COLLECTION CATALOGUE, FROM STOCK
FROM A COLLECTION CATALOGUE WITH STOCK AVAILABILITY INFORMATION**



PORINI

Via Trento, 7 - 22074 Lomazzo (CO) - Italy
Tel. 02 969410.1 - Fax 02 96779466 - info@porini.it - www.porini.it

Tex@Net

Order Number	Description	Status	Date
10000001	10000001	10000001	10000001
10000002	10000002	10000002	10000002
10000003	10000003	10000003	10000003
10000004	10000004	10000004	10000004
10000005	10000005	10000005	10000005
10000006	10000006	10000006	10000006
10000007	10000007	10000007	10000007
10000008	10000008	10000008	10000008
10000009	10000009	10000009	10000009
10000010	10000010	10000010	10000010

Production Progress Status

Tex@Net allows the planning and management of all processes (both textile and garment finishing) in their production centers wherever they are located (either internal production centers or sub-contractors).

In stand-alone mode, Tex@Net allows management of information that is normally available on an ERP system (management and creation of production routing, production orders, new styles...).

Tex@Net is the modern, simple and efficient answer to the need for the most timely information about the status of production progress and problems or opportunities related to production:

- The system creates and allocates production routing and production orders
- The production centers receive production orders, manages progress status of the orders and all related information (delivery times, quality or quantity changes, etc.....)
- The contracting company has real-time visibility on the production status, both at single production center and at single production order level.
- Tex@net handles all documentation such as delivery notes, transfer of goods between different sub-contractors and/or between a sub-contractor and the company, sub-contractors invoices, statistics and internal messenger.
- Possibility to send to remote production centers files for label and bar-code printing.

Order Details	Product Details	Order Summary
Order No.	Product Code	Total Amount
Customer Name	Description	Order Date
Address	Quantity	Status
Phone	Unit Price	Comments
Fax	Total Price	
E-mail	Net Price	
	Net Weight	
	Gross Weight	
	Net Volume	
	Gross Volume	

Order Entry

The Order Entry module allows for receiving sales order via a web application, with or without an on-line connection to the ERP Information System.

Tex@Net Order Entry can replace or complement the order entry module normally available on the central Information System.

This module is used from internal sales personnel, from agents and/or selected customers for speeding the order entry and validating procedure.

Some of the main features include:

- Assisted and easy navigation help entering the order's general information.
- Web-based reproduction of the classical paper-based order entry form, grids can be customized by the user.
- When entering an ordered quantity, the price and stock availability of the selected product will be displayed in real time.
- When a product is selected, its image(s) are displayed on the screen.
- Availability of a "News Area", ability to manage "promotions", "special sales" or "packages", internal messenger utility.
- Storage and reporting of information on customers, orders and invoices.
- Transfer of all order data to the central Information System.

The order entry module is also available in an off-line version. This enables agents and other operators to enter orders even without being connected to the Internet. A data synchronization utility transfers to the central database all orders entered off-line as soon as a connection is established.