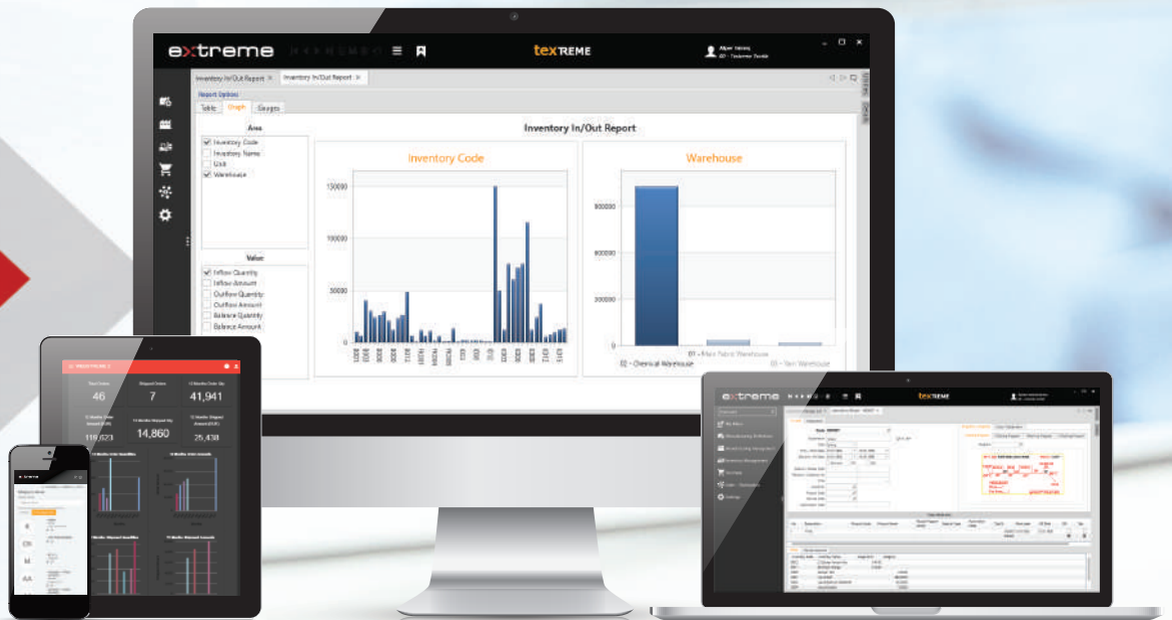


extreme

B U S I N E S S S O L U T I O N S

"Boost Your Business Extremely"



ERP SOLUTION FOR TEXTILE Manufacturing



ERP for Today's Textile Necessities Industry Expertness and Agility

textreme® is a textile ERP software designed for yarn, woven fabric and knitted fabric production, dyeing and finishing facilities.

In this cruel competitive environment that is textile sector, you need to buyback your time, be agile and fast. **textreme**® offers you a system that will help you with this environment in the fastest possible way.

textreme® is a textile ERP software designed to standardize processes, become faster and improve quality for textile companies.

More than a Software; a Partner Working For Your Success

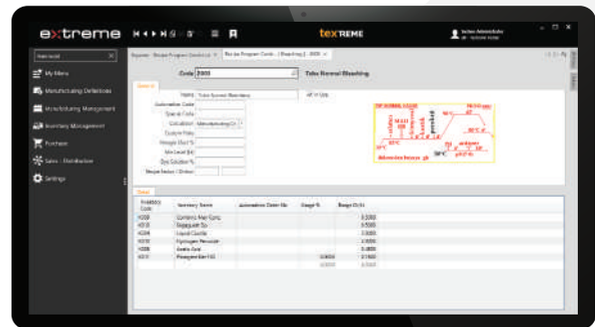
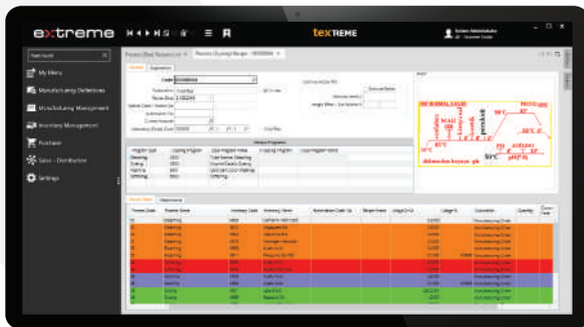
With **Extreme Business Solutions**, you can easily find the right solutions for every aspect of your business. We build flexible, extendable, complete industrial solutions that puts the user experience first, and integrates easily with your existing systems.

Today many global organizations trusts **Extreme Business Solutions** to help overcome difficulties of market conditions.



RECIPE

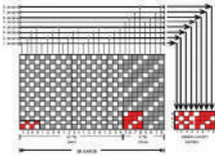
- Detailed Recipe Descriptions and Tracking Yarn, Fabric Recipe
- Fabric Technical Analysis Form
- Warp / Weft, Laboratory Recipes
- Technical Instructions, General Instructions, Additional Files and Explanations
- Graphs and Charts
- Easy Access to All Archives
- Standard and User Defined Forms
- Automatic Code Generator
- Integration with External Receipt Automation Systems



Fabric Technical Analysis Form

Fabric: FB001 55-45 Cotton Poly Fabric

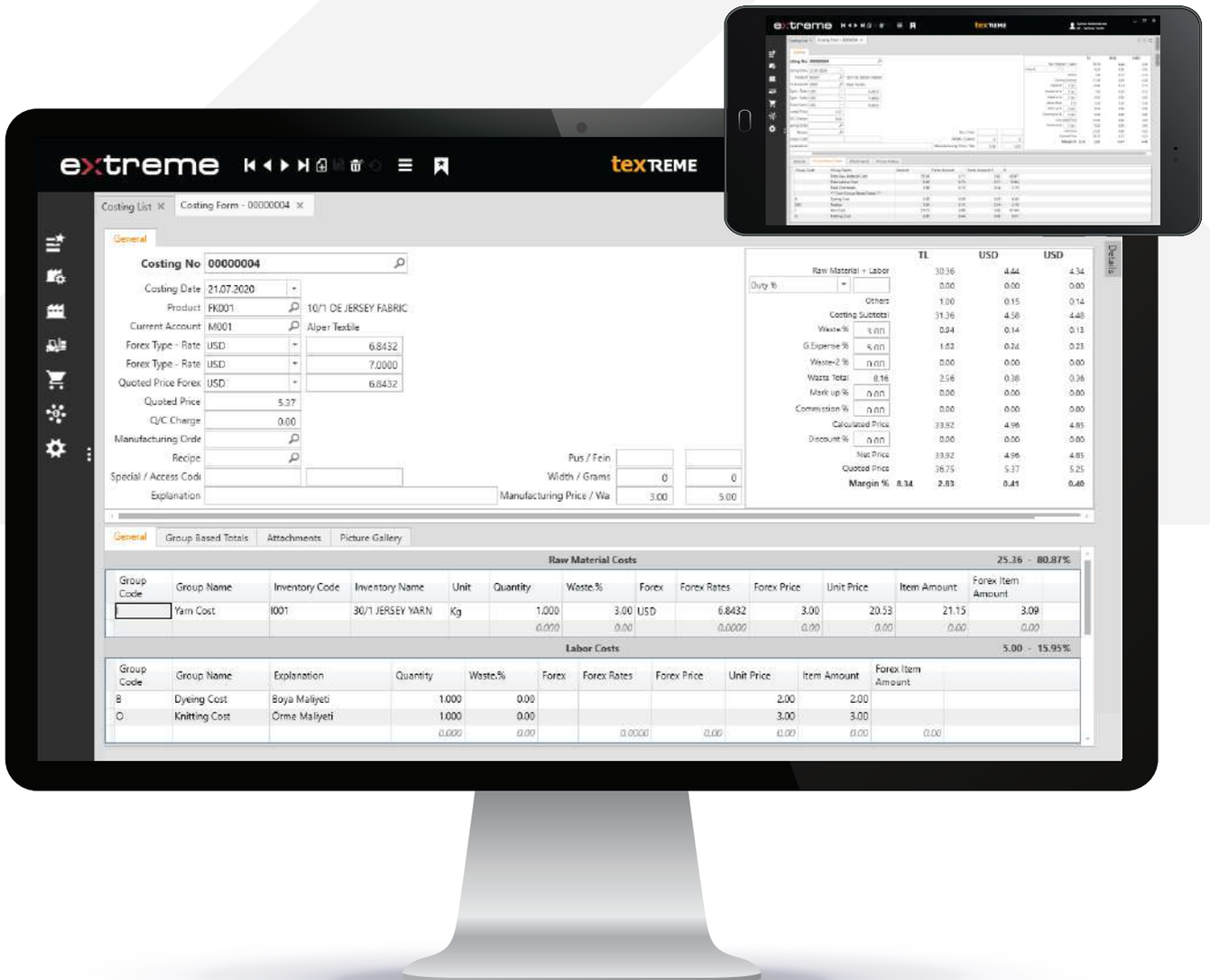
Weft Info		Warp Info	
Knitting Type:	2/1 Knitting	Reed No:	
Weft Density:	15.00	Reed Width:	1,10
Weft Shrinkage:	10,00	Warp Density:	0,00
Over Weft:	5,00	Warp Shrinkage:	0,00
Weft Width:	6	Over Warp:	9,00
Weft Fibre Count:	1.500	Warp Fibre Count/ Length:	6.400 10,00
Weft Explanation:		Warp Explanation:	

Details						
Warp/Weft	Inventory Code	Inventory Name	Color	N.Type	Denier	Fibre
Warp	IP010	IP010		Denye	0	1
Weft	IP009	IP009	Yellow	Denye	0	180
Weft	IP002	IP002	Red	Denye	0	56

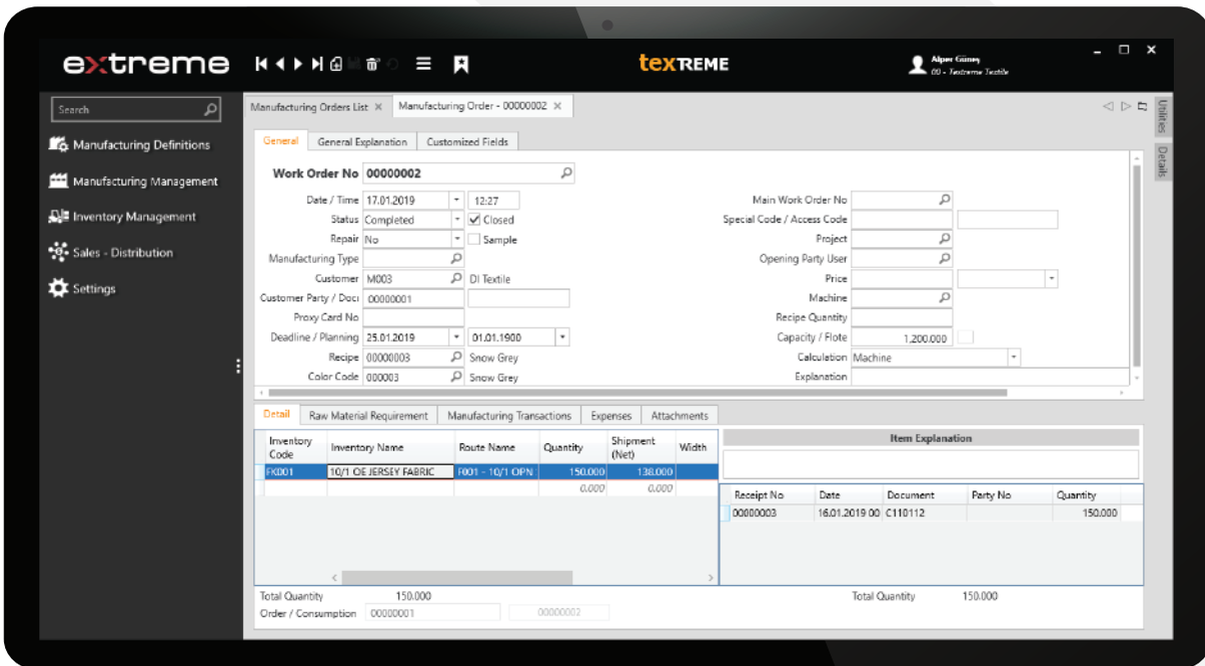
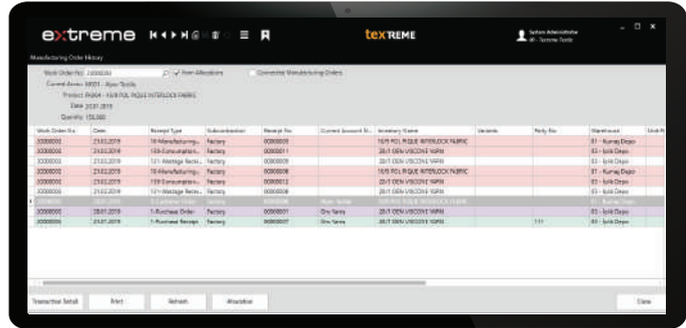
INITIAL COSTING

- Multiple Forex Supported Initial Cost Calculations with the Help of Templates
- Requirement (Yam, Fabric etc ..), Labour Cost, Wastage and Other Costs Calculations
- Profit, Commission, Sales Calculation and Analysis
- Automatic Costs Calculation
- Costing in Group Basis
- Cost Locking Process
- Cost Control On Procurment Processes
- Picture, Design, Graphic, Additional Files and Explanation
- Standard and User Defined Costing Forms
- Fabric Technical Analysis Form
- Warp / Weft, Laboratory Recipes
- Technical Instructions, General Instructions, Additional Files and Explanations

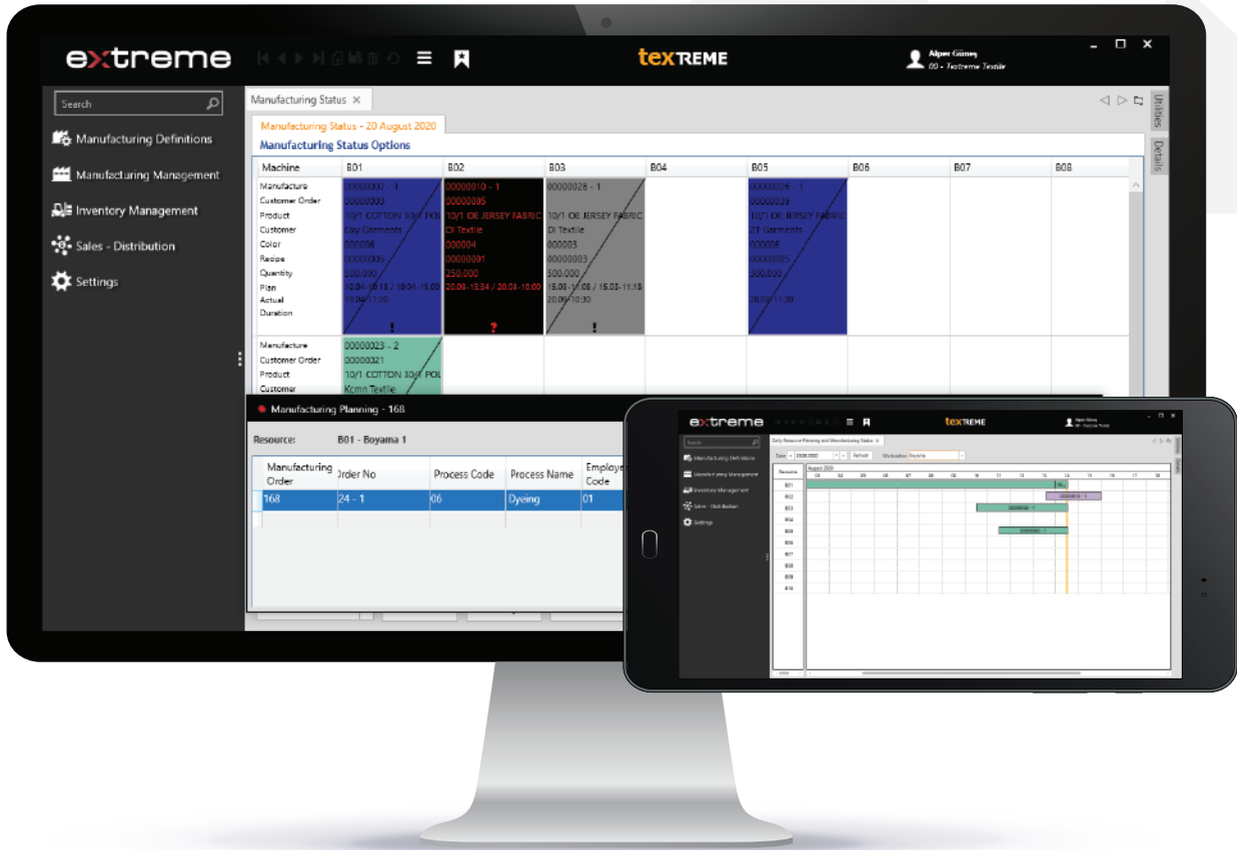


WORK ORDER MANAGEMENT

- Detailed Batch / Companion Card Tracking and Detailed Operation Tracking
- Deadline, Shipment Date and Order Date Tracking
- Tracking with Work Order No, Customer Order No and Line No
- Lot Numbers and Colour Based Work Order Tracking
- Technical Instructions, General Instructions, Additional Files and Explanation
- Standard and User Defined Barcoded Work Order (Companionship Card) Forms
- Route Based Production Tracking
- RFID, Smart Card, Proximity Card, QR Code and Barcode Based Production Tracking
- Sales Price, Order Quantity, Shipment Quantity Tracking
- Detailed Quality Control and Test Processes for Work Order



EASY PLANNING

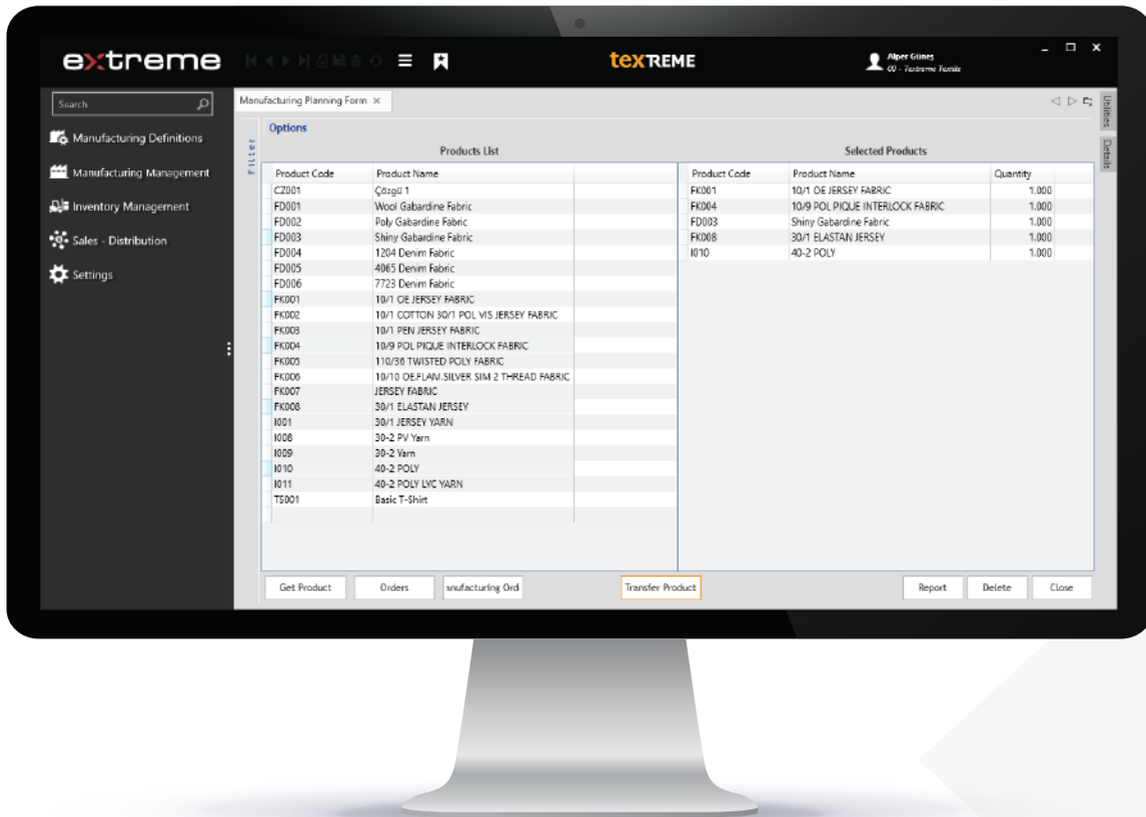


- Department, Operation, Labour, Machine and Resource Based Planning
- Daily Operations Tracking in Labour, Department and Company Basis
- Daily, Weekly, Monthly To-Do Lists
- Online Warning System
- Department, Labour, Machine and Resource Based Operation Assignment
- Work Days and Holidays Definitions
- Automatic Planning
- Comparison with Actual Production Data
- Labour / Department / Company Based To-Do Operations Detailed Tracking
- Date, Labour and Department Based Customization
- User Defined and Standard Reports
- Real Time Tracking with Production Status and Planning Control Screens
- Analysis, Reports, OLAP Cubes and Business Intelligence

SMART MATERIAL REQUIREMENT

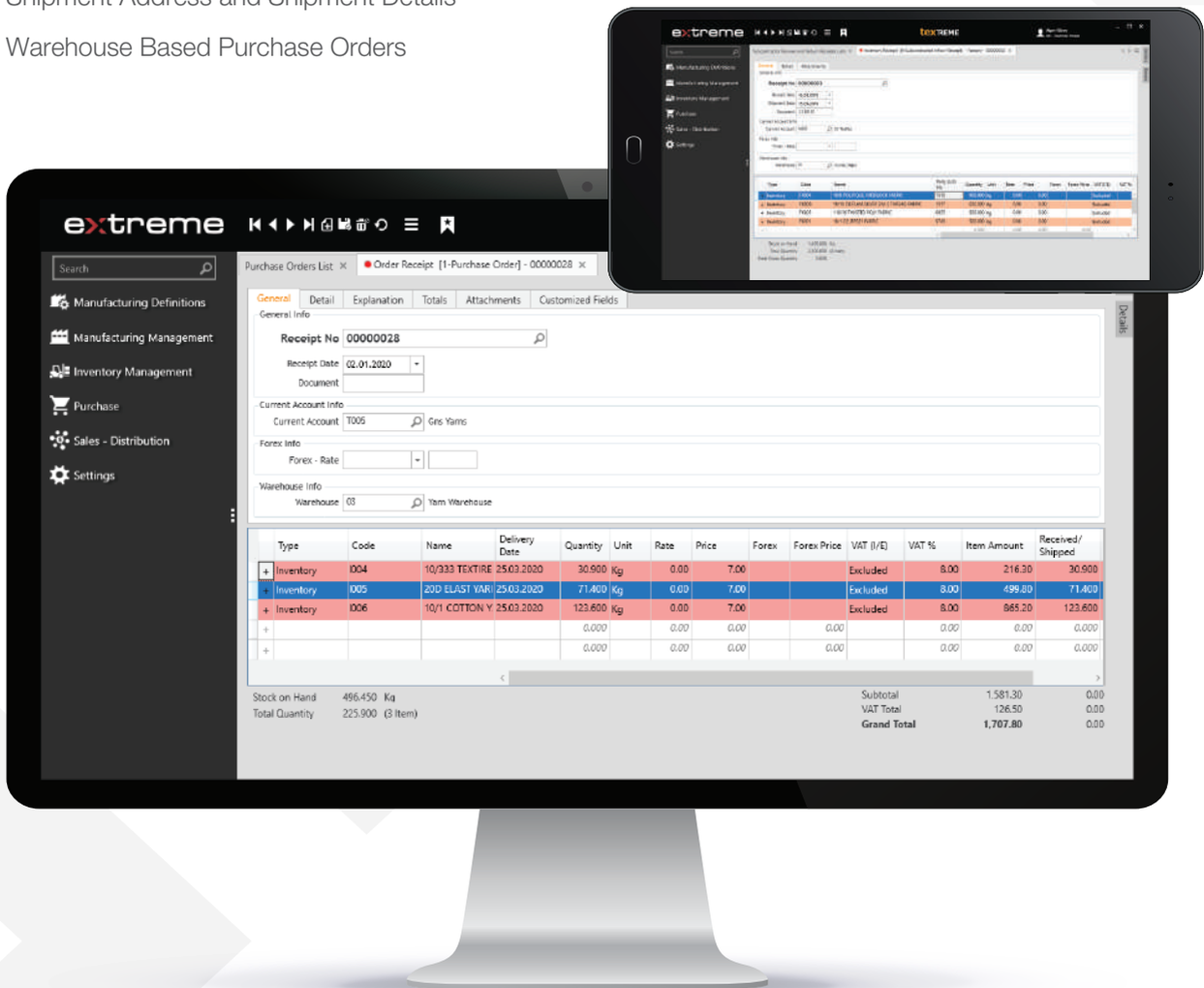


- Cotton, Yarn, Warp, Weft Requirements Calculation
- Dye / Chemical Requirements Calculation
- Variant Based Requirements Calculation
- Requirement Process Tracking
- Detailed Requirement History
- Purchase Order, Source Management Voucher and Invoice Based Detailed Procurement
- Free Stock Report
- Resource and Variant Based Allocation
- Automatic Purchase Orders
- Order and Work Order Based Requirements Reports
- Production Raw Material Planning Chart



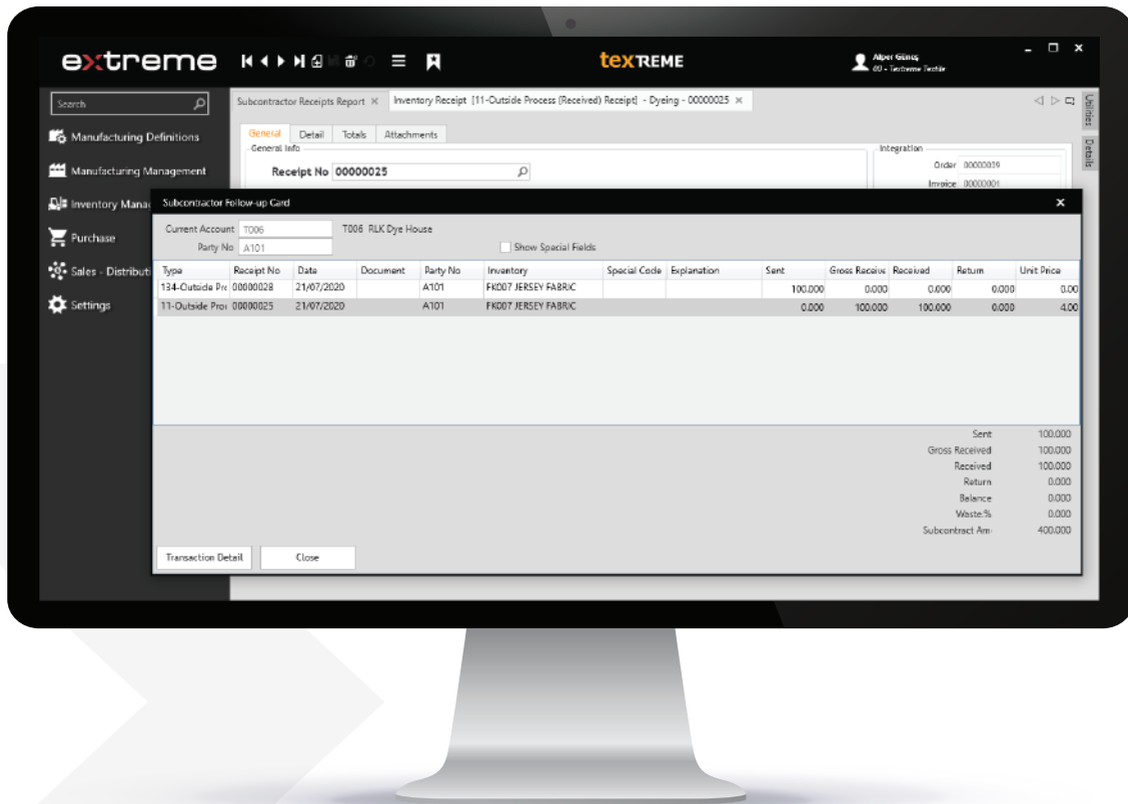
PURCHASING

- Yarn, Fabric, Dye / Chemical Demands
- Yarn, Fabric, Dye / Chemical Purchase Orders
- Supplier Relations
- Deadline Control and Warning System
- Supplier Based Price Description and Price Assignment
- Auto Purchase Order Creation
- Expiry Tracking and Payment Planning with Multiple Forex Options
- Shipment Address and Shipment Details
- Warehouse Based Purchase Orders
- Open Order, Closed Order Tracking
- Attachment Files and Explanations
- Purchase Price Control
- Order / Shipment Report
- User Defined and Standard Purchase Forms
- Automatic Purchase Operations for Raw Materials Under Critical Stock Level



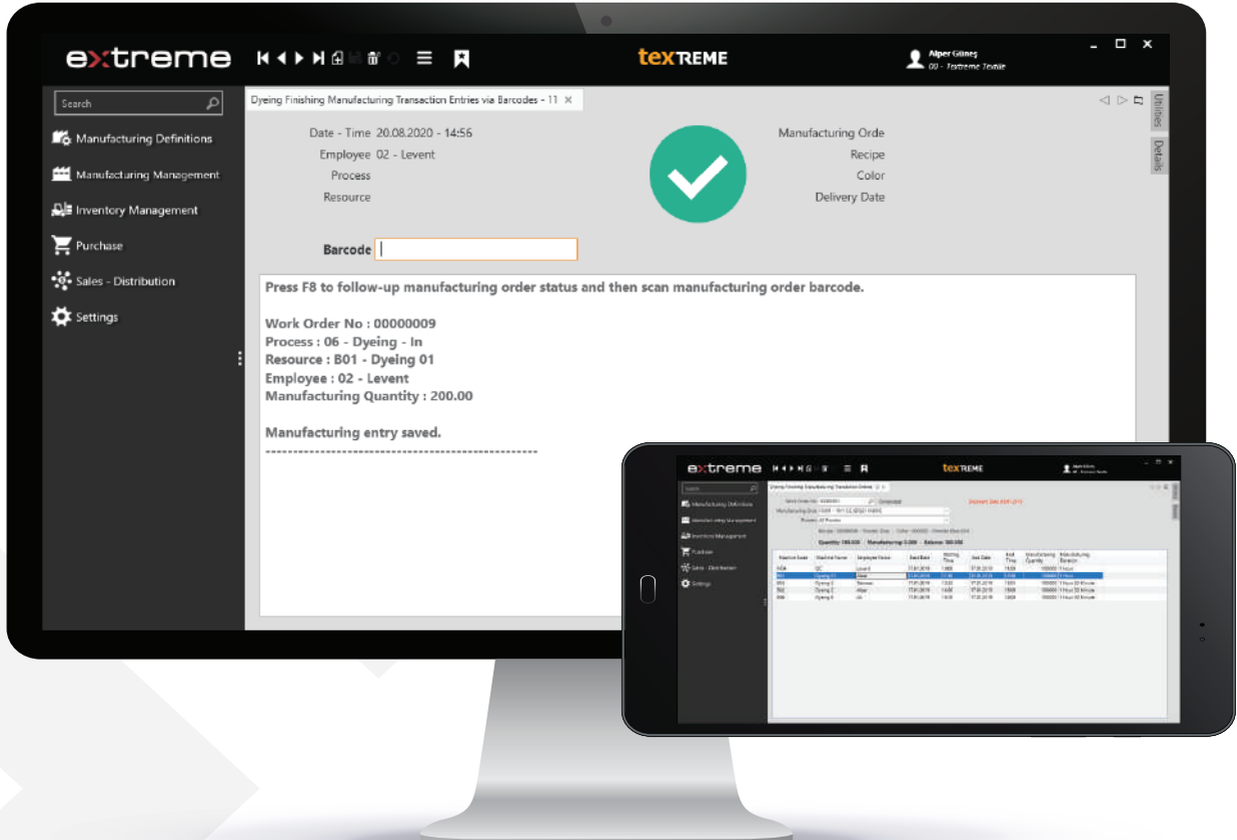
INVENTORY MANAGEMENT

- Yarn Receipts, Fabric Receipts
- Dye / Chemical Receipts
- Easy Receipt Generation From Purchase Orders
By One Click
- Warehouse Based Stock Operations
- Re-Arrangement and Adjustments
- Attachment Files and Explanations
- Forex Stock Price Control
- Order / Shipment Control Report
- Approval, Warning System
- User Defined and Standard Reports
- Warehouse Transfer Operations
- Stock Counting
- Tracking with Barcode / RFID
- Tracking Raw Materials and Products in all Sizes and Variants
- Fabric / Yarn Serialised (Roll, Sack, Package) Tracking
- Roll Based Operations
- Roll Based Quality Control Operations
- Integration With Scales and Other Devices



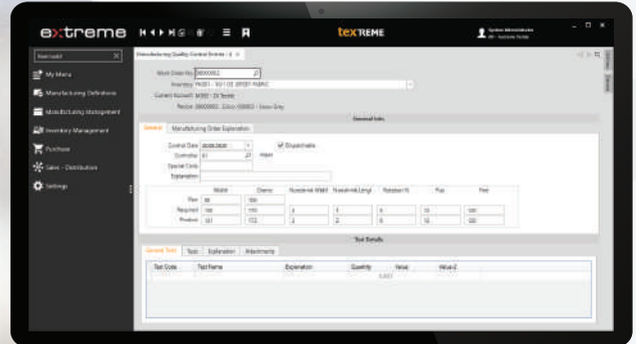
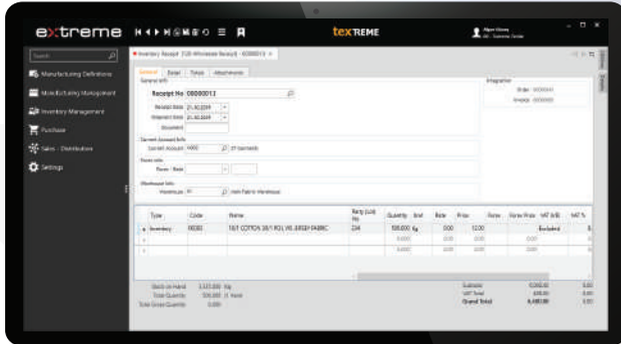
MANUFACTURING

- Department, Operation, Labour, Machine and Resource Based Production Tracking
- Resource Based Detailed Operation Time Study
- Resource Operation Definition and Control
- Operation / Route Tracking
- Attachment Files and Explanations
- Approval and Warning System
- User Defined and Standard Production Reports
- Daily, Weekly, Monthly Manufacturing Controls
- Barcode / Proximity / RFID Tracking
- Production Analysis
- Inner / Outer Subcontractor Operations Tracking
- Detailed and Cumulative Subcontractor Reports
- Batch Based Tracking with Subcontractor Cards
- Work Order / Customer Order Production Tracking
- Integrations with Automations, Dispensers Systems, Machines etc.



SHIPMENT

QUALITY CONTROL



- Shipment Receipts and Invoice
- Net / Gross Operation Based Invoicing
- Work Order or Roll Based Shipment
- Shipment with Barcode, RFID, Proximity Cards
- Integration with Mobile Devices
- Blocking Shipment Without Quality Control
- Blocking Shipment Without Production Control
- Detailed Shipment Reports and Analysis

- Serial / Roll Based Quality Control Tracking
- 4. Point QC System
- Serial / Roll Control Forms
- Manufacturing Order Based Quality Control Tracking
- Detailed Test and Method Definitions
- Approval and Warning System
- Quality Control Forms
- Quality Control Reports and Analysis

QUALITY CONTROL FORM						
Work Order No 00000002						
Fabric: 10/1 OE JERSEY FABRIC						
Customer: DI Textile						
Date: 20.08.2020						
Controlled By: Alper						
	Width	Grams	Nonshrink Width	Nonshrink Length	Rotation %	
Raw	80,000	100,000				
Required	130,000	170,000	2.00	1,000	5,000	
Product	131,000	170,000	2.00	2,000	6,000	



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Manufacturing

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B U S I N E S S S O L U T I O N S

Cumhuriyet Caddesi Kahan Apt. No: 40/5
34367 Harbiye - Istanbul / TURKEY
+90 850 441 94 19
www.xtrbs.com | info@xtrbs.com