

ThreeColor® softwares have been known and going to be preffered in Europe because of their controls, follow-up and directing via computer software of Aluminium profile production.

The flexible infrastructure of ThreeColor® software, their abiliity to work with other software and their solution for this aim, they brings opportunities of on-time interference, correct planning, right analysis from raw material follow-up to planning, from sale order entry to shipment for factories producing Aluminium profile.





ThreeColor® Aluminium Software has been developed according to the needs of companies in extrusion business. It has special modules and windows just for this business.

The software brings «all-together» following-up system inside of a company from Order Enrty to Loading, Dispatch List, and Invoicing and provides information about manufacturing process of products and procedures afterwards.

The software has capability of disposal, allocation and sending to quarantine area and it lets interpass and book between departments at any process requested. It can ship any product by linking to any order (booking) in free warehouse or again a product for Pressing in the free warehouse can be linked to any other order to dye then its route may be decided afterwards.

It is also possible to see all details of any product or mould on the lefthand side of the screen of all data entering window and by clicking only one button, you can get datas of all processes of manufacturing in detail. Thx to moulding detail window on the lefthand side, there is no need to go to any other windows to see moulding, packing pictures besides of autocad drawings and you can reach immediately all essential information about tufftride, manufacturing and quality.

If there is any thing done by contractors (contract manufacturing) like Eloxal, Dyeing, Overlaying and Mechanical Affairs , these can be followed up easily and job request forms of these contract business. You can get the latest information about your products at contractors by entering their warehouses.

You can find the current status and the details of work-load on reporting screens. If the daily capacity of departments are determined, balance of the work-load can also be seen.

The Order follow-up window can also help you to see the status of orders (in kg, planned pcs or ordered pcs) while talking to your customers.

On the Warehouse List Window, statuses of all products with open work order as well as the ones in free warehouse, can be seen with rack numbers and Gross Kgs and they can be seperated, transferred from one warehouse to another or from one order to another, or dispossaling, assigning or quarantining products with the giving authorities to employees.

On quality module, detailed report for disposselled products can be taken. By filtering the product information, reasons of disposalling by which department and their root cause on determined specific dates can be seen.

Information of palleting list, rack tags, dispatch note / invoice of loaded products and paper works of export can be viewed or printed out.

By selection menus of reporting, printing, all modules and print-outs have infinite layout possiblities (in different formats and languages). They can be converted to Excel, Word, Html, Jpg and PDF to send by email.



**Company Descriptions** 

Profile ve Die Descriptions

**Raw Material Descriptions** 

Order Follow-Up

Warehouse and Process Workload Monitoring

**Planning** 

**Production Phase** 

Quality

Shipment

























































