

CONVEYORS

PALLETS

CONTROLS

YUTILIZE™ SOFTWARE



Optimize your production



Preconfigured combinations



Conveyor platform for high speed and capacity

The new X85 conveyor platform sets new performance standards for what a conveyor system can do when it comes to capacity, speed and load. Line flexibility is enhanced by new standard functions and substantial consideration has been given to trouble free operation and good factory environment. The X85 conveyor offers longest in class MTBF (Mean Time Between Failures) and lowest in class noise level. Preconfigured conveyor recipes and engineering tools make engineering fast, accurate and easy. The conveyor platform is subject to several registered designs and patents.

It is easy to configure your combination of components and functions in the following levels:

- Basic
- Standard
- High performance
- Tough environment
- Conductive



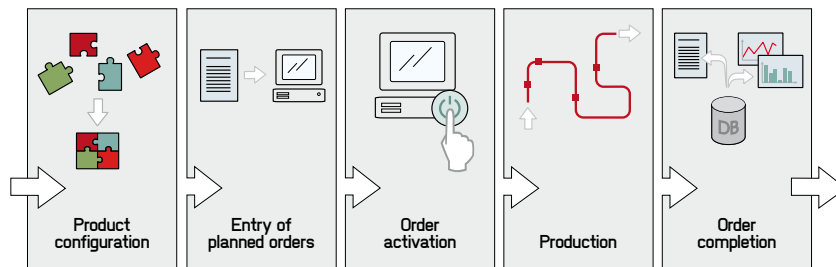
Pallet system for high uptime and efficiency

The state of the art X85 pallet system allows you to build highly efficient machining and assembly lines. Standardized functions and sophisticated controls enable you to deliver your products fast and easy, as well as to adapt to changing demands. The X85 pallet system is a toolbox for single piece flow solutions enabling flexible routing and full control of each product in process. The X85 pallet system and line control are subject to several patent applications.

It is easy to configure your combination of components and functions for application requirements such as:

- Different tolerance classes
- Application environment
- Conductivity
- etc.

Manage your entire production



Yutilize™ for overall efficiency

Yutilize™ is a Manufacturing Execution Software (MES) that covers all resources available in production; operators, machines, parts used as well as information needed. It enables an optimal utilization of resources available and thus enhancing line efficiency.

Yutilize™ extends Lean from the product configuration, the manufacturing sequence and throughout the process to the communication with the company ERP (Enterprise Resource Planning) for order entry and closing.