

NEW: Material flow solution from modules

Treston ModuLine Pre-engineered for you

Designing and assembling a manual material flow solution can be easy. A pioneer in ergonomic workplace designs, Treston, has launched a completely new concept: standardized material flow solution Treston ModuLine. The modular construction caters to varying needs, no matter what the function or layout needed.



- 1) ModuLine Stop table 1000 mm 2) ModuLine Rotation table 1000 mm 3) ModuLine Extension 1000 mm
- 4) Moduline Extension 500 mm (5) Moduline Curve 500 x 500 mm
- Five pre-engineered aluminium modules provide multiple layout options.
- All major production lines can be realized: I-Line, L-Line, U-Line
- Carefully pre-chosen parts, sizes and heights
- Modules fit seamlessly together safe choice
- Designing is easy with 3D Online configurator tool
- ESD protected
- Quick to assemble, within a day
- Easy to modify or extend the line to adapt to changing needs



Designing is easy with 3D Online configurator tool

Treston ModuLine modules

Module type	Description	$W \times D \times H mm$
ModuLine Stop table 1000 mm	ModuLine workstation with stopping feature. Pallet is held with pop-up pads to avoid moving during the assemble time. Pop-up pads function with pressurized air.	1000 x 650 x 2210
ModuLine Rotation table 1000 mm	ModuLine workstation with stopping / rotating feature. Pallet is held with pop-up pads to avoid moving during the assemble time. Pop-up pads function with pressurized air. Workstation has a rotate platform around pop-up pads.	1000 x 650 x 2210
ModuLine Extension 1000 mm	Moduline Extension module to build up a track between workstations.	Width 1000
ModuLine Extension 500 mm	Moduline Extension module to build up a track between workstations.	Width 500
ModuLine Curve	Moduline Curve module to build L- or U- shaped track.	520 x 520
Size of the pallet 300 mm x	300 mm.	
All modules are made of an	onized aluminium frame.	

Pre-engineered modules mean cost-savings

Well thought-out modules remove the need for a lengthy engineering process; ordering can be done online; transportation and storage is optimized in euro palettes; installation is fast with pre-assembled modules. You can get a working solution up & running in only 48 hours from the go-ahead. It's also simple and easy to modify or extend the line to adapt to changing needs.

If you are seeking to optimize your production line without automation, have a large product range but short cycles, or if you have outsourced engineering or maintenance, this is your safe and cost-efficient solution to improve both the production line and the bottom line. The module combinations fit most of the needs.

A small proportion of companies are organized according to the Lean Production philosophy, though many aspire this. ModuLine makes shift to a more organized material handling possible, and users can enjoy:

- Minimal staffing
- Minimum stocks
- Minimum throughput time of products



If you are seeking to optimize your production line without automation, have a large product range but short cycles, or if you have outsourced engineering or maintenance, Moduline is your solution. CONTACT US TODAY!

