



NEW: Material flow solution from modules

Sovella ModuLine

Pre-engineered for you



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



- ① ModuLine Stop table 39.37" ② ModuLine Rotation table 39.37" ③ ModuLine Extension 39.37"
④ ModuLine Extension 19.69" ⑤ ModuLine Curve 19.69" x 19.69"

- 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 - COMING SOON!
- 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

PRE-ENGINEERED • EASY • ECONOMIC • SAFE CHOICE • UP IN 48 HOURS

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.

| Module type | Order No | Description | W x D x H inches |
|--|------------|---|--------------------------|
| ModuLine Stop table 39.37" | MOD510SESD | 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. | 39.37" x 25.59" x 87.01" |
| ModuLine Rotation table 39.37" | MOD510RES | 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. | 39.37" x 25.59" x 87.01" |
| ModuLine Extension 39.37" | MOD100EESD | Moduline Extension module to build up a track between workstations. | Width 39.37" |
| ModuLine Extension 19.69" | MOD50EESD | Moduline Extension module to build up a track between workstations. | Width 19.69" |
| ModuLine Curve | MOD505CESD | Moduline Curve module to build L- or U- shaped track. The curve keeps the direction of the pallet the same. | 20.47" x 20.47" |

All modules are made of anodized aluminium frame and are ESD protected.

Some examples of accessories

| Product | Code | Description | Dimensions mm |
|----------------------------------|-------------|---|-----------------|
| ModuLine bin profile | MODBP100ESD | Aluminium profile for Sovella stacking and picking bins. Anodized aluminium profile. Suitable for Stop table 39.37" and Rotation table 39.37". | Width 36.22" |
| ModuLine steel shelf | MODMS100ESD | ESD painted steel shelf. Suitable for Stop table 39.37" and Rotation table 39.37". | Width 36.22" |
| ModuLine pallet set | MODPALES | Includes 5 ESD pallets on top of which the mountable product is moved and worked on. A pallet can also function as a basis for a bigger pallet, max 15.75" x 15.75" in size. The bottom of the pallet is made out of robust steel. The surface is light grey and ESD protected. | 11.81" x 11.81" |
| ModuLine floor fixing kit | MODFIXESD | Floor mounting kit. Includes 4 mounting brackets to mount ModuLine modules to the floor. Suitable for Stop table, Rotation table and Extension 39.37". | |

