

LEANDYNAMIC

The universal standard in dynamic storage

LOGISTICS

Objective: Reduce stocks and save space

The LEANDYNAMIC system can be compared to a supermarket installed close to the production line. "Toy trains" feed small packages or containers into the process with minimum handling.

LEANDYNAMIC eliminates wasteful conveyors, reduces the length of the production line, incorporates workstations in the main line that were previously separate, and reduces stocks along with logistics costs.

The effect of all these improvements is to reduce the floor area occupied and liberate space for future expansions.

Priority is given to line side productivity. Custom adaptation is the SESA SYSTEMS philosophy. LEANDYNAMIC has been defined by calling on our experience and combining this with a precise definition of our customers' needs. Every aspect can be configured — width, depth, height, architecture, ergonomics, and a whole range of ancillary peripheral workstations — and it's all down to our international expertise gained since 1990.

LEANDYNAMIC is an economical, competitive system. It can be easily designed and built by the people who will be using it at the heart of their production environment where it must adapt to their requirements.

LEANDYNAMIC limits what the Japanese call "Muda" — futile movement — by putting components and accessories within easy reach of operators.

SESA SYSTEMS provides a broad range of ergonomic workstations that optimize body movements and displacements in order to focus on value creation and to improve safety and work conditions.

The universal connector



The angular connector



The advantages of our products

- Fast assembly using universal connectors (no machining)
- Flexibility and instant adjustment with the groove system
- Rapid 3D drawing for more visual product definition
- The connector can be mounted on any grooved surface of the aluminium profile (40 mm or 32 mm) vertically or horizontally

The gains

- Easy calculation = formula based on the number of bins levels
- A total end-to-end project offering, with a single supplier in SESA SYSTEMS who inputs its expertise and provides all necessary workstation peripherals
- The fasteners (self-aligning bacon) of the connector slide in the groove of the profiles so that the adjustment is possible at any time
- They are used for many applications (supports bins or boxes, tray holders,...)

Want to know more about dynamic storage?

Visit our ACADEMY or go to our website to download our catalogue LEANDYNAMIC

