

Your success is our strength!



MANAGE STOCK WITH Kanban

WHOLESALER AND DISTRIBUTOR OF STANDARD AND SPECIALIZED SCREWS AND BOLTS

カンバン

Kanban

WHAT IS IT?

The Kanban concept was developed in Japan in the 1950s after the Second World War by Taiichi Ohno, an industrial engineer at Toyota. At that time, the Japanese economy was facing a lack of space and a shortage of capital.

It was from these constraints that an innovative solution was born. The just-in-time principle focuses on minimizing elevated, and therefore expensive, stocks of raw materials and semi-finished products.

The basic idea was to organize the flow of production materials according to **supermarket principles**. This means that when a consumer takes a certain amount of products off the shelf, the resulting gap is noticed and filled.

When Taiichi Ohno looked for ways to improve manufacturing efficiency, reduce bottlenecks while maintaining high standards of quality, he was inspired by supermarket storage techniques and applied their logic to the Toyota machine factory.

The Kanban system uses a push principle. It is only when a product is nearly consumed that a signal indicates the need for replenishment. In doing so, Kanban guarantees a steady workflow at all stages of the production process.





BALANCE PRODUCTION AND DEMAND!

MAJOR SAVINGS POTENTIAL THANKS
TO THE KANBAN METHOD

There are many steps between the transport of the delivered goods and the production process. Kanban allows you to manage your stocks according to actual consumption. Since supply depends on consumption, fluctuations in your production no longer leads to over- or under-stocking.









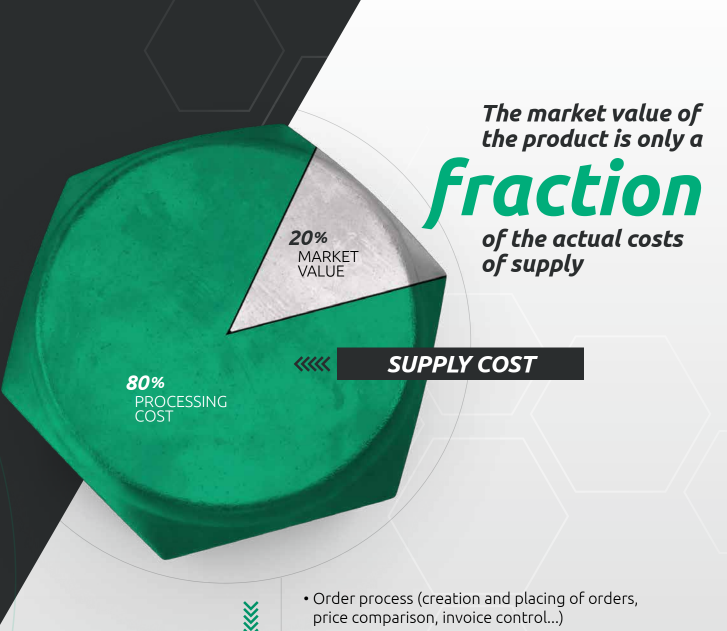
Preparation at our wareshouse



Reviewed by client



Products controlled and delivered



IDENTIFICATION OF
COSTS RELATED
TO STOCK
(EVERYTHING RELATED TO
PROCESSING COSTS)

- Multiple deliveries
- Receipt and control of goods
- Product placement
- Storage
- Out of stock
- Organization of bins
- Inventory-level monitoring

We take care of everything! With Kanban you deliver the right goods at the right time while maintaining the highest standards of quality!

Optimize your production with





10 GOOD REASONS

to choose our Kanban system

- 1 Cut down on planning activities
- 2 Reduction of suppliers
- 3 Elevated supply safety
- 4 Elimination of packaging disposal
- 5 Simplification of the management of stock and inventory / Less errors
- 6 Reduced stock / More space
- 7 Merging of competencies
- 8 An expert in the parts management sector
- 9 Reduction of stocking and destocking processes / Cleanliness of the premises
- 10 Reduced management effort and increased work speed



THE RESULT

NOTICEABLE COST REDUCTION!

The Kanban method is one of the most utilized tools thanks to its simplicity and efficiency.

QUANTITIES

- > Regularity
 between volumes
 produced and delivered
- > Frequent deliveries in small quantities
- Agreement based on long term arrangement
- > Reduction of administrative formalities

A supplier who is part of your business!

The principles

- > Find reliable partners and progress together
- Work in partnership with your supplier while retaining internal capacity

QUALITY

- A minimum number of product specifications is imposed on the supplier
- Close relationship and collaboration between managers for quality control





Wholesaler and distributor of standard and specialized screws and bolts

Extensive inventory • Complete range of grades and finishes • Traceability system

Custom manufacturing service • Rapid delivery



We are an ISO 9001: 2015 certified company and CISC associate.



There are more than 45 employees working for you.



Warehouse area: 50,000 sq. ft.

More than 2,000 satisfied customers in the following sectors:

heavy industry, agriculture, food, petrochemical, pharmaceutical, railway, forestry, transportation, construction, mineral processing, pulp and paper, communication, energy, electrical product, mega-structure and more.

Our delivery program includes a wide selection of more than 50,000 items: bolts, nuts, screws, socket screws, rods, studs, pins, washers, chain fasteners, rivets, anchors and specialty products.





