

Your idea - our drive.



GEARVALLEY 

Framo Morat is your partner for individual drivetrain solutions.

In terms of spur gears, worm gear systems and drivetrain technologies we offer a broad range of products covering a wide range of applications. In addition to our standard offer, we can design and implement numerous drivetrain solutions, adjusted to the requirements of the customer. From worm gears through spur gears or planetary gears, gear motors up to entire drivetrains, Framo Morat is your reliable partner - also during implementation of your own ideas on drivetrain technology!

Gear technology

Gears with internal or external teeth, rotor shafts, pinions and chain sprockets are manufactured according to individual customer requests.

Worm gear sets

With production of more than 1 million worm gear sets per year Framo Morat is one of the leading international suppliers. A substantial portion of gear sets is created at the request of customers.

Drivetrain Technology

Both innovative standard drivetrains, such as Compacta gear motor and entirely customised drivetrain solutions find various applications.

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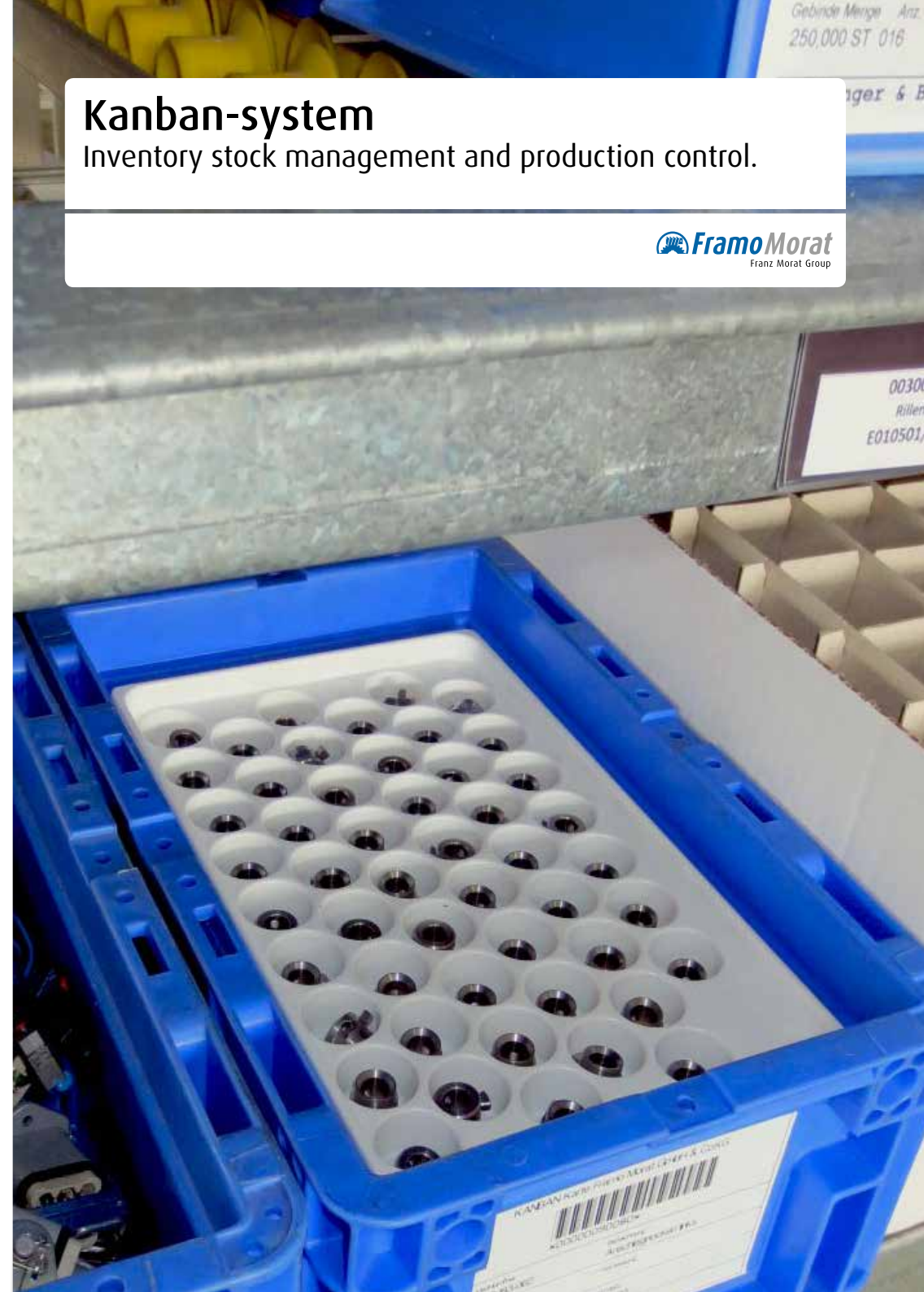
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 **Framo Morat**
Franz Morat Group

Kanban-system

Inventory stock management and production control.

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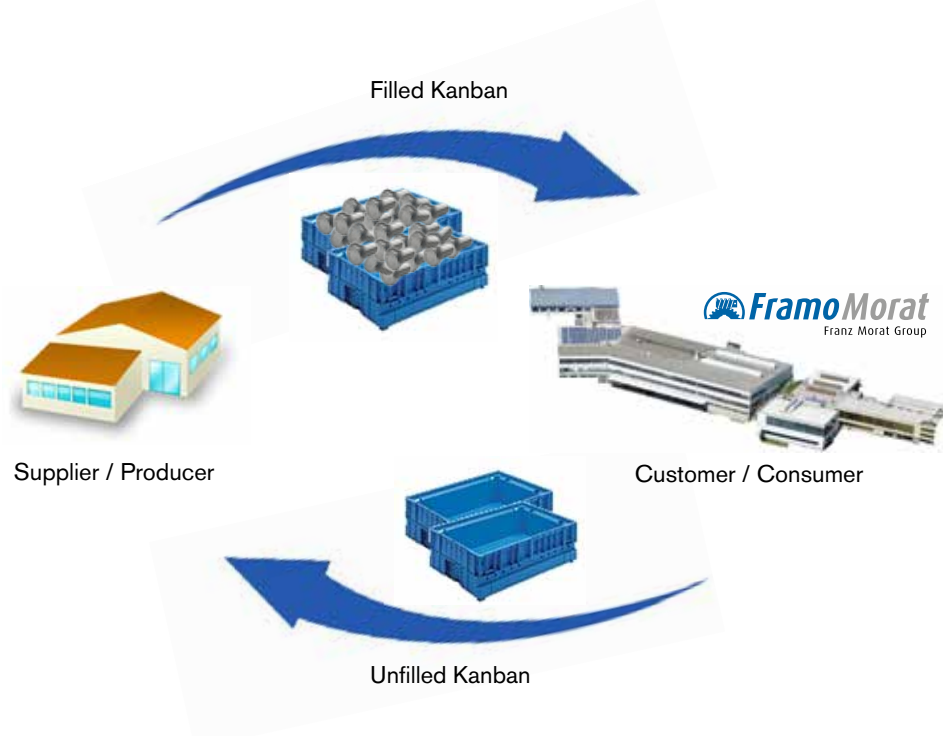


Logistical processes meeting requirements & deadlines. The functioning of the Kanban system.

Kanban system at Framo Morat company.

The decisive factor in competitiveness lies in logistical processes that effectively connect customers and suppliers. At Framo Morat we select suppliers who, together with us, optimise the logistical supply chain, thus contributing significantly to the overall logistical performance.

With the use of the Kanban system, we strive for flexible control of demand. The focal point is a high potential of adjustment through continuously updated information about demand and by reducing warehouse stocks as well as through increased readiness to supply.



Information about Kanban and principles of its operation.

Kanban is a method of self-managed production, which is carried out according to the „pull“ system. The flow of materials is directed forward (from the producer to the consumer), while the flow of information is directed backwards (from the consumer to the producer). The aim of the Kanban system is efficient, transparent and harmonious control of production processes.

The process at Framo Morat.

With the use of empty containers Framo Morat provides suppliers with the information about the demand for parts, which should be delivered. Containers provide information about the product and its quantity in the package. A fixed delivery day is established in consultation with the supplier. Full containers are replaced with empty containers by the supplier. And these are in turn filled by the producer, then exchanged again for the empty containers Kanban on the next delivery day.

Briefly about the benefits.

- Confidence about receiving agreed quantities
- No packaging costs (Environmental protection ISO 14001)
- Continuous flow without major fluctuations in demand
- Quick acceptance of the Kanban system due to its simplicity and transparency
- The principle of regulation minimizes the costs connected with control
- Control of materials and preliminary work compatible with consumption

Delivery schedule.

By making a strategic purchase from Framo Morat, the supplier receives a delivery schedule with defined quantities and agreed time of execution.

Creating supplier's stocks..

The supplier undertakes to always have sufficient quantities of goods to be able to ensure delivery.