Q Medium Conveyor

The system ensures a smooth transport surface, easy operation, and can be customised in width, length, and height to meet different production requirements.



The non-driven roller conveyor system is a simple and reliable solution, often used as a buffer storage between processing machines or in production lines where goods need to be handled manually. The system is designed to provide a stable and even transport surface, making it possible to operate with or without baseboards. When baseboards are larger than the stack length, they also function as natural fenders, protecting the goods during transport.

Easy manual handling

The roller conveyor system is designed to make manual transport as effortless as possible. Only 15 kg of force is required to initiate and maintain the movement of a stack weighing up to 1000 kg. By selecting a smaller roller pitch, resistance is further reduced, making the system suitable for handling heavy loads without the need for motorised operation.

Flexible design and accessories

The system is modular and can be adapted to specific needs. It is supplied as standard with both fixed and tiltable end stops for safe termination of conveyor sections. The roller conveyor can also be customised in different roller widths, centre distances, heights, and section lengths to accommodate various types of goods and production flows.



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