

F7 is a medium, belt conveyor system, designed with modular concept



It's suitable to transport box and parts between machines and working stations. Its allowable workload is up 200 Kg*.

Speed can reach as high as 60 m/min*, depending on drive and size of the conveyor.

The frame is built with aluminum beams and the slip base for the belt is made of steel. Thanks to the flat sides of the aluminum beam the F7 system is very well fit for food and packaging applications and whenever is important to minimize sedimentation problems.

The drive section can be fitted either in central position or at on end of the conveyor both with 90 mm diameter roller. Suspended drive sections are also available at request.

Idle end sections are available with standard 90 mm diameter roller or with special 16 mm diameter, in order to have nose end passage for very small and fragile pieces.

* Please for applications exceeding these values, contact our engineering department

EXAMPLES OF APPLICATIONS



BAKERY PRODUCTS



PACKAGED CHEESE



BOX OF MEDIUM TO BIG SIZE



CHOCOLATE



PHARMACEUTICAL **PRODUCTS**



MECHANICAL AND **ELECTRICAL PARTS**







F7 with nose end section and FDA certified belt for free food application





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