

BAT is a system with modular concept developed to build chain conveyors suitable for use in different industrial areas



Thanks to its wide range of components the BAT system allows to produce any kind of layout, perfectly adapting to the most complex requirement.

When the demand is flexibility, BAT is the answer.

Fast and easy to assemble the BAT system is also perfectly interfaceable with most of the equipment available in the market, thanks to the aluminum beam with double side slot. The slot section is a patented design that allows use of standard bolts available in commerce.

The BAT system is available with two chain widths:

- BAT F5 for 83 mm (3.25 Inches)
- BAT L5 for 114 mm (4.50 Inches)

The BAT chains, developed in joint venture with the worldwide well know brand Rexnord, offer a wide range of possibilities and applications. Steel made chain is available on request. Stainless steel beam structure is also available for unpackaged food handling and other special applications.

EXAMPLES OF APPLICATIONS



BISQUITS BAGS AND BAKERY



PACKS OF RICE, COFFEE AND OTHER VACUUM PACKED PRODUCTS



GLASS OR PET BOTTLES



BOXES, CANS AND JARS



PLASTIC BLISTERS



SOFT, PLASTIC ENVELOPES



PACKAGED CHEESE



MECHANICAL AND ELECTRICAL PARTS



PHARMACEUTICAL PRODUCTS



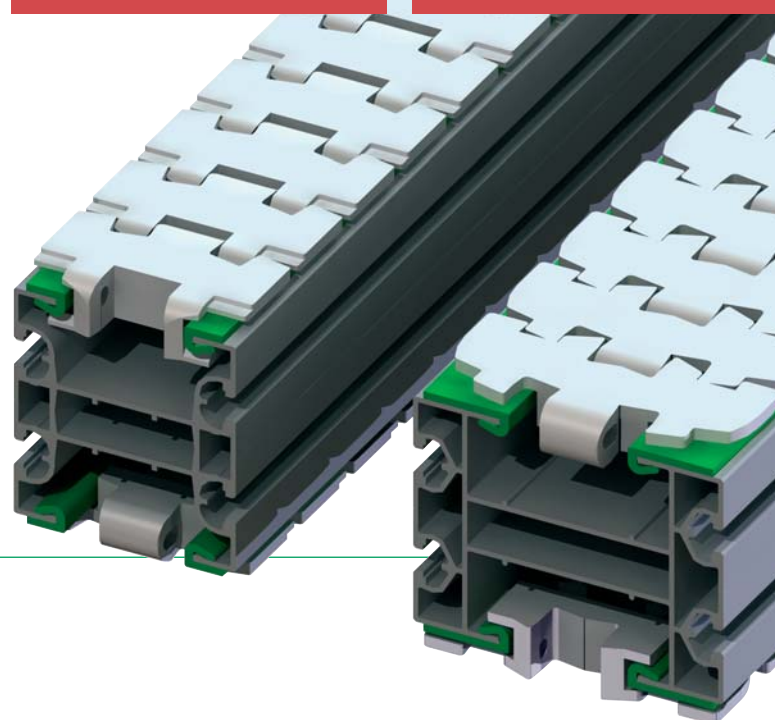
PALLETS



Complete line on different levels for rice packaging



Conveyor line for boxing of candies



TECH SUMMARY *

product size:	20 mm - 500 mm
product weight:	30 kg for horizontal transport, 15 kg for vertical transport
maximum weight on the conveyor:	150 kg - 300 kg
maximum conveyor length:	20 m - 25 m
maximum speed of transport:	60 m/min - 70 m/min

