

Plastic Conveyor Applications Guide

PLASTIC CHAINS

Suitable for handling plastic and glass bottles, aluminum and steel cans. These products can be loose or packaged.

INDUSTRIES

APPLICATIONS Bottling and canning Depallettizer

Food filling Pressureless Inliners and Combiners Container manufacturing Single lane and Mass conveyors

Pharmaceutical Accumulation tables

Paper/cardboard Infeed / outfeed packaging machines

Glass manufacturing Packaged product convey

Consumer goods









PERFORMANCE IN MOTION

FEATURES

- Highest standard of flatness thanks to the outperforming moulding process.
- Complete range of materials available, specifically defined for each type of application.
- DC2™material available, developed with DuPont®with Kevlar® fiber inside. Lower Friction and maximum wear resistance are the superior properties of this material, allowing greater chain life, cost saving and environmental protection.
- *C-F.A.S.T.* material available, developed with DuPont®. Capable of exceeding such standards, thanks to its unique characteristic of delivering a much lower and constant coefficent of friction over time in dry or almost dry running conditionsvs. other plastic chains.
- Equipped with austenitic stainless steel pins(except for the magnetic chain) to achieve the maximum corrosion resistance.