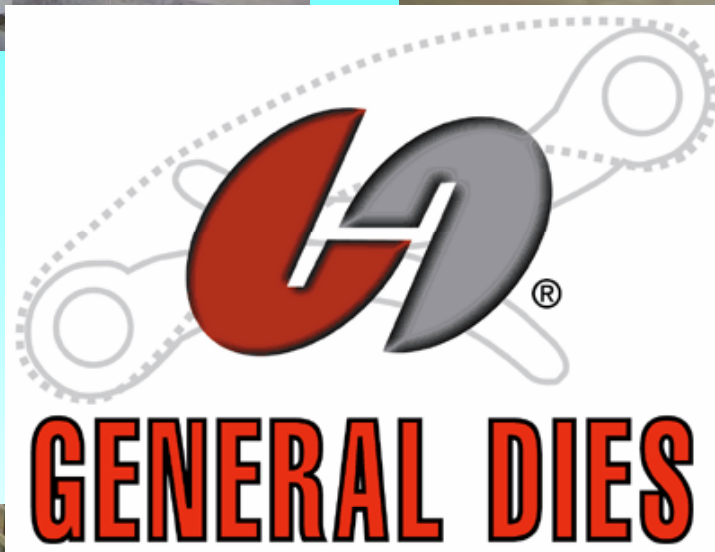


CONVEYORS



BELT CONVEYORS



Flat belt conveyors, inclined, bended, fix or articulated, reversal bending or special belt conveyors.

Made with advanced material, very good quality for a long-lasting.



GENERAL DIES S.r.l. - Via Strà 182 - 37030 Colognola ai Colli - (VERONA) Italy
Tel. +390457650600 Fax. +390457650245 www.generaldies.com info@generaldies.com



SCREW CONVEYORS



Screw conveyors can be realized in two different type: channel screws and tubular screws.

Screws constitute a versatile modular system which offers many solution for conveying of materials in powder or granulated.

Screws are made in carbon steel with proper treatment.

Channel screws are formed by a through "U" or "V" section, while tubular screws are formed by a through tubular section.

They have a discharging outlet, a plate as support holding fixed at each through end, a turn having coupling bushes, 2 end-supports with seal unit, intermediate supports upon machine lenght and bolted covers.

Equipped with a dimensioned gearmotor.

ELEVATORS



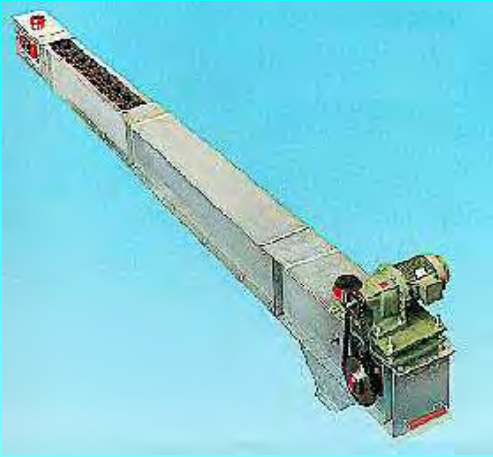
Suitable for the lifting of bulk materials like cereals humid and dried, seeds, flours, granulated products and with dust.

They are utilized in several industrial fields like milling, cereals, seeds, etc.

FEATURES:

- **FRAME:** in galvanized plate, or at request also in stainless-steel.
- **FOOT:** with screw coupling or counterweight, cleaning shutter and inspecting door, loading tooth.
- **BELT:** rubber belt, with standard antioil and antistatic coating.
- **BUCKETS:** in iron with high efficiency profile.
- **BARRELS:** electrowelded frame, special longitudinal sealing jointing, standard modular length from 1500 to 2000 mm. barrel belt coupling with openable door barrel with inspecting porthole.
- **HEAD:** with removable cover divided in two half, inspecting porthole, explosion-proof porthole and steel shaft.
- **CONTROL:** motor with hunting reduction gear with antiretoun, oleodynamic joint, belt transmission and protection guard.

CHAIN CONVEYORS



Suitable for the horizontal conveying on long distances of bulk materials like cereals humid and dried, seeds, flours, granulated products and with dust.

Made in galvanized plate die-folded and bolted, giving to product all galvanized benefits. Motorization by means of geared motor with parallel axis, properly dimensioned, with final chain transmission.

Transmission protection guard in galvanized plate rivetted.

Motorization overall dimensions are sufficiently limited

Body is made in galvanized steel plate, properly die-folded

Bottom completely bolted for easy maintenance.

Return driving is obtained with coupling two T profiles properly spaced, this allows to product, which is transported by chain, to fall without entrainment.

Covers are water seal.

Standard lenght from 1550 mm. to 2000 mm.

