

CLEANING DRAG CONVEYORS

Design and Manufacture of drag conveyors for cleaning and dust collection: Horizontal, inclined or C-conveyors. Custom designed to reduce material losses.



Horizontal dust collector



C-conveying dust collector

FEATURES

- The equipment for cleaning or collecting fine material is used to keep the areas around the main equipment clean, returning the spilled material to the process.
- Eliminates the need for cleaning and manual collection of spills thereby reducing material losses and maintenance costs.
- Modular design with replaceable parts, rails in different materials according to the application, sprockets thermally treated, shafts in medium carbon or alloy steels **, heavy duty engineered chains and optional sensors for process control.
- Used in industries such as Cement, Mining, Coal, Food and Grains, among others.
- Engineering support for process and equipment design and material flow analysis. From the conceptualization of the design to manufacturing and installation.



^{* *} See brochure REDESIGN AND OPTIMIZATION OF CONVEYING SYSTEMS THROUGH CAD / CAE ANALYSIS.

^{**} See brochure LARGE FORMAT SHAFTS FOR THE INDUSTRY.















Medellín / Colombia Calle 73 No. 51 c 31 Tel: +(57 604) 263 55 00 U.S.A.

Phone: +1 786 292 6995



Wearcon Wear-concepts Inc Rep. Usa Excl. Texas

Tel: 1-888-493-2726 Cel 816-587-1923 Email: info@wearcon.com



Ciro Consulting LLC Rep. Texas

Tel: +1 281 2177491 Email: Will.ciro@gmail.com





