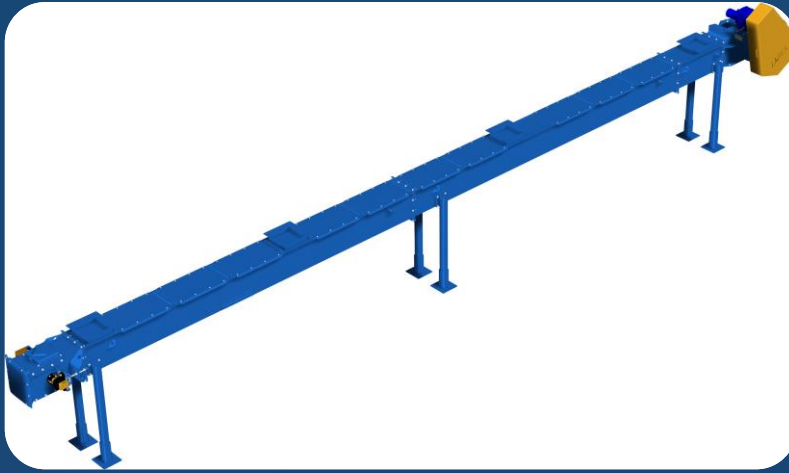


Drag Chain Conveyor



Main advantages:

- Optimization in the White cement transportation times.
- Decrease in operation costs.
- Decrease in material losses.
- Decrease in pollution generated in the transport process
- Easy assembly.

SATAREM has designed, manufacture and will perform the assembly supervision of its Drag chain conveyor. It is 11 meters length with capacity of 42 TPH. This is an important component of the transportation system in the white cement modernization project for one of our customers in Colombia.

Quality suppliers

All our mechanical supplies have been characterized by handling the leading brands in the market, such as SEW Eurodrive, WEG and SKF.

QA/QC Assurance.

We have a rigorous quality control in our manufacturing process which allow us to offer a 12 months warranty.

Equipment Technical parameters:

Delivery time

The Drag chain conveyor can be delivered within 12 weeks FOB terms.



Chain's link

Drag chain technical parameters.	
Length	11 m
Temperature of operation	100°C
Capacity	42TPH
Chain pitch	304,8mm
Chain width	330mm
Main shaft speed	16,53rpm
Chain speed	0,25m/s
Reducer	Power 3 kw

System description

Our drag chain conveyor is particularly robust and wear resistant, it is designed to transport a highly abrasive granular materials.

The precision in our production processes, the choiced materials, heat treatments and the cutting Edge technologies applied by SATAREM, guarantees superior long lasting and high performance drag chain conveyors.