## Mercurio Textile Pipe

## Conveyor Belt



The **Mercurio Textile Pipe Conveyor Belt** is a conveyor belt with a special tubular shape design that provides higher transversal flexibility, increasing the number of cycles and the service belt life, as well as enabling curve-shaped transport of bulk material such as iron ore, coal, cement, paper and cellulose, fertilizers, etc.

As it transports the material enclosed, the **Mercurio Textile Pipe Conveyor Belt** protects it from the weather conditions (rain, wind, etc.), in addition to preserving the environment from possible contamination and dispersion.

Using the **Mercurio Textile Pipe Conveyor Belt** eliminates intermediary material transfer points; keeps the entire area along the conveyor clean (specially on the return side); enables simultaneous transport of materials (load and return side), in addition to allowing transport in structures which most conventional belts are not adequate. It has high resistance to temperature, flexibility and operational safety because it does not permit involuntary contact of the user with the material transported.

Industry	Application
Mining Cement Plants Agribusiness	lt reduces dust in new projects.
Paper and Cellulose	Its main attractive is the protection provided to the material transported.
Thermal Electric Plant	It provides protection during the transport of coal and reduces the dispersion of dust to the environment.



For adequate specification of the **Mercurio Textile Pipe Conveyor Belt**, contact our highly specialized Application Engineering and Technical Assistance teams.

**Excellent Closing** 

Pipes With Up to 650mm in Diameter

With Adequate Cover, It has the Highest Resistance to Temperature (200°C)

## Technical Data

Pipe Diameter	Belt Width	Cover Thickness (mm)	
(mm)	(mm)	Upper	Lower
150	600 - 700	3	2
200	750 - 780	3	2
250	900 - 1000	3	2
300	1100 - 1150	3	2
350	1300 - 1400	4	2
400	1500 - 1600	4	2
500	1700 - 1800	5	4
550	1900 - 2000	5	4
600	2100 - 2200	5	4
650	2300 - 2400	5	4

## Available with Cover:

AB, EA, EA Plus, EAS, EAS Plus e X-EAS / AC e AC Plus / AT, ATS e ATS Plus / TG