

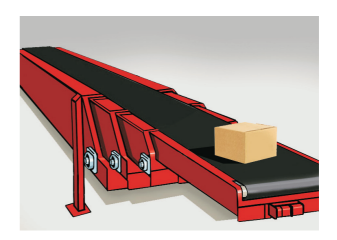
Esbelt Belts for Telescopic Conveyors

The reliability, performance and load capacity of telescopic conveyors, used generally for loading-unloading lorries and containers, is increased with esbelt belts.

The Main Characteristics of Our Belts

- High dimensional stability
- Easy guidance
- Adaptable to back-flexing
- Resistant to shock loads
- Low coefficient of friction
- Flame-retardant

It is worth stressing that our **BREDA 20FF**, as well as having the qualities described above, also has a top cover fabric finish that offers excellent performance in the event of accumulations.



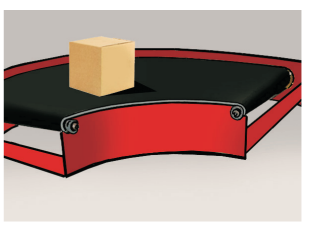
Esbelt Belts for Curved Conveyors

Curved conveyors save space and provide reliable and fast product transfer. They are frequently used in airports, logistics centres, post office services and hundreds of other applications in which the conveyance of packaged goods takes place.

Esbelt offers highly flexible belts, especially designed for working with curved conveyors, which are adaptable to the requirements of the conveyed product (food-quality, anti-static, etc.).

Specially designed for airports and logistics, **esbelt** offers the **FEBOR 21NF** belt, whose main characteristics are:

- High dimensional stability
- Flexible weft that permits the production of curved belts, without sections, and a single endless splice.
- Flame-retardant
- Antistatic
- Bottom cover with special RC impregnation, that protects the fabric and offers a lower slide coefficient, saving energy consumption with curved conveyors.



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