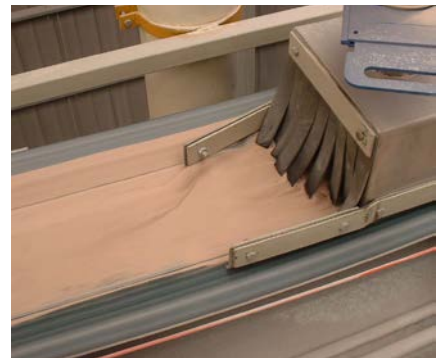


# Drago Series

PVC conveyors belts with flexible  
weft and high load capacity.

Excellent resistance to mineral oils,  
abrasion, and cuts for industrial  
applications.



# Drago Series

Flexible weft PVC belts for conveying bulk oily and/or abrasive products.

## Excellent mechanical and chemical performance

PVC conveyor belts for industrial applications requiring high mechanical performance and chemical resistance. The multi-ply construction of the Drago series, featuring pre-tensioned flexible weft fabrics, provides high load capacity and dimensional stability.

Suitable for trough conveyors, slider beds, and bucket elevators, these belts are especially effective in processes involving abrasive materials or exposure to mineral oils and chemicals.

Designed for durability, they offer high resistance to abrasion and cuts, ensuring reliable performance in demanding conditions. All are antistatic and can be complemented with ATEX-certified and flame-retardant versions.



Drago 30CC for conveying red clay

## Advantages

### Efficient alternative to rubber

Lighter and easier to install, with a reliable vulcanized splice. Its low elongation reduces retensioning, mechanical failures, and contamination risks, reducing operating costs.

### Exceptional durability

Up to 3 times more durable than standard PVC belts in applications with abrasion and/or mineral oils.



Drago 90C3R for calibrating and polishing machines



Drago 30CC for ceramic atomizers

### Robust structure

Multi-ply design with high working load and breaking strength, reducing maintenance costs, unexpected downtime, and retensioning.

### Surfaces adapted to your needs

We offer smooth belts for easy cleaning and patterned belts to improve grip and stability, even in wet conditions.

esbelt® Drago Series: a range designed to offer high mechanical, chemical, and structural resistance in aggressive environments.

## Properties

### Antistatic

Reduces electrostatic charge buildup, improving safety in industrial processes.



### Resistance to mineral oils and chemicals

Prevents premature belt deterioration and extends service life.



### Abrasion resistant

Minimizes wear caused by friction and impacts in continuous processes with aggressive materials.



### Cut resistant

Cover formulated to protect the internal fabric from sharp and cutting objects.



### ATEX (Directive 2014/34/EU)

ATEX version available providing enhanced protection against explosions and ignition.



### Pre-tensioned flexible weft fabrics

Excellent adaptation to trough conveyors slider beds and bucket elevators with high load capacity..



## Sectors and processes


Especially suitable for demanding industrial applications, which include:

- **Stone and ceramic industry:** conveying of marble, granite, quartz, silica, concrete, ceramics, and terrazzo. They stand out in marble calibrating and polishing processes (e.g., Drago 30AR, 90C3R) and ceramic atomizer outlets (e.g., Drago 30CC).
- **Recycling:** conveying in municipal solid waste (MSW) treatment plants, initial separation of plastics, metals, glass, and non-organic waste (e.g., Drago 20CC, 30CC, and 40CC).
- **Chemical and agriculture:** conveying of bulk materials such as clay, fertilizers, or detergents (e.g., Drago 30CC).
- **Bucket elevators:** uniform distribution of the lifting load, maximum safety, and minimum elongation, reducing downtime and increasing productivity without the need for constant retensioning (e.g., Drago 81CC).



Drago type CC for bucket elevators





## Globally committed, locally focused.

With subsidiaries in the USA, France, Germany, and Denmark, we deliver direct service to key markets.

We have a **network of distributors with workshops on five continents**. This allows us to offer proximity, specialized support, and responsive service anywhere in the world.

### Esbelt SAU

Provença, 385  
08025 Barcelona  
Spain  
Tel. +34-93 207 33 11  
[www.esbelt.com](http://www.esbelt.com)  
[esbelt@esbelt.com](mailto:esbelt@esbelt.com)

### Esbelt GmbH

Habichtweg 2  
41468 Neuss  
Germany  
Tel. +49-2131 9203-0  
[www.esbelt.de](http://www.esbelt.de)  
[info@esbelt.de](mailto:info@esbelt.de)

### Esbelt SAS

190 Av. du Roulage / ZA du  
Roulage  
32600 Pujaudran  
France  
Tel. +33-5 42 54 54 54  
[www.esbelt.fr](http://www.esbelt.fr)  
[esbelt@esbelt.fr](mailto:esbelt@esbelt.fr)

### Esbelt Corporation

13975 Riverport Place Drive  
- Suite 105  
Maryland Heights, MO  
63043  
USA  
Tel. +1-636 294 3200  
[www.esbelt.us](http://www.esbelt.us)  
[esbelt@esbelt.us](mailto:esbelt@esbelt.us)

### Esbelt ApS

Agerhatten 16B - Indgang 2  
DK-5220 Odense SØ  
Denmark  
Tel. +45 70 20 62 09  
[www.esbelt.dk](http://www.esbelt.dk)  
[esbelt@esbelt.dk](mailto:esbelt@esbelt.dk)



Consult the general esbelt® product  
catalog