



Herringbone PVC Belts

The best solution for inclined conveyance of bulk products, specially foodstuffs. Robust belts with a load capacity 2.5 times higher than the competition's PVC. Highly versatile in colours and chemical resistances to different product families.



ADVANTAGES:

GREATER ROBUSTNESS AND THICKNESS IN PVC.

Providing greater resistance to cutting or tearing due to accidents, longer working life, greater safety during the harvesting season.

GREATER WORKING LOAD, 2.5 TIMES HIGHER THAN THE COMPETITION.

Our **ASTER 36X1C** certifies 28N/mm at 1% compared to the 10 N/mm of other manufacturers. **NO STRETCHING** or deforming in medium-sized and long conveyors. Experience in 40-m long conveyors.

SMOOTH SURFACE, EASY TO CLEAN AND LONGER LASTING.

A layer of dry oil and dirt tends to form on dry surfaces which speeds up the deterioration of the belt and can compromise the hygiene of the conveyed food.

HIGH TRANSVERSE FLEXIBILITY.

Better adaptation to trough rollers.

ASTER 36X1C with herringbone profile and side walls.

CHARACTERISTICS:

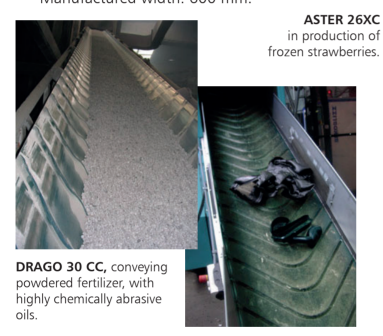
- White PVC belt.
- Non-toxic. FDA and Regulation EU 10/2011 food quality.
- High load capacity.
- Proven resistance to olive oils and vegetable fats in general.
- Conveyance of materials on troughed or inclined conveyors.
- Side walls to prevent the product falling off when the belt flattens on the drive pulley.
 They also help provide uniform support for the belt on the return roll
- Particularly suitable for olives, especially in obtaining ecological oil, because it is non-toxic and highly resistant to chemicals.
- Manufactured widths*:800, 600, 500 and 400 mm.

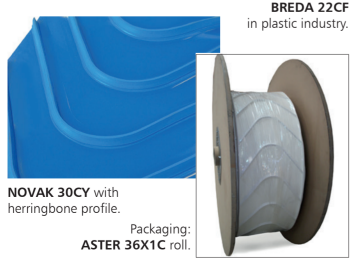


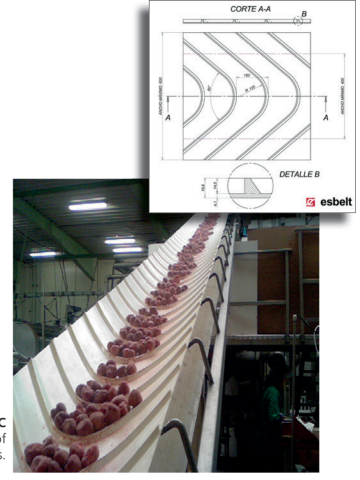
ASTER 26XC with herringbone profiles.

CHARACTERISTICS:

- White PVC belt
- Non-toxic. FDA and Regulation EU 10/2011 food quality.
- Highly resistant to vegetable oils and fats.
- Conveyance of materials on troughed or inclined conveyors.
- Apt for small and medium conveyors, good flexing with smaller drums.
- Easy design and low cost of the conveyor.
- Manufactured width: 600 mm.







Herringbone profile on any base belt.

HIGHLY VERSATILITY

The V-shaped profiles can be welded to different types of PVC belts:

Green belts (DRAGO and BREDA series):

- Flexible wefts for troughed conveyors.
- Rigid weft for flat beds.
- Resitant to vegetable oils and fats.
- Resistant to abrasion.
- Resistant to cuts.

White belts (CLINA series) and blues (NOVAK series):

- FDA and Regulation EU 10/2011 food quality.
- Resistant to vegetable oils and fats.

ROLL PACKAGING:

Easy to handle, lighter, with no need to drag the belt on the floor, thereby keeping it clean and free of scratches and tears. Ideal for warehouse storage.









February 2017



Esbelt Group companies:

Esbelt, S.A.

Provença, 385 08025 Barcelona Spain Tel. +34-93 207 33 11 Fax + 34-93 207 13 63 www.esbelt.com spain@esbelt.com

Esbelt GmbH

Habichtweg 2 41468 Neuss Germany Tel. +49-2131 9203-0 Fax +49-2131 9203-33 www.esbelt.de info@esbelt.de

Esbelt Trading Inc.

7 Winter Forest Court O'Fallon, MO 63366 USA Tel. +1-636 294 2267 Fax +1-636 294 2268 www.esbelt.us esbelt@esbelt.us

Esbelt SAS

Parc d'activités de Taure 31880 La Salvetat St-Gilles France Tel. +33-5 61 06 89 10 Fax +33-5 61 06 89 11 www.esbelt.fr esbelt@esbelt.fr

Esbelt ApS

Agerhatten 16B - Indgang 2 DK-5220 Odense SØ Denmark Tel. +45 70 20 62 09 Fax +45 66 12 62 09 www.esbelt.dk esbelt@esbelt.dk