



## NAMIHAR Conveyor Belt for ERO

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### **Technical Application**

High quality conveyor belts, developed by Polinamic specifically for ERO grape harvesters .

#### Construction

Re-engineered product based on a design by Polinamic to increase wear resistance and durability compared to the original Ero belt. In particular: the belt is manufactured to ensure enhanced transverse rigidity; longitudinal profiles are made in a special compound that maintains performance over time and offers a high friction drag and abrasion resistance.

	ER V33
Width (mm)	330
Length (mm)	custom
Cleat Pitch (mm)	200
Cleat Width (mm)	240
Cleat Height (mm)	70
Reinforcing Cleats Height (mm)	17
No. Belt plies	3
Fastener	Flexco RS series
Foodstuff Certification	EU FDA

The belts are made of a compound resistant to oils, also suitable for the harvesting of olives.









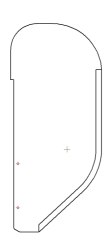
# *NAMIHAR* Conveyor Belt for ERO



## Technical Application FLAPS

Front and rear flaps developed by PO-LINAMIC specifically for ERO grape harvesters.

	ER 00A	ER 00P
Width (mm)	360	320
Length (mm)	550	400
No. Belt plies	3	2
Models	DX/SX	-
Foodstuff Certification	EU FDA	EU FDA











## **Profile guides replacement**

### **Technical Application**

Polinamic Service: a useful and quick way to have damaged parts of your belts repaired or replaced. In the machine harvesting sector, Polinamic offers a service of periodic replacement of guides on belts for Gregoire, Ero, and Imeca harvesters.

Belts have a high mechanical wear resistance: profile guides usually wear out before the belt. By observing the profile guides it is possible to better understand the belt's working conditions (asymmetrical consumption of the profile guides between the right and the left side, on both sides, internal side vs external side of each profile).

If the total height of the profile guide has reduced too much, the pulley will start to cut the surface of the belt and, eventually, will also cut the internal belt plies. In this case the belt will be considerably weakened and will need replacing.

For this reason it is advisable to periodically check the consumption of the profile guides. As soon as the remaining height is too small, it is necessary to replace the profile guides. A periodic check and substitution of the profile guides extends the life of the belt.

