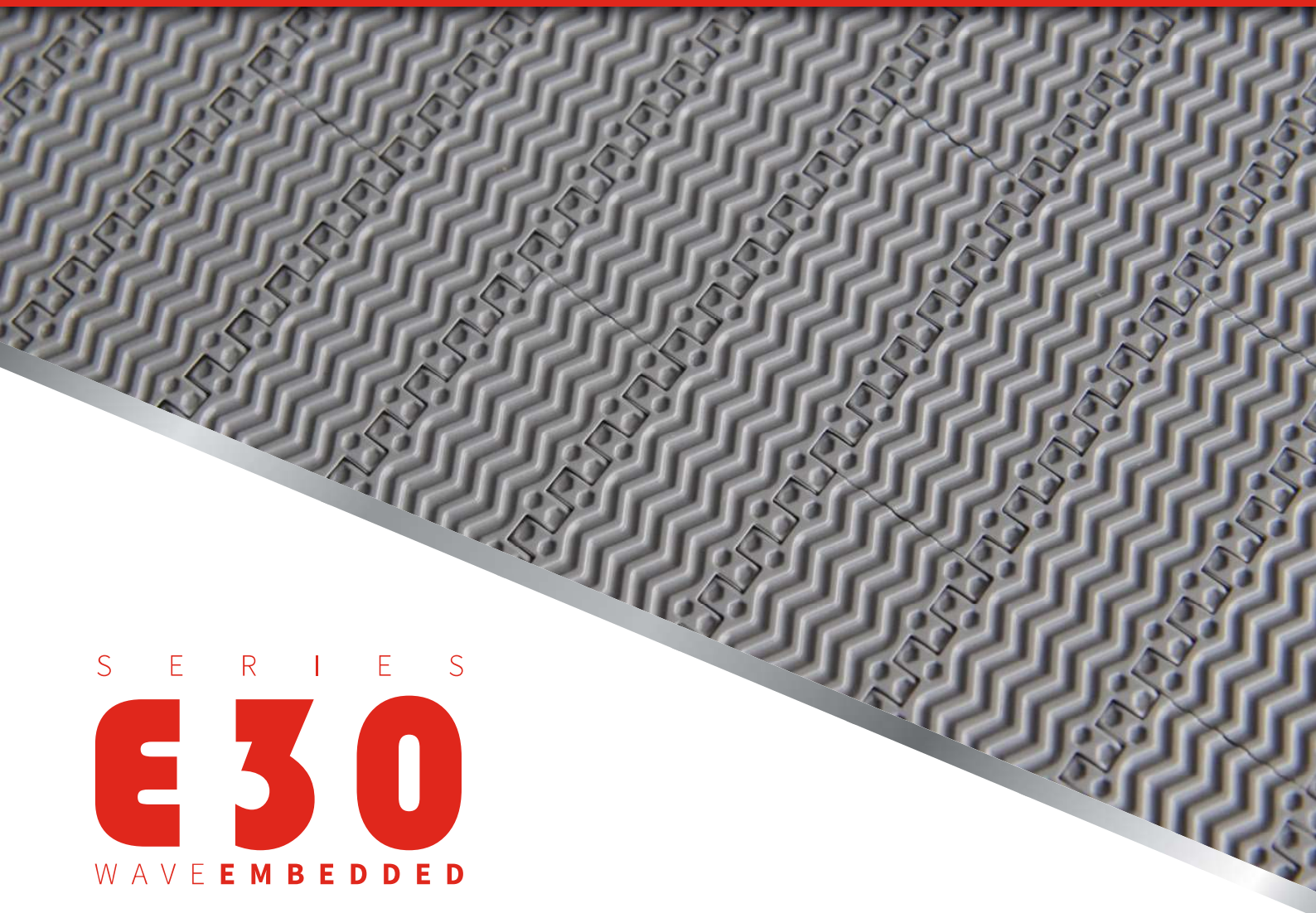




# EUROBELT

M O D U L A R B E L T S

*feel our motion experience*



S E R I E S

# E30

W A V E E M B E D D E D

The E30 EMBEDDED WAVE conveyor belt has a surface specifically designed for conveying **highly malleable products**.

Its FLAT TOP closed surface, with embedded waves, allows the product to adapt to them resulting in a **grip without adherence**.

Tyre  
industry

Candy  
industry

Slight  
slopes

Drying  
processes





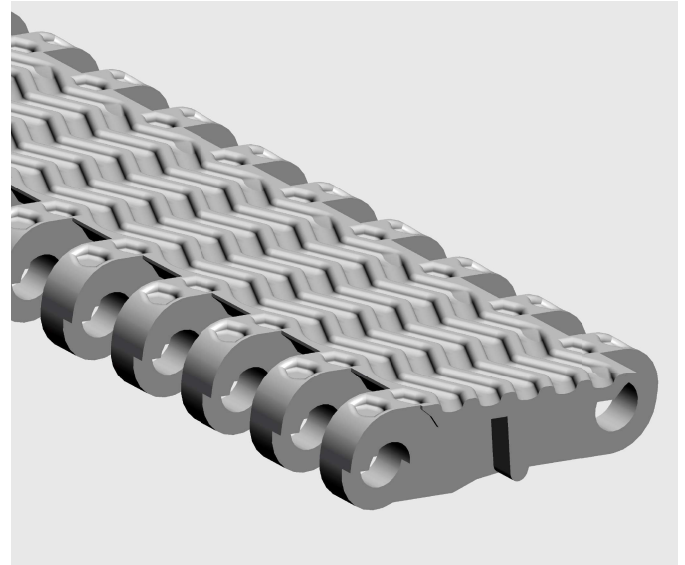
S E R I E S  
**E 3 0**

W A V E E M B E D D E D

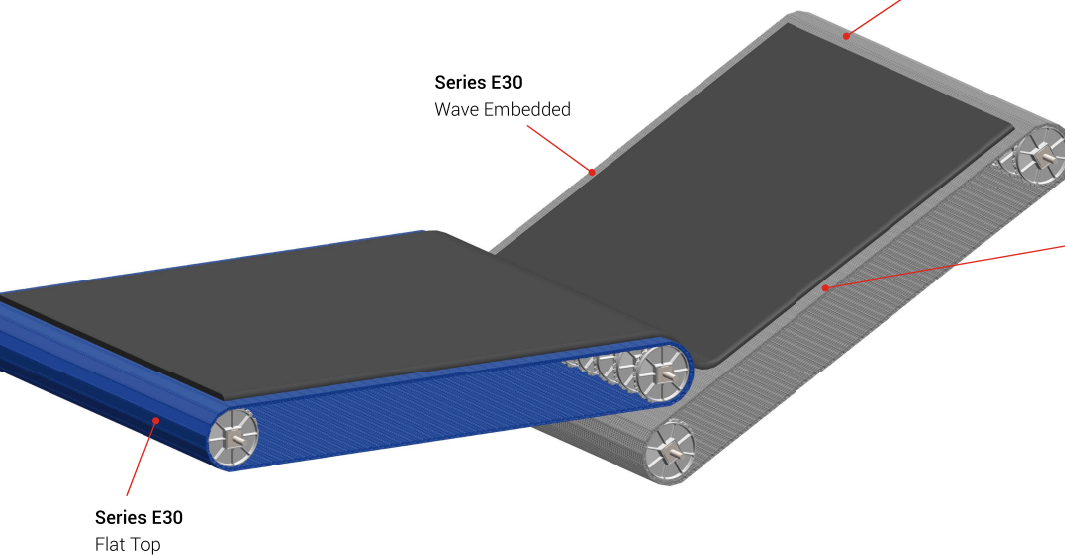
Belt providing grip **without adherence**

**Detail of embedded waves**  
 surface

Their arrangement in **parallel channels** across the belt allows the **airing or drainage** of the product with regard to the contact surface, as well as the cleaning by dragging the debris of the conveyed product.



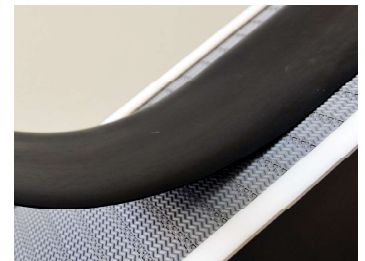
Typical sketch of **inclined conveying**  
 in **tyre** production lines



**Without adherence**  
 at the final delivery



**Grip**  
 in slopes



Pitch  
**30 mm**



Thickness  
**10 mm**



Open Area  
**0 %**



Belt Width  
**x 10 mm**



Rod Diameter  
**4.6 mm**



Bidirectional



Grip surface  
 without  
 adherence