



ENG

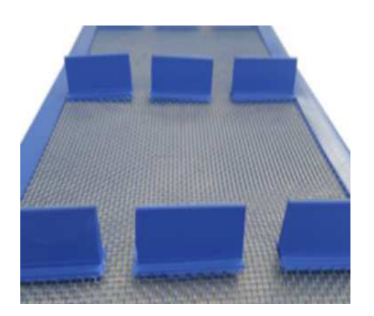
NAMIMESH Mesh Belts in Polyester

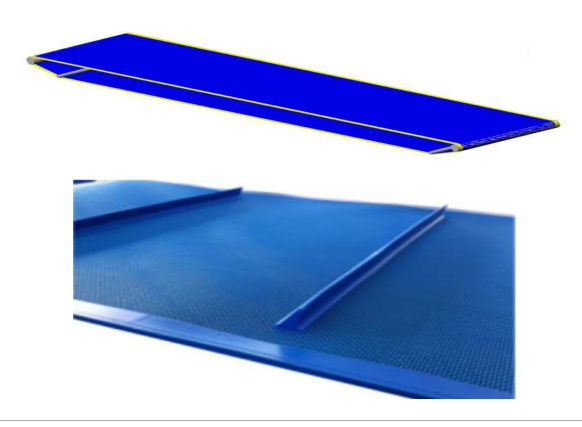


Technical Application

Mesh belts in polyester with heatsealed edge finishing. Applications: :

- ♦ Food processing industry
- Pasta sector, for drying and pasteurization
- Ready-to-use produce sector, for washing vegetables
- Food processing industry, for drying of fruits
- Dairy industry, for filtration processes
- Fishing industry, for transportation
- Other industries: Belts designed in collaboration with the R & D division of Polinamic, based on customer's specifications









Construction

ENG

They are supplied endless or with mechanical joints and can be provided with cleats and longitudinal tracking guides. Our mesh belts are specifically developed for the food industry by our R & D division, and can also be based on the customer's project.

Our mesh belts are characterized by the application of polyester edges, thanks to which they can be used at peak performance, because they are not subject to the limitations caused by the more common PVC or PU edges.

Mesh Type	PBH R1	PBH R2	PBH R3	PBH R4
Mesh (mm)	1x1	2x2	3x3	4x4
Open Area (%)	35%	45%	50%	64%
Operating Temp (°C)	from -25° to +110°			
Peak Temp (°C)	from -40° to +130°			
Operating Width (mm)	from 100 to 4000			
Max Length	custom			
Fastener	See fastener sheet			
Foodstuff Certification	EU FDA			