

## EGGS BELTS

### Fully made by BacterioStatic PP

The conveyor belts for the transport of eggs made by EXTRIS, are entirely woven in **Bacteriostatic Polypropylene**. That kind of raw material does not promote bacterial proliferation.

The weaving technique adopted also gives a **perfect cross balancing of the belt** therefore does not tend to twist even if used in long stretches.

Belts **can be customized by colored yarn inserting** for quick identification.

The yarns adopted are **high tenacity and stabilized**, therefore the EXTRIS Conveyor Belt for Eggs does not suffer from length reduction though exposed to high temperatures and has a low elongation during operation.



The range of conveyor belts made by EXTRIS has width varying from a minimum of 90 mm to a maximum of 200 mm.

Each belt is identified by the production batch number and it is accompanied by a final control report.

#### Extris S.r.l



#### FACTORY AND BUSINESS OFFICES IN ITALY

Via Tettamanti 1  
22020 Colverde (CO) - Italy

Ph: +39 031 2280960  
Fax: +39 031 483304  
Email: [info@extris.eu](mailto:info@extris.eu)



#### FACTORY AND BUSINESS OFFICES IN TURKEY

Oruçreis Mah. 14. sok. No:19/A  
Giyimkent Esenler 35235 Esenler  
İstanbul TÜRKİYE

Ph: +90 212 4380903  
Email: [info\\_tr@extris.eu](mailto:info_tr@extris.eu)



#### REGISTERED OFFICE

Piazza San Sepolcro 2  
20123 Milano (MI) - Italy