

SAFETY MESH

ADDITIONAL SERVICES

SAFETY MESH

The Safety Mesh is a 100% LDPE extruded tubular net in polyethylene that combines, thanks to its production cycle, resistance and lightness, softness and elasticity.

The particular rhombold structure allows this mesh to be modeled around the areas of greatest impact of the cages of any shape, diameter or length. This ensures maximum pratection of the most exposed areas during handling and transport.





USAGE

The mesh has heen developed to ensure greater protection, in the areas most exposed to wear or friction during handling, of the filter baa caae finished with the EcoHpc Plus Catophoresis treatment.

AVAILABILITY

The Safety mesh is available in different diameters and lengths to easily adapt to our range of filter bag cages, providing functional and economical protection.





RESISTANCE

The Safety mesh in addition to protecting the surface of the cages during transport is resistant to the attack of bacteria, mold, rust, acids, solvents and chemical agents in general.

SAFETY

Thanks to the type of orange coloring, the mesh can be easily seen, guaranteeing greater visibility of the product during handling and storage, increasing prevention on site safety







DISPOSAL The Safety mesh is 100% recyclable. The product must be disposed of or recycled in accordance with relevant national, regional or local laws reaulations. Official document available



DECLARATION OF CONFORMITY

The product we supply is fully compliant with reauirements of European Union regulation EC 1907/2006 therefore mesh does not contain substances subject registration. Official document available on request





UNI EN ISO 9001CERTIFIED The network complies with the quality management system certified in accardance with the UNI EN ISO 9001: 2015 standard, ICIM certificate n. 2837/5



Clean Air Europe S.r.l. Via Roma 84 - 23892 Bulciago (LC) - Italy Tel. +39 031 4153551info@cleanairworld.it www.cleanairworld.it