



Extruded tubular netting

Small consumer packaging - for products such as garlic, onions, shallots and nuts - is often made from extruded tubular netting. Each different type of packaged product has its own particular variation of this net with typical colour, mesh and netting structure. A variant with larger mesh and little stretch is used for packaging trays eg.

for kiwi fruit. Netting with more stretch is suitable for making tubular packaging eg. for 3 garlic bulbs one after each other. Extruded tubular netting can be worked on horizontal or vertical machines. Single bags with bunch heat seal are also available for hand packing.

Extruded tubular netting



Material Extruded netting, LDPE (low density polyethylene) or HDPE (high density polyethylene).

Quality Various structures, thicknesses and mesh sizes.

Colours Red, green, yellow and orange as standard. Other colours, including metallic, on request.



Type On rolls for automatic packaging or covering trays. Single bags with bunch heat seal for hand packing. Different widths to suit the product and its weight. Suitable for weights from 250 gr to 2.5 kg.



NNZ is a leading organisation in the world of innovative packaging for the agricultural sector. The company undertakes intensive market and product research and continually anticipates market developments. In doing so, NNZ has earned a central position at international level within the world of packaging.



Long Eaton
NNZ Ltd.
Britannic House
5 Tamworth Road
Long Eaton
Nottingham, NG10 1JE
England
T +44 (0)115 9727021
F +44 (0)115 9461375
E info@nnz.co.uk

www.nnz.com

