Product Specification



Product Title:	SOLID BLACK ELASTIC TWINE 25 CONES PER BOX
Product Code:	ET00008
Product Description:	This Black & White Elastic Twine is designed to be used on all automatic tying machines including Siebeck, Tom and Pakseal. Made from the highest specification food grade polyester and food grade natural latex rubber, we have used the latest winding technology to create a world beating twine.
Materials:	Food Grade Polyester, Food Grade Latex
Colour:	Solid Black
Bobbin Diameter at Base:	120mm
Length per Bobbin (unstretched):	734m
Length per Bobbin (stretched):	1467m
Tensioned Length per kg:	2020m
Core ID:	25mm
Core Length:	160mm
Gross Weight (+/- 5%):	766g
Net Weight (+/- 5%):	731g
Packaging:	Shrink wrapped cones, packed in cardboard boxes.
Cones Per Box:	25
Boxes Per Pallet:	25
Storage Condition:	Store under dry and cool conditions at normal warehouse temperature of 5 – 25°C, for granted shelf life of 24 months after production date.
Useable Temperature Range:	-50°C to 220°C

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scobie & Junor.

Product Specification



Food Contact Information:	This certifies that Scotnet Elastic Bobbin Twine complies with the provisions of Regulation (EC) Number 1935/2004, Regulation 10/2011 (The 'Food Contact Plastics' Regulation), The Materials and Articles in Contact with Food Regulations 2012 and the Plastic Materials and Articles in Contact with Food (Scotland) Regulations 2009.
Quality Certification Information:	Manufactured in a BRCGS certified facility.

Customer Appro	oval of Specification
Please sign and return this specification to technical@scobie-junor.co.uk to confirm formal acceptance of this specification. All specifications issued will be deemed to be accepted if no communication to the contrary is received after 10 working days.	
Signature:	
Print name:	
Position:	
Date:	

Issued by Scobie & Junor (Estd. 1919) Ltd. Certified accurate on 19/04/2023 11:45:21

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scobie & Junor.