

Compliance with confidence







Cert. N

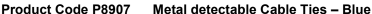
SPECIFICATION (S099) Detectable Cable Tie















Our high quality metal content cable ties (also known as food industry cable ties) are available in blue and are primarily used in the food and pharmaceutical industries. They are manufactured with a metal pigment which enables them to be detected by metal or x-ray detection*. Therefore, these cable ties are ideal for the installation of cables in and around the manufacturing process. They are tightened by hand or using one of our tensioning tools. Please note these ties are not intended for direct contact with food items.

Materials Metal detectable Nylon 6,6

Size 385 x 4.8mm
Pack size 100 units
ROHS Compliant 2002/95/EC

Halogen free REACH compliant

WEEE 2002/96/EC Working temperature -25°C to +65°C

Tensile strength 3.6mm – 20Kg / 4.5mm - 28Kg

This document was prepared on behalf of Klipspringer Ltd and the information included is to the best of our knowledge correct at the time of writing. Klipspringer offers the information within this document as a guide only, this document does not represent any guarantee of the prescribed products in the sense of the legal guarantee regulations. It is the responsibility of the end user to ensure the items purchased are suitable for the intended application.

Supplied by

Klipspringer Ltd Rynor House Farthing Road Ipswich Suffolk

United Kingdom

IP1 5AP

Telephone: +44 (0)1473 461800
Email: sales@klipsringer.com
Website: www.klipspringer.com

Date of issue	01/12/17	Revision No.	001	Revised by	SB
Authorised by	S. Britton	Document No.	S099	Page 1 of 1	

^{*} Detection of whole or part of a cable tie is dependent on a number of factors, including the detection method used, aperture and sensitivity of equipment used, size of piece presented, orientation at presentation, materials and state the piece is present within when presented. Therefore, we advise that the customer validates the detectability of these ties with the equipment they have to ensure they are fully suitable to meet their needs.