### PRODUCT DATA SHEET



# **Deligo ICWSL5**

# Deligo HangTyte Suspension Wire Kit Looped Termination with Gripper for 5m

Manufacturer: Deligo Ltd GTIN: 5060467395762

Family: Industrial Accessories Range: Suspension Wire Kits



#### **DESCRIPTION**

The HangTyte Suspension Wire Kit Loop Wire with Gripper is recommended for the suspension of HVAC, electrical and mechanical services. Suitable for use with purlins, beams, roof trusses and other accessible building features.

- 5:1 Safety Working Load
- Toolless installation
- RoHS Compliant and fully tested and certified by TUV Nord
- More affordable, quicker & easier alternatives to threaded rod and jack chain
- Labour-saving products

#### **TECHNICAL SPECIFICATION**

ETIM Class: Universal suspension system (EC011590)



**Primary Features** 

Cable length (m) 3 Cable material Steel



12/09/2025 Page 1 of 2

PRODUCT DATA SHEET Deligo ICWSL5



#### **Additional Features**

Cable diameter (mm)	2	Material locking device/tensioner	Steel
Colour	Zinc	Permitted net load (kg)	56
End fastening	With loop end	Unlocking method	Push button

## **FURTHER DETAILS**

Product Status (at download): Active		Date Updated: 22-08-2024		
Trade Tariff Commodity Code: Not supplied	Country of Origin: Not supplied			
Deligo Ltd, Block 8, Hulbert Drive, Grazebrook Industrial Estate, Dudley, DY2 0BE				
	⊠ sales@deligo.co.uk	☐ http://www.deligo.co.uk		

#### **Disclaimer**

- This Data Sheet was downloaded from EDATA www.edata.org.uk the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical Distributors' Association, on 12/09/2025.

- All intellectual property rights in the Product Data shown in this Data Sheet remains at all times the property of the Manufacturer named on the Data Sheet
  Product Data shown on the Data Sheet is for the product as supplied by the Manufacturer. Any subsequent modification of the product may affect specification and performance.
  Every reasonable effort is made to ensure accuracy of the Product Data which is believed to be correct at the date of download from EDATA. However neither the Manufacturer, the Wholesaler who downloaded the Data Sheet, nor EDA Data Services warrant the accuracy of the Product Data.
  The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.

12/09/2025 Page 2 of 2