## **Industrial Accessories** | Wire Suspension Systems

Toggle with	ICWLG3 Gripper Rots TWNORD		
Function: Recommended for th Applications: Suitable for profile roo Technical Data: • SMACNA complian • As per UL 1598, CSA • Tested & Certified b			ICWST3 ICWST5
Material Specification: Toggle End Stopper Wire rope	MS White Zinc Ms Zn Trivolent Ms Zn Trivolent IS228. (ASTM-D117) -2016 (5-6745-2011		Code         Size         Price Each           ICWST3         7 x 7 Strand 2mm (3 metres)
Max Load SWL Safety Factor	280kg 56kg 5.1		ICWST5 7 x 7 Strand 2mm (5 metres)
Stud with IC	WLG3 Gripper Roman TUNNORD		
(For indoor & stationa Applications: Concrete ceilings, me Technical Data: • SMACNA complianc • Tested & Certified b • As per UL 1598, CSA	e suspension of HVAC, electrical and mechanical services, ry setting). stal decking and pressed metal brackets (with nuts). ce- all products carry a 5:1 safety factor y TUV Nord.	Comes complete with drop-in anchor. Also compatible with Wedge Nuts and Channel Nuts	ICWSS5
Material Specification: Stud Wire rope	MS-En1A White Zinc MS Galvanized IS228, (ASTM-D117) - 2016, IS-6745-2011		Code         Size         Price Each           ICWSS3         7 x 7 Strand 2mm (3 metres)
Max Load SWL	280kg 56kg		ICWSS5 (5 metres)
Safety Factor	5:1 /ith ICWLG3 Gripper Romany TURNORD		1
Wire Rope crimped Function: Recommended for th and mechanical servi Applications:	with pre-formed loop.		ICWSLS
Wire rope Max Load SWL Safety Factor	Ms Galvanised (5228, (ASTM-D117)- 2016, IS-6745-2011 280kg 56kg 5:1		Code         Size         Price Each           ICWSL3         7 x 7 Strand 2mm (3 metres)
Snap Hook '	Y' with ICWLG3 Gripper Rented TUVNORD	)	
Wire Rope crimped Function: Recommended for th and mechanical servi Applications: Suitable for use on ca	e suspension of HVAC, electrical ices,		

Technical Data:

Material Specification:

Hook

Wire Rope

Crimping

Max Load

Safety Factor

SWL

• SMANCA compliance -

all products carry a 5:1 Safety Factor • As per UL 1598, CSA C22,2 No.250,0-,08

MS-En8D White Zinc

-2016, IS-6745-2011

Hexagonal

280kg

56kg 5:1

MS Galvanised IS228, (ASTM-D117)

Tested & Certified by TUV Nord.

# Wire Suspension Systems

**DELIGO Hang**Tyte

## Wide range of Wire & Accessories

- Cost Effective and Time Saving Solution over Threaded Rod
- Versatile Range to suit multiple applications including HVAC, Electrical, Engineering & more!
- Our Wire Suspension Systems are tested & certified by TUV Nord



Price Fach

7 x 7 Strand 2mm

(3 metres)

7 x 7 Strand 2mm

(5 metres)

## **Blank Price List**





# Contact Us y f in

Email:	sales@deligo.co.uk
Phone:	01384 824 100
Fax:	01384 825 077
WhatsApp:	07535097873

#### Can't find what you're looking for?

For more information on our products please contact our sales team

Email: sales@deligo.co.uk Phone: 01384 824 100 Fax: 01384 825 077 WhatsApp: 07535097873



Make sure to check out our Catalogue for more information on our range of products

ICWSY3

ICWSY5



ICWSY5





## **Industrial Accessories** | Catenary Wire & Accessories

#### Main Stainless Steel Catenary Wire Kit 30 Metres



1 of each ICWSS30, ICWSSS & ICWSSR Material: Stainless Steel A2 (304)



### Stainless Steel Individual Accessories

Code	Size	Price Each
ICWSSE	Eyelet for Catenary Wire	
ICWSSG	Wire Rope Grip	
ICWSSH	Hook Plate for Catenary Wire	
ICWSSR	Ring Plate for Catenary Wire	
ICWSSS	4" Strainer (Tensioner)	



## Stainless Steel Catenary Wire

Code	Size	Price Eacl
ICWSS30	30 Metre Stainless Steel Catenary Wire	
ICWSS50	50 Metre Stainless Steel Catenary Wire	
ICWSS100	100 Metre Stainless Steel Catenary Wire	

Our range of Catenary Wire & Accessories, excluding the Carabiner Hook (ICWC), now in Stainless Steel. Material: Stainless Steel A2 (304)



### Catenary Wire Kit 30 Metres

 
 Code
 Size
 Price Each

 ICWKIT
 30 Metre Kit & Accessories

#### Includes:

1 of each ICW30, ICWS, ICWR and ICWH 10 of each ICWE & ICWG



#### Individual Accessories Code Size Price Fach ICWC Carabiner Hook Eyelet for ICWE Catenary Wire ICWG Wire Rope Grip Hook Plate for ICWH Catenary Wire Rina Plate for ICWR Catenary Wire 4" Strainer ICWS (Tensioner)

#### Catenary Wire Steel

 Code
 Size
 Price Each

 ICW30
 3mm x 30m Coil
 ICW50

 ICW50
 3mm x 50m Coil
 ICW100

 ICW100
 3mm x 100m Drum
 ICW2100

Material: Steel Finish: Galv Strand: 7

#### Wire Hanger ZY Code Size Length (b) Price

 Code
 Size
 Length (b)
 Price 100

 IWH660
 M6 x 60
 60mm

#### Material: Steel Usage: Medium duty installation, expansion type Application: Suspended ceilings, catenary / suspension wire Substrate Applicable: Concrete, stone and solid brickwork



# **Industrial Accessories** | Wire Suspension Systems

## Why choose HangTyte?

HangTyte™ products are durable, cost-effective and are a more versatile alternative to other leading brands.

	Hang Tyte"	Zip Rize	Gripple 1 (Standard)	Gripple 2 (Standard)	
Quick to Install	$\checkmark$	$\checkmark$	Х	$\checkmark$	<b>Hang</b> Tyte
Key/Tooless Operation	1	1	Х	1	Wire Suspension System
TUV Nord Certified	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
SWL (Base on 2mm Wire)		50kg	45kg	45kg	
		JUKY	40K <u>9</u>	чэку	1
Gripper RoHS	TUV NORD )				. 11/1
Cable Blocker/Gripper Function:					1
Recommended for the susp (For indoor & stationary setting		and mechanical service	es	the	l <i>    </i>   9
Applications: Suitable for locking wire rope	e to insure desired safe work	rina loads.		ICWLG2	
Technical Data:				ICWLG3	
SMANCA compliance - all     As per UL 1598, CSA C22.2	No.250.008	Factor		IC WLG3	
Tested & Certified by TUV	NOFA.			Code	Description Price
Material Specification: Housing	Type ZA2 Zinc			ICWLG2	1.5mm - 2.0mm 2.4mm - 3.2mm
Locking Mechanism	Ball Bearing Inbuilt release			ICWLGS	2.4000 - 3.2000
Release Mechanism	key Stainless Steel				
Spring Additional Safety Lock	Brass				
Max Load SWL	565kg 113kg				
Safety Factor	5:1				
Wire Rope crimped mas Function: Recommended for suspensic	n of HVAC, Electrical and	Pripper Rong	TUV NORD	tin	
Wire Rope crimped mas Function: Recommended for suspension Mechanical services (For Inde Applications: Concrete ceilings and crack: Technical Data: • SMACNA compliance- all if factor	onary anchor. In of HVAC, Electrical and or setting) ed concrete ceilings oroducts carry a 5:1 safety	ripper Rotts	TWINGRD	ICWSA3	
Wire Rope crimped mas Function: Recommended for suspensic Mechanical services (For inde Applications: Concrete ceilings and crack: Technical Date: • SMACNA compliance- all I factor • As per UL 1598, CSA C22.21 • Tested & Certified by TUV N	onary anchor. In of HVAC, Electrical and por setting) ad concrete ceilings products carry a 5;1 safety 40.250.0-08	ripper E	TWINGRD	ICWSA5 Code	
Wire Rope crimped mas Function: Recommended for suspensio Mechanical services (For Inde Applications: Concrete ceilings and crack Technical Data: • SMACNA compliance- all p factor • As per UL 1598, CSA C22.21 • Tested & Certified by TUV N Material Specification:	onary anchor. In of HVAC, Electrical and por setting) ad concrete ceilings products carry a 5;1 safety 40.250.0-08	ripper E	TWINGRD	ICWSA5	Description Price 7 x 7 Strand 2mm (3 metres)
Wire Rope crimped mas Function: Recommended for suspensic Mechanical services (For inde Applications: Concrete ceilings and crack: Technical Date: • SMACNA compliance- all I factor • As per UL 1598, CSA C22.21 • Tested & Certified by TUV N	onary anchor. In of HVAC, Electrical and por setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord.	ripper Rootsy	TWINGRD	ICWSA5 Code ICWSA3	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm
Wire Rope crimped mass           Function:           Recommended for suspension           Mechanical services [For ind: Applications:           Concrete ceilings and cracks           Technical Data:           • SMACNA compliance- all plactor           • SARCINA compliance- all plactor           • As per UL 1598, CSA C22.21           • Tested & Certified by TUV N           Material Specification:           Motional Specification:           Material Specification:           SNL         Sake	onary anchor. In of HVAC, Electrical and por setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord.	ripper Rootsy	TWINGRD	ICWSA5 Code	7 x 7 Strand 2mm (3 metres)
Wire Rope crimped mass           Function:           Recommended for suspension           Mechanical services (For inder Applications:           Concrete ceilings and cracks           Technical Data:           • SMACNA compliance- all proto           • Stade & Certified by TUV to Neaterial Specification:           Material Specification:           Material Specification:           Max Load         260x           Swit         Sekges           Sately Factor         5.1	onary anchor. In of HVAC, Electrical and sor setting) ed concrete ceilings aroducts carry a 5:1 safety No.250.0-08 ord.		TWINGRD	ICWSA5 Code ICWSA3	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm
Wire Rope crimped mass Function: Recommended for suspensia Mechanical services [For ind; Applications: Concrete ceilings and crack Technical Data: • SMACNA compliance- all p factor • As per UL 1598, CSA C22.21 • Tested & Certified by TUV N Material Specification: Mst-EnlA with White Zinc Max Load Safety Factor Site Snaphook with J	onary anchor. In of HVAC, Electrical and sor setting) ed concrete ceilings products carry a 5:1 safety No.250.0-08 ord. g g CWLG3 Grippe		TUNNORD	ICWSA5 Code ICWSA3	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm
Wire Rope crimped mass           Function:           Recommended for suspension           Mechanical services (For inder Applications:           Concrete ceilings and cracks           Technical Data:           • SMACNA compliance- all proto           • Stade & Certified by TUV to Neaterial Specification:           Material Specification:           Material Specification:           Max Load         260x           Swit         Sekges           Sately Factor         5.1	onary anchor. In of HVAC, Electrical and sor setting) ed concrete ceilings products carry a 5:1 safety No.250.0-08 ord. g g CWLG3 Grippe		TUNNORD	ICWSA5 Code ICWSA3	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm
Wire Rope crimped mass           Function:           Recommended for suspension           Mechanical services [For inder Applications:           Concrete ceilings and crack           Technical Data:           • SMACNA compliance- all plactor           • SSMACNA compliance- all plactor           • As per UL 1598, CSA C22.21           • Tested & Certified by TUV N           Material Specification:           MSt-EntA with White Zinc           Max Load         2600           Sul         Sekey Safety Factor           Sinaphook         with //           Wire Rope crimped with           Function:         Recommended for the susper	onary anchor. In of HVAC, Electrical and sor setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord. CWLG3 Grippe snaphook.	r (Rohs) Turnood)	TUNNORD	ICWSA5 Code ICWSA3	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm
Wire Rope crimped mas Function: Recommended for suspensic Mechanical services (For inde Applications: Concrete ceilings and crack: Technical Data: • SMACNA compliance- all p factor • As per UL 1598, CSA C22.21 • Iested & Certified by TUV N Material Specification: Material Specification: Max Load Sul Safety Factor Sinaphook with // Wire Rope crimped with Function:	onary anchor. In of HVAC, Electrical and sor setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord. CWLG3 Grippe snaphook.	r (Rohs) Turnood)	TUNNORD	ICWSA5 Code ICWSA3	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm
Wire Rope crimped mas         Function:         Recommended for suspension         Mechanical services (For Inde Applications:         Concrete ceilings and cracks         Technical Data:         • SMACNA compliance- all processory         • Stack Care and the second seco	onary anchor. In of HVAC, Electrical and sor setting) and concrete ceilings aroducts carry a 5:1 safety No.250.0-08 ord. g g CWLG3 Grippe snaphook. Insion of HVAC, electrical a	r (Rohs) Turnood)	TUNNORD	ICWSA5 Code ICWSA3	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm
Wire Rope crimped mas Function: Recommended for suspensic Mechanical services (For inde Applications: Concrete ceilings and crack: Technical Data: • SMACNA compliance- all p factor • As per UL 1598, CSA C22.21 Material specification: Material specification: Material specification: Material specification: Sen1A with White Zinc Max Load Salety Factor Sincaphook with Function: Recommended for the susper services: Applications: Suitable for use on cable fray Technical Data: • SMACNA compliance- all • As per UL 1598, CSA C22.21	onary anchor. In of HVAC, Electrical and sor setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord.	Γ Rotts Twweed	TUNNORD	ICWSA5 Code ICWSA3 ICWSA5	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm
Wire Rope crimped mas           Function:           Recommended for suspensic Mechanical services [For ind: Applications:           Concrete ceilings and crack Technical Data:           • SMACNA compliance- all factor           • System Volt 1598, CSA C22.21           • Tested & Certified by TUV N Material Specification:           Material Specification:           Material Specification:           Material Specification:           Staley Factor           Sit           Standphook with function:           Recommended for the suspe- services.           Applications:           Suitable for use on cable tray Technical Data:           • SMACNA compliance- all • SMACNA compliance- all • SMACNA compliance- all • Save UL 1598, CSA C22.21	onary anchor. In of HVAC, Electrical and sor setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord.	Γ Rotts Twweed	TUNNORD	ICWSA5 ICWSA3 ICWSA5 ICWSA5	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm (5 metres)
Wire Rope crimped mas Function: Recommended for suspensic Mechanical services (For inde Applications: Concrete ceilings and cracks Technical Data: • SMACNA compliance- all p factor • As per UL 1598, CSA C22.21 • Tested & Certified by TUV N Material Specification: Misenta with White Zinc Max Load Sul Safety Factor Sinaphook with // Wire Rope crimped with Function: Recommended for the suspe services. Applications: Suitable for use on cable tray Technical Data: • SMACNA compliance- all • SA per UL 1598, CSA C22.21 • Tested & Certified by TUV N Material Specification:	onary anchor. In of HVAC, Electrical and sor setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord.	Γ Rotts Twweed	TUNNORD	ICWSA5 Code ICWSA3 ICWSA5 ICWSA5 ICWSH3 ICWSH3 ICWSH5 Code	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm (5 metres)
Wire Rope crimped mas Function: Recommended for suspension Mechanical services (For Inde Applications: Concrete ceilings and cracks Technical Data: • SMACNA compliance- all process • SMACNA compliance- all process • As per UL 1598, CSA C22.21 • Tested & Certified by TUV N Material Specification: Misenal A with White Zinc Max Load & Certified by TUV N Salety Factor 5:1 Snaphook with // Wire Rope crimped with Function: Recommended for the suspensivices: Applications: Suitable for use on cable troy Technical Data: • SMACNA compliance- all • As per UL 1598, CSA C22.21 • SMACNA compliance- all • As per UL 1598, CSA C22.21 • Tested & Certified by TUV N Meterial Specification: Hook MSC	onary anchor. In of HVAC, Electrical and Sor setting) ad concrete ceilings aroducts carry a 5:1 safety No.2500-08 ord. <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i> <i>Subsection</i>	Γ Rotts Twweed	TUR MORD	ICWSA5 ICWSA3 ICWSA5 ICWSA5	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm (5 metres) Size Price 7 x 7 Strand 2mm (3 metres)
Wire Rope crimped mass         Function:         Recommended for suspensic         Mechanical services (For inde         Applications:         Concrete ceilings and crack         Technical Data:         • SMACNA compliance- all plactions:         Concrete ceilings and crack         Technical Data:         • SMACNA compliance- all plactor         • Tested & Certified by TUV N         Material Specification:         Material Specification:         Salety Factor         Sil         Stance Applications:         Suit Loss on cable for the susperservices:         Applications:         Suitable for use on cable fors;         SubacNACNA compliance- all psectication:         Mactal Specification:         Nactal Specification:         Material Specification:      <	onary anchor. In of HVAC, Electrical and sor setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord. <i>CWLG3 Grippe</i> snaphook. Instantion of HVAC, electrical a rs etc. products carry a 5:1 safety No.250.0-08 ord. Instantion of HVAC, electrical a rs etc. products carry a 5:1 safety No.250.0-08 ord.	Γ Rotts Twweed	тимово	ICWSA5 Code ICWSA3 ICWSA5 ICWSA5 ICWSH3 ICWSH3 ICWSH5 Code	7 x 7 Strand 2mm (3 metres)           7 x 7 Strand 2mm (5 metres)           7 x 7 Strand 2mm (3 metres)           8 Size           7 x 7 Strand 2mm (3 metres)           7 x 7 Strand 2mm
Wire Rope crimped mass         Function:         Recommended for suspensic         Mechanical services (For inde         Applications:         Concrete ceilings and crack         Technical Data:         • SMACNA compliance- all plactions:         Concrete ceilings and crack         Technical Data:         • SMACNA compliance- all plactor         • Tested & Certified by TUV N         Material Specification:         Material Specification:         Salety Factor         Sil         Stance Applications:         Suit Loss on cable for the susperservices:         Applications:         Suitable for use on cable fors;         SubacNACNA compliance- all psectication:         Mactal Specification:         Nactal Specification:         Material Specification:      <	onary anchor. In of HVAC, Electrical and Soroducts carry a 5:1 safety No.2500-08 ord.	Γ Rotts Twweed	тимоко	ICWSA5 Code ICWSA3 ICWSA5 ICWSA5 ICWSH3 ICWSH3	7 x 7 Strand 2mm (3 metres) 7 x 7 Strand 2mm (5 metres) Size Price 7 x 7 Strand 2mm (3 metres)
Wire Rope crimped mas Function: Recommended for suspension Mechanical services (For Inde Applications: Concrete ceilings and cracks Technical Data: • SMACNA compliance- all I factor • As per UL 1598, CSA C22.21 • Tested & Certified by TUV N Material Specification: Max Load & Certified by TUV N Material Specification: Sale Factor Sinaphook with I Wire Rope crimped with Function: Recommended for the suspe Services: Suitable for use on cable fray Technical Data: • SMACNA certificat by TUV N Material Specification: • Some UL 1598, CSA C22.21 • Sinaphook with I Wire Rope crimped with Function: Recommended for the suspe Services: • Suitable for use on cable fray Technical Data: • SMACNA Certified by TUV N Material Specification: Hook MSE Wire rope MSE • Sale	onary anchor. In of HVAC, Electrical and sor setting) ad concrete ceilings products carry a 5:1 safety No.250.0-08 ord. g CWLG3 Grippe snaphook. Instant of HVAC, electrical a rs etc. products carry a 5:1 safety No.250.0-08 ord. sisumated is228, WDI7 5, 15-675-2011 Hexagonal g	Γ Rotts Twweed	TURMORD	ICWSA5 Code ICWSA3 ICWSA5 ICWSA5 ICWSH3 ICWSH3	7 x 7 Strand 2mm (3 metres)           7 x 7 Strand 2mm (5 metres)           7 x 7 Strand 2mm (3 metres)           7 x 7 Strand 2mm (3 metres)           7 x 7 Strand 2mm