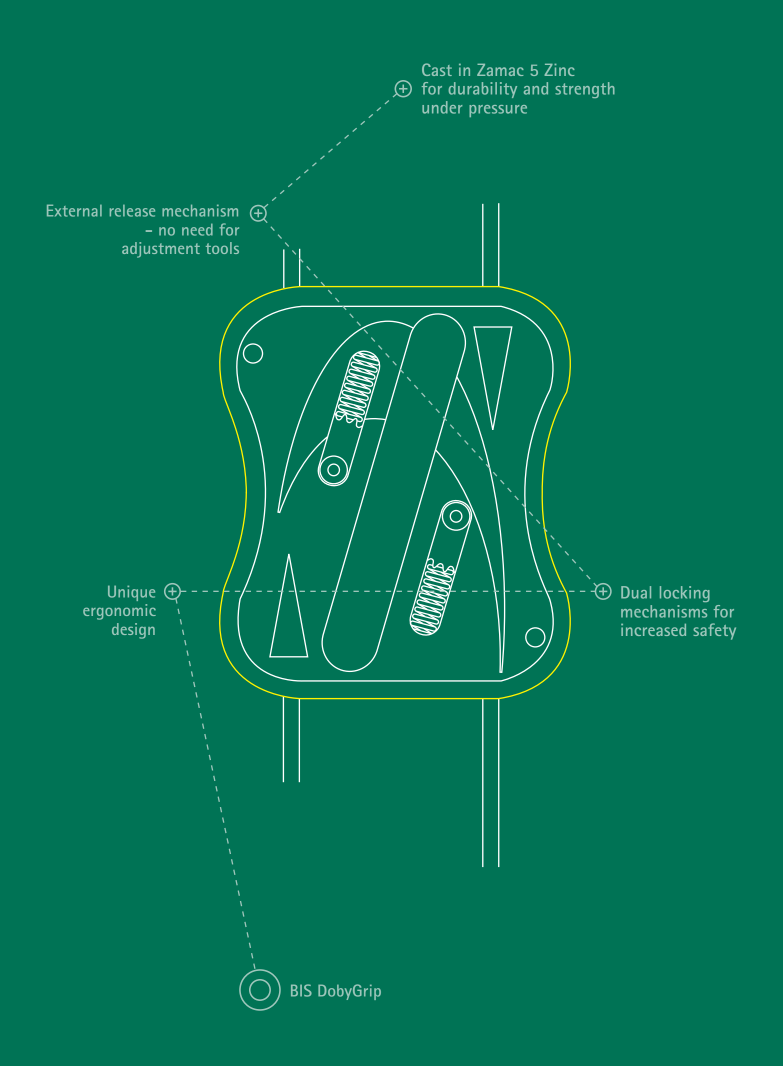
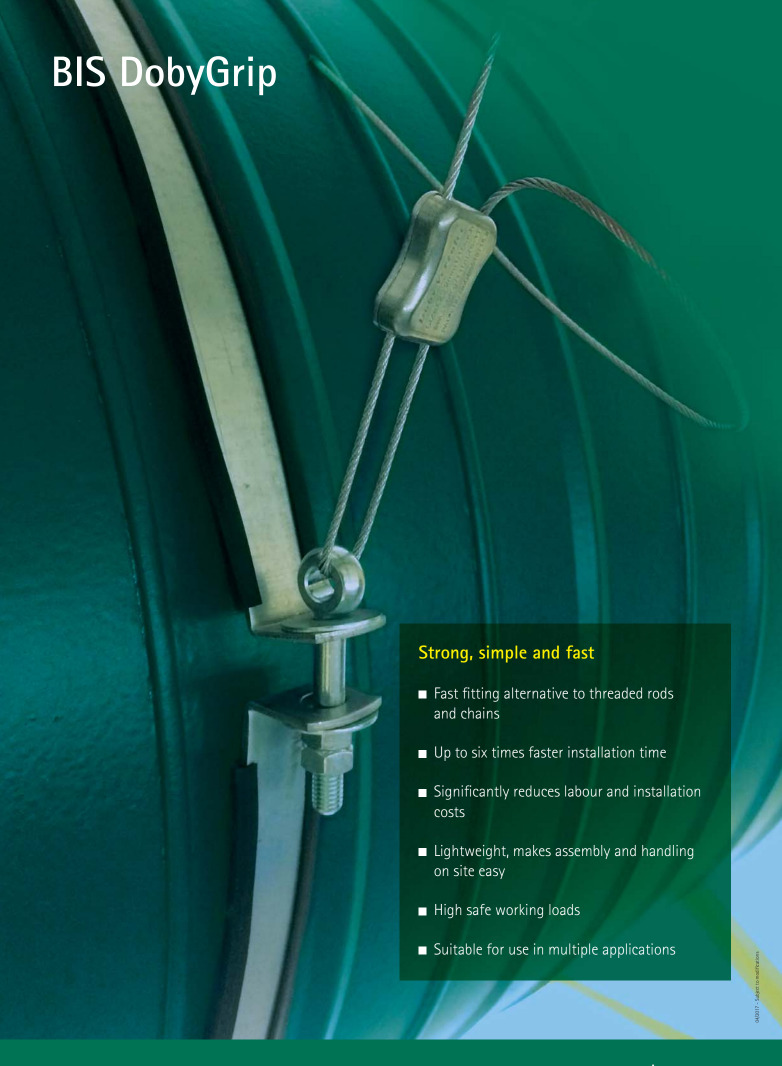
# walraven







# BIS DobyGrip

The BIS DobyGrip System is a quick and efficient alternative to using threaded rods and chains. It can be installed up to six times faster.

The system is ideal for static objects which need to be hung in high areas. For example, cable channels, suspended ceilings, air ducts and light fittings.

It is suitable for use in multiple applications and markets including HVAC, electrical, displays, lighting, signage and vineyards.

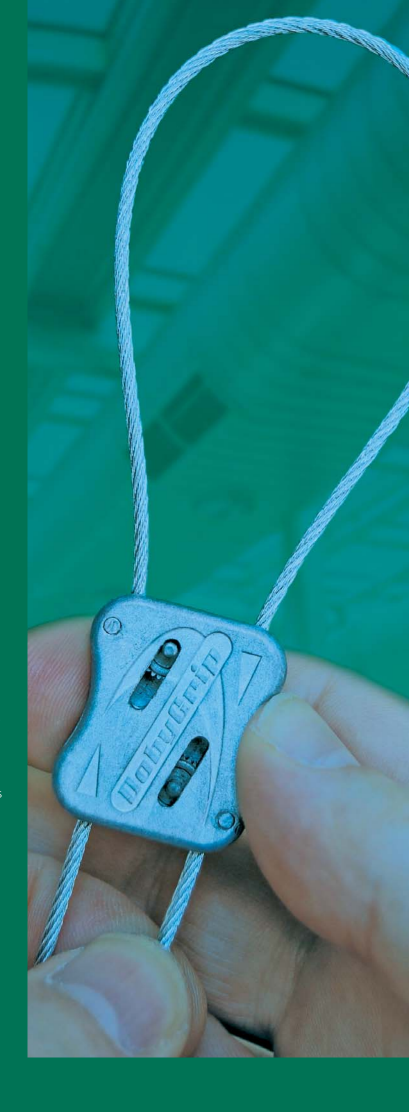
#### Easy to use

BIS DobyGrip is easy to use. Just pass the cable tail through the lock in the direction of the arrow on the casing. Then pass the cable tail through the suspension point of the supported item. Pull back the cable through the BIS DobyGrip lock. Adjust to the required height.

#### Features and benefits

- Reduces installation time compared to conventional methods
- Significantly reduces labour and installation costs
- Simple height adjustment using external cable release, infinitely adjustable
- Health and Safety benefits include: time spent working at height is reduced and reduces the risk of manual handling injuries.
   (E.g. 75 brackets would require 375kg of rod & channel vs 15kg of BIS DobyGrip)
- Strict quality inspection procedures and independent tests ensure reliability
- Environmental benefits reduced volume and weight of materials to manufacture and transport on site, compared to traditional fixing methods, results in up to 95% reduction in CO2 emissions
- Aesthetically pleasing as the product is discreet when used in large open spaces

Time and cost saving!



# Wire Suspension System

# Products available for different applications

### BIS DobyGrip Loop



Part No.	Length (m)	Thickness (mm)	Fa,z (N)*	Bag (pc.)	O.Box (pc.)
0948 1 101	1	1	100	10	500
0948 1 102	2	1	100	10	250
0948 1 103	3	1	100	10	250
0948 1 105	5	1	100	10	100
0948 1 201	1	2	500	10	250
0948 1 202	2	2	500	10	100
0948 1 203	3	2	500	10	100
0948 1 205	5	2	500	10	100

7x7 stranded galvanized steel wire rope

## BIS DobyGrip Stud M6 / M8



M6	M8	Length	Thickness	Fa,z	Bag	O.Box
Part No.	Part No.	(m)	(mm)	(N)*	(pc.)	(pc.)
0948 2 261	0948 2 281	1	2	500	10	250
0948 2 262	0948 2 282	2	2	500	10	100
0948 2 263	0948 2 283	3	2	500	10	100
0948 2 265	0948 2 285	5	2	500	10	100

7x7 stranded galvanized steel wire rope

### BIS DobyGrip Slide Nut



Part No.	Length (m)	Thickness (mm)	Fa,z (N)*	Bag (pc.)	O.Box (pc.)
0948 4 201	1	2	500	10	250
0948 4 202	2	2	500	10	100

7x7 stranded galvanized steel wire rope

### BIS DobyGrip Snap End Hook



Part No.	Length (m)	Thickness (mm)	Fa,z (N)*	Bag (pc.)	O.Box (pc.)
0948 6 201	1	2	500	10	250
0948 6 202	2	2	500	10	100
0948 6 203	3	2	500	10	100

7x7 stranded galvanized steel wire rope

<sup>\*</sup>Vertical. Fa,z = maximum allowed load in Newton. Loads tested to a 5:1 safety factor.

All ratings were determined by independent testing by Northumbria University and witnessed by Lloyds Register.

# Wire Suspension System

# Products available for different applications

## BIS DobyGrip Lighting Kit



Part No.		Model	Fa,z (N)*		Bag (pc.)	
0948	3 9 300	Lighting Kit		80		2

#### Lighting kit consists of:

2 x 3 meter lengths of BIS DobyGrip 1 mm wire

2 x BIS DobyGrip lock 1 mm

2 x Suspension Clips



# BIS DobyGrip

## Additional items

### BIS DobyGrip Lock



Part	No.	For Wire Ø	Fa,z (N)*	Bag (pc.)	O.Box (pc.)
0	948 9 001	1 mm	100	50	1.000
0	948 9 000	1 mm / 2 mm	100 / 500	20	500

Loads tested to a 5:1 safety factor.

### BIS DobyGrip Wire Reel



F	Part No.	Length (m)	Thickness (mm)	Fa,z (N)*	Roll	O.Box (pc.)
	0948 9 115	150	1	100	1	8
	0948 9 215	150	2	500	1	2

7x7 stranded galvanized steel wire rope

### **BIS Wire Rope Cutter**



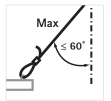
P	Part No.	Bag (pc.)
	0940 9 005	1

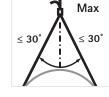
 $Spring\ loaded\ action\ and\ non\ slide\ grip$ 

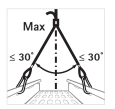
## High safe working loads

The BIS DobyGrip cable is available in two different thicknesses and is suitable for both vertical and diagonal loads. Suspension with the BIS DobyGrip system is not only strong, but also reduces vibration.

			_		
s	o°	15°/	30°/	45°	60°
s = 1 mm	100	90	80	70	50
s = 2 mm	500	450	400	350	250







Fa,z 50%

Fa,z 50%

Fa,z 50%

<sup>\*</sup>Vertical. Fa,z = maximum allowed load in Newton.Loads tested to a 5:1 safety factor.

All ratings were determined by independent testing by Northumbria University and witnessed by Lloyds Register.



# Find out how we can support you

Would you like to find out more about any of the solutions described in this brochure? Or would you like to discuss how we could help you find the best possible solution for your project? Get in touch today!

**United Kingdom** 

Walraven Ltd.

Thorpe Way, Banbury (GB) Oxon, OX16 4UU Tel. +44 (0)1295 75 34 00 Fax +44 (0)1295 75 34 28

sales.uk@walraven.com

Other countries

Walraven International

P.O. Box 15 3640 AA Mijdrecht (NL) Tel. +31 (0)297 23 30 00 Fax +31 (0)297 23 30 99

export@walraven.com

#### Walraven Group

Mijdrecht (NL) · Tienen (BE) · Bayreuth (DE) · Banbury (GB) · Malmö (SE) · Grenoble (FR) · Barcelona (ES) · Kraków (PL)  $\label{eq:market} \mbox{Mlad\'{a} Boleslav (CZ)} \cdot \mbox{Moscow (RU)} \cdot \mbox{Kyiv (UA)} \cdot \mbox{Detroit (US)} \cdot \mbox{Shanghai (CN)} \cdot \mbox{Dubai (AE)} \cdot \mbox{Budapest (HU)}$ 





