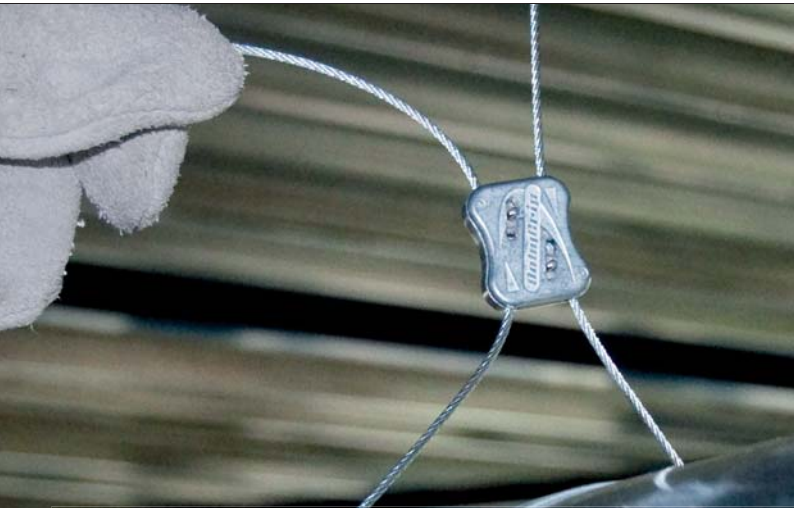


# BIS DobyGrip



Wire suspension system for multiple applications



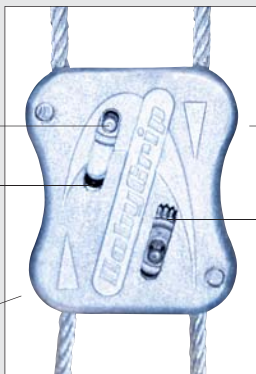
# BIS DobyGrip Wire Suspension System

Super-quick alternative to threaded rods and chains

External adjusting levers  
for ease of levelling

Stainless steel retaining  
spring (AISI-No. 304)

Zamac 5 zinc alloy casted body reduces  
overall weight and minimises corrosion



Simple height adjustment  
using external cable release

Sintered steel  
gripping wheel

Up to 6x faster  
installation time

## Features and benefits:

- Ideal for static objects which need to be hung in high areas
- Lightweight, makes assembly and handling on site easy
- Easy to use, no need for additional bracketry
- Strict quality inspection procedures and independent tests ensure reliability

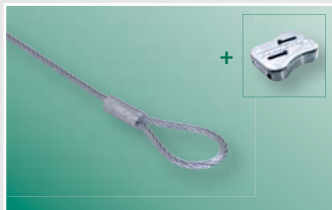
For more detailed information, please go to the web catalogue on [walraven.com](http://walraven.com) or scan the QR-code.



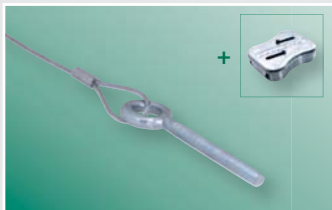
## 4 versions for 1001 purposes



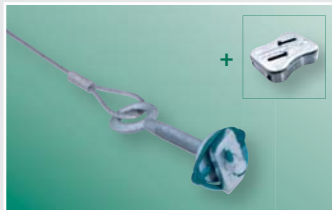
**BIS DobyGrip Loop**



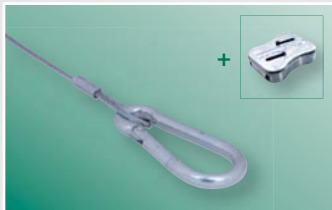
**BIS DobyGrip Stud M6 / M8**



**BIS DobyGrip Slide Nut**



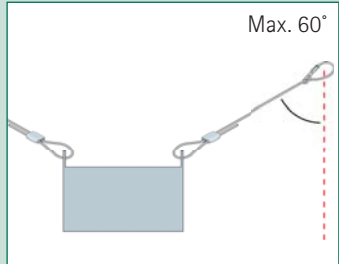
**BIS DobyGrip Snap End Hook**



## BIS DobyGrip

### High safe working loads

The BIS DobyGrip Wire Rope is made of 7x7 stranded galvanized steel and is available in either 1 or 2 mm thicknesses. BIS DobyGrip is suitable for both vertical and diagonal loads. Suspension with this system is not only strong, but also reduces vibration.



|                 |      | Maximum load (N) at an angle of: |     |     |     |     |
|-----------------|------|----------------------------------|-----|-----|-----|-----|
|                 |      | 0° (*)                           | 15° | 30° | 45° | 60° |
| % of loading -> |      | 100%                             | 96% | 86% | 70% | 50% |
| Wire thickness  | 1 mm | 100                              | 96  | 86  | 70  | 50  |
|                 | 2 mm | 500                              | 480 | 430 | 350 | 250 |

\* Vertical

### Available separately



BIS DobyGrip Lock



BIS DobyGrip Wire Reel



BIS Wire Rope Cutter