

## THREAD-IT

### THE SPECIFICS

The range consists of a predetermined length of wire from 1 metre to 10 metres with a choice of Safe Working Load:

- G 10kg SWL - M6 x 20 threaded end
- S 45kg SWL - M6 x 45 or M8 x 20 threaded end
- Y 90kg SWL - M8 x 20 threaded end

The system consists of wire and zip-clip with a choice of M6 or M8 threaded termination.

### THE APPLICATIONS

Suitable for concrete applications including:

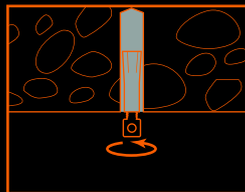
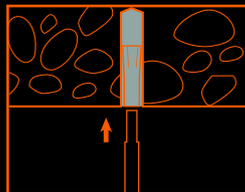
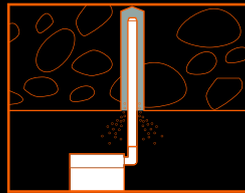
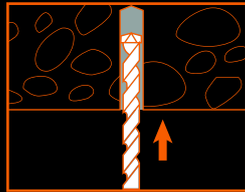
- Concrete
- Busbar
- Lighting trunking
- Ducting
- Cable management
- Signage

### THE TECHNICAL INFORMATION

- Key free release system
- Comes with M6 or M8 eyebolt as standard
- M10 eyebolt available on request
- High tensile galvanised wire 1960N/mm<sup>2</sup> grade 7 x 7 construction
- BSEN 12385 standard

### THE INSTALLATION

- For use in concrete, ensure that the drop in anchor is correctly fixed then thread the M6/M8 stud into place
- Pass the wire through the zip-clip in the direction of the arrow
- Pass through or around your required suspension and back through the zip-clip leaving 15cm of wire protruding
- The stud can be used in reverse configuration and threaded into the product to be suspended



## THE RANGE

The system consists of wire and zip-clip with a choice of M6 or M8 threaded termination.

### THREAD-IT



| PRODUCT CODE   | DESCRIPTION                                    | SWL  | PACK QTY |
|----------------|--|------|----------|
| PLTRK1G/M6x20  | 1 M standard M6x20 threaded suspension system  | 10kg | 10       |
| PLTRK2G/M6x20  | 2 M standard M6x20 threaded suspension system  | 10kg | 10       |
| PLTRK3G/M6x20  | 3 M standard M6x20 threaded suspension system  | 10kg | 10       |
| PLTRK4G/M6x20  | 4 M standard M6x20 threaded suspension system  | 10kg | 10       |
| PLTRK5G/M6x20  | 5 M standard M6x20 threaded suspension system  | 10kg | 10       |
| PLTRK10G/M6x20 | 10 M standard M6x20 threaded suspension system | 10kg | 10       |
| PLTRK15/M6x45  | 1 M standard M6x45 threaded suspension system  | 45kg | 10       |
| PLTRK25/M6x45  | 2 M standard M6x45 threaded suspension system  | 45kg | 10       |
| PLTRK35/M6x45  | 3 M standard M6x45 threaded suspension system  | 45kg | 10       |
| PLTRK45/M6x45  | 4 M standard M6x45 threaded suspension system  | 45kg | 10       |
| PLTRK55/M6x45  | 5 M standard M6x45 threaded suspension system  | 45kg | 10       |
| PLTRK10S/M6x45 | 10 M standard M6x45 threaded suspension system | 45kg | 10       |
| PLTRK15/M8x20  | 1 M standard M8x20 threaded suspension system  | 45kg | 10       |
| PLTRK25/M8x20  | 2 M standard M8x20 threaded suspension system  | 45kg | 10       |
| PLTRK35/M8x20  | 3 M standard M8x20 threaded suspension system  | 45kg | 10       |
| PLTRK45/M8x20  | 4 M standard M8x20 threaded suspension system  | 45kg | 10       |
| PLTRK55/M8x20  | 5 M standard M8x20 threaded suspension system  | 45kg | 10       |
| PLTRK10S/M8x20 | 10 M standard M8x20 threaded suspension system | 45kg | 10       |
| PLTRK1Y/M8x20  | 1 M standard M8x20 threaded suspension system  | 90kg | 10       |
| PLTRK2Y/M8x20  | 2 M standard M8x20 threaded suspension system  | 90kg | 10       |
| PLTRK3Y/M8x20  | 3 M standard M8x20 threaded suspension system  | 90kg | 10       |
| PLTRK4Y/M8x20  | 4 M standard M8x20 threaded suspension system  | 90kg | 10       |
| PLTRK5Y/M8x20  | 5 M standard M8x20 threaded suspension system  | 90kg | 5        |
| PLTRK10Y/M8x20 | 10 M standard M8x20 threaded suspension system | 90kg | 5        |

