# Smart® Band Compact



The new Smart® Band Compact 32mm Banding System is an exciting step forward in the evolution of the Smart® Band range. It combines the best features of both the Smart® Tie and the Smart® Band Hybrid systems to create a superior product.

The Smart® Band Compact reduces the size of the Hybrid buckle by over 60% allowing it to be installed on applications as low as 100mm in diameter. Yet unlike the Smart® Tie it contains glass fibre reinforced yarn allowing it to maintain the superior strength, retention and relaxation features of the Hybrid system.

Furthermore the innovative technology of over-moulding the buckle directly onto the band has actually produced an increase in the strength and retention of the Compact system. As such the Compact system is now perfectly placed to provide a High Strength, High Retention, Long Life and "quick to fit" strapping method for all major subsea applications including VIV Strake attachment on risers down to 100mm.

## **Key Features**

- 60% reduction in buckle size compared to Hybrid System
- Improved Minimum Diameter –
   100mm for 19mm and 200mm for 32mm
- Increase in Strength of over 10% for both 19mm and 32mm systems
- High Load feature for Stinger Installation

19mm (3/4 inch)

32mm (11/4 inch)



#### **Performance & Material**

|            | Syst | em       | Max System<br>Strength     |      | Min Diameter  |    | Max Temp    |     |               |  |
|------------|------|----------|----------------------------|------|---------------|----|-------------|-----|---------------|--|
| Dimensions |      | 84-41-1  | Measured on 600mm diameter |      | wiii Diameter |    | Resistance* |     | Flammability* |  |
| mm         | in   | Material | kgf                        | lbf  | mm            | in | °C          | °F  |               |  |
| 19         | 3/4  | PA12GF   | 1453                       | 3203 | 100           | 4  | 110         | 230 | НВ            |  |
| 19         |      | PPS      | 1070                       | 2360 | 100           | 4  | 175         | 347 | V-0           |  |
| 20         | 11/4 | PA12GF   | 2689                       | 5929 | 200           | 8  | 110         | 230 | НВ            |  |
| 32         |      | PPS      | 2153                       | 4747 | 200           | 8  | 175         | 347 | V <b>-</b> 0  |  |

<sup>\*</sup>Life expectancy is dependant on the working temperature. Refer to the Smart Products Technical Booklet for Downhole Use



#### **Dimensions, Part Numbers & Packaging**

| System     |     |                         |             | Band Dimensions |           |       |                    |           | Buckle Dimensions |           |  |
|------------|-----|-------------------------|-------------|-----------------|-----------|-------|--------------------|-----------|-------------------|-----------|--|
| Dimensions |     | HCL Part No             | Width       |                 | Thickness |       | Supplied           | Height    | Length            | Width     |  |
| mm         | in  |                         | mm in mm in |                 | mm/in     | mm/in | mm/in              |           |                   |           |  |
| 19         | 3/4 | SB-COM-19-PA12GF-XXXXMM | 19.2        | 0.76            | 3.6       | 0.14  | In pre-cut lengths | 23.4/0.92 | 58.6/2.31         | 37.4/1.47 |  |
| 32         | 1¼  | SB-COM-32-PA12GF-XXXXMM | 32.2        | 1.27            | 4.7       | 0.19  | In pre-cut lengths | 30.0/1.18 | 74.0/2.91         | 51.9/2.04 |  |

<sup>\*</sup>Available in PA12GF and PPS for Part No. replace PA12GF with PPS. \*\*Replace XXXX in Part No. with desired length in mm.



### **Tool Options & Retention**

|      | System |               |      | System Reter | ntion* |                          |           |                    |  |
|------|--------|---------------|------|--------------|--------|--------------------------|-----------|--------------------|--|
| Dime | nsions | Tool          | N    | kgf          | lbf    | Speed of<br>Installation | Tool Type | Tension<br>Control |  |
| mm   | in     | 1001          | N    | Kgi          | IDI    |                          |           |                    |  |
|      | 3/4    | SM-FT-1000-19 | 3500 | 357          | 787    | 20 secs                  | Manual    | Torque Wrench      |  |
| 19   |        | SM-FT-2000-19 | 3000 | 306          | 674    | 10 secs                  | Manual    | Hand               |  |
|      |        | SM-FT-3000-19 | 4000 | 408          | 899    | 5 secs                   | Pneumatic | Air Regulator      |  |
|      | 1¼     | SM-FT-1000-32 | 7000 | 714          | 1574   | 20 secs                  | Manual    | Torque Wrench      |  |
| 32   |        | SM-FT-2000-32 | 3500 | 357          | 787    | 10 secs                  | Manual    | Hand               |  |
|      |        | SM-FT-3000-32 | 9000 | 918          | 1798   | 5 secs                   | Pneumatic | Air Regulator      |  |

\*Values may be lower depending on materials chosen please refer to Technical Booklets for more information.

Note — Values may be lower depending on Buckle position, Material chose and Application Diameter. Please refer to the Technical Booklet for more information.

