

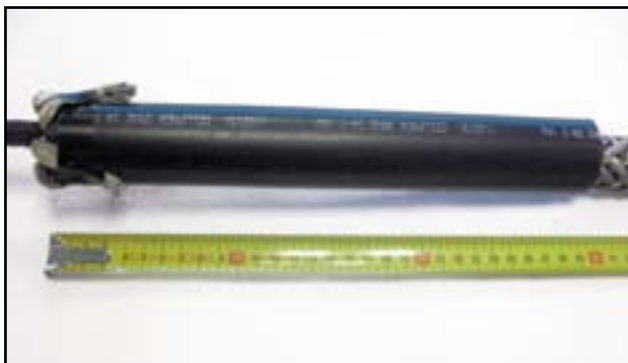
DYNICE[®]

DATA

Connector



1 Measure and cut a 3 metre length of 14mm Dynlce 75 rope for the connector.



2 Slide the 30cm plastic sleeve onto one end of the connector.



3 Divide one metre of the other end (12 strands) into two branches of 6 strands each.



4 From each these make three approximately 40cm braids.



5 Slide the 10cm sleeves and the tube thimble onto the braids.



6

Make an eye using the gap between the braids. Splice the loose ends by taking them through the braids and back through the pipe thimble and the sleeves.



7

Thin the end of the splice, place the sleeve over the end and shrink the sleeve with a heat gun until the splice end is secure.



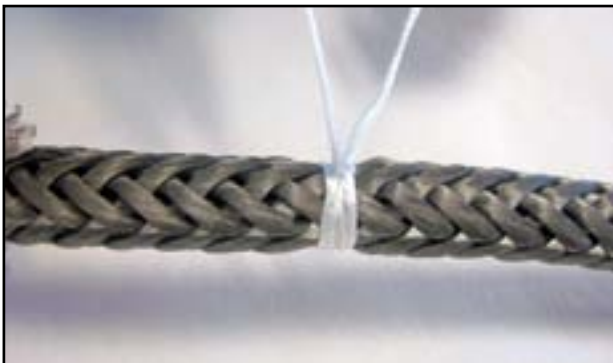
8

The completed braids and thimble.



9

Take the Dynlce Data cable through the Dynlce connector.



10

Tie a seizing around the cable and the connector close to the first end.



11

Thin the first end of the Dynlce connector. Slide a 30cm sleeve over the seizing and the cable and shrink it with the heat gun until tight.