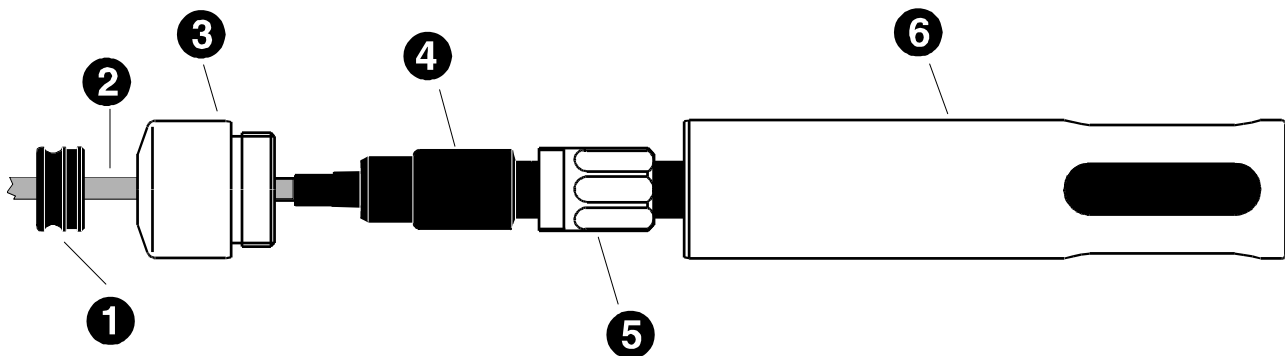


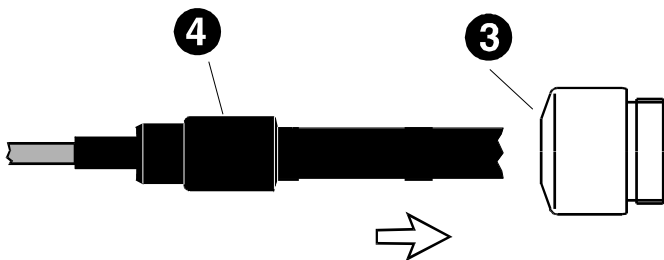
# ***Armouring with Steel Protection Hood***

## **A 325/S**

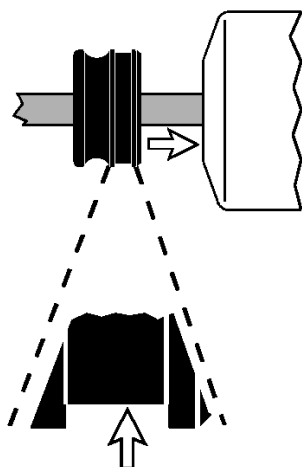


### ***Assembly***

1. Push sensor ④ through the armouring ③.



2. Put clamping ring ❶ on the connection cable ❷.



*The side with the sharp-edged notch must show to the armouring head !*

3. Squeeze clamping ring ❶, put it into the armouring ❸ and make it catch.
4. Push sensor ❹ into the armouring ❸ as far as possible.
5. Screw sensor ❹ with fixing nut ❺ into the armouring ❸ by hand.
6. Screw on protection hood ❻.

## Technical data

Type *Armouring with plastic protection hood*

Suitable for sensors *TetraCon 325® up to 20 m cable length*  
*CelloX 325® up to 20 m cable length*

Material *Armouring POM* Distributed by:  
*Protection hood POM*  
*Clamping ring POM*



**Carl Stuart Limited**

ADVANCED APPLIED TECHNOLOGIES

Contact Us:

Ir Ph: 01 4523432

UK Ph: 08452 30 40 30

Web: [www.carlstuart.com](http://www.carlstuart.com)

Email: [info@carlstuart.com](mailto:info@carlstuart.com)

Diameter *38 mm*

Total length *192 mm*