

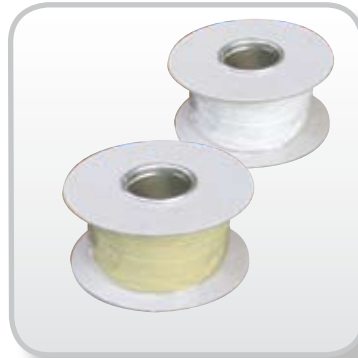
## Tethering components

### Braided Polyester or Kevlar Cord

Polyester available in reels of 50 metres and 300 metres  
Kevlar available in reels of 100 metres

Order codes:

Polyester Cord	50 metres	BC/K35-50
Polyester Cord	300 metres	BC/K35-300
Kevlar Cord	100 metres	KC100



### Stainless Steel Weights with Eyebolts

Order codes:

175g	EWT150R	Use with a single Hydrasleeve
275g	EWT250R	Use with 2 or 3 Hydrasleeves or on a tether line
525g	EWT500R	Use on tether line with multiple Hydrasleeves

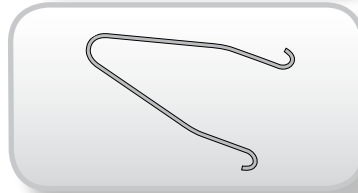


Weights can be beaded onto the cord or linked together.

For further details see Waterra data sheet PR26

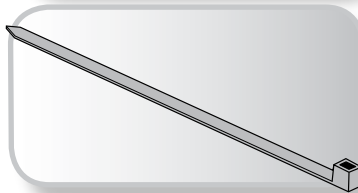
### Stainless Steel Spring Clip

Order code EHS-SC



### Cable Tie

Order code EWT-CT100



© Copyright Waterra UK Limited 2010.  
Our policy is to continuously review and update product design, therefore some details may differ from the actual product sold.

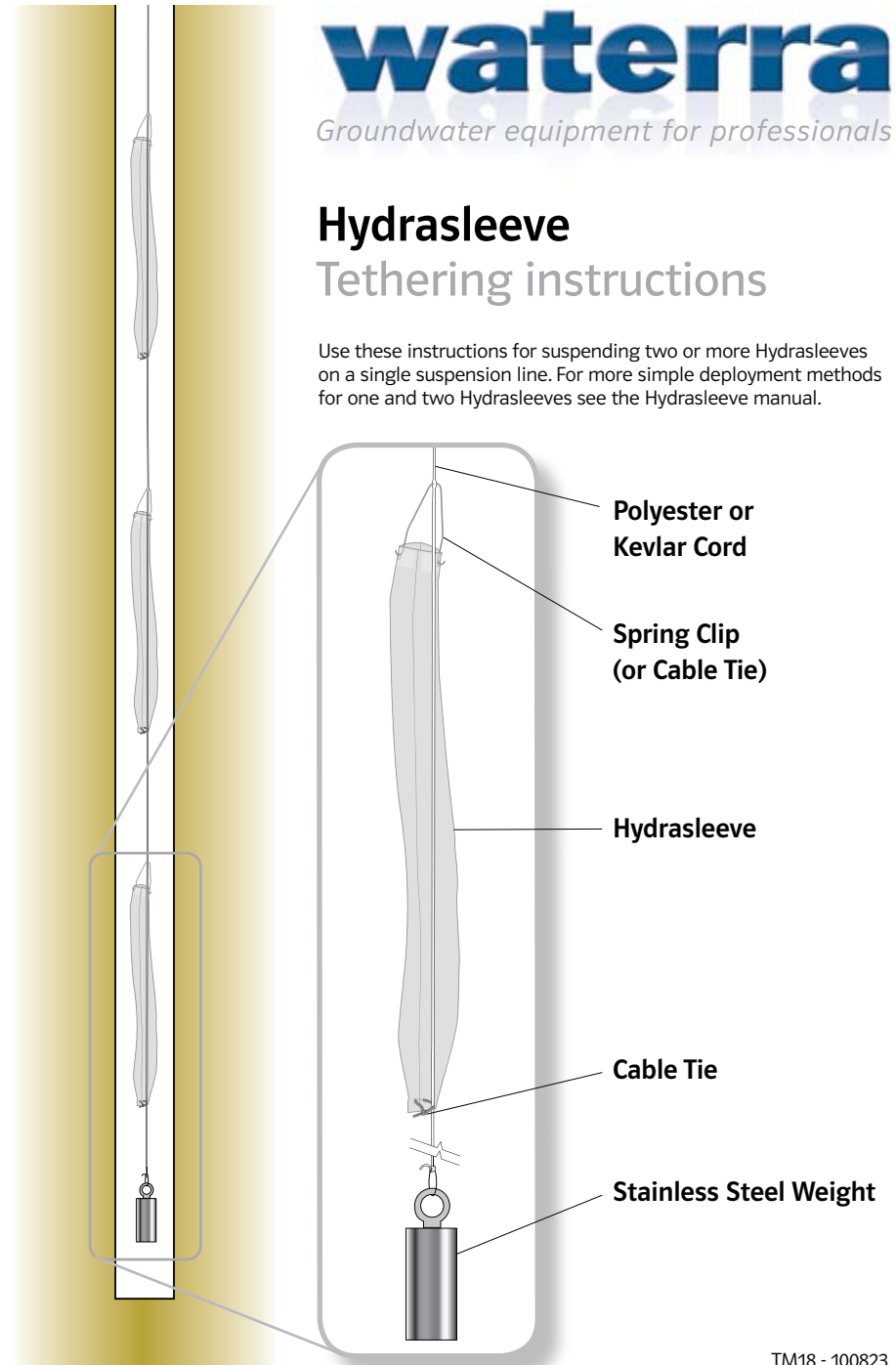
**Waterra (UK) Ltd**, Unit 4, 179-189 Stratford Road, Shirley, Solihull B90 3AU, UK  
Tel: +44 (0)121 733 7743 Fax: +44 (0)121 733 7746  
email: sales@WaterraUK.com www.WaterraUK.com

**waterra**

**waterra**  
Groundwater equipment for professionals

## Hydrasleeve Tethering instructions

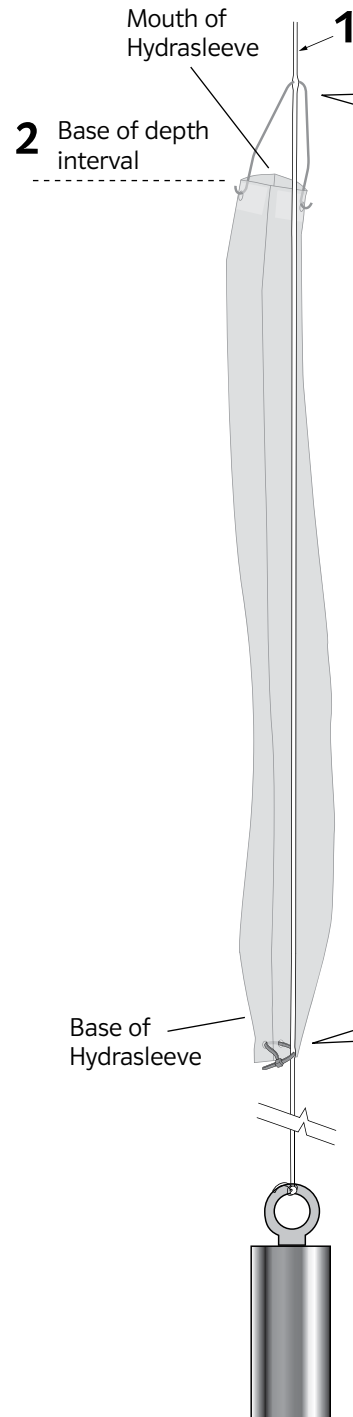
Use these instructions for suspending two or more Hydrasleeves on a single suspension line. For more simple deployment methods for one and two Hydrasleeves see the Hydrasleeve manual.



TM18 - 100823

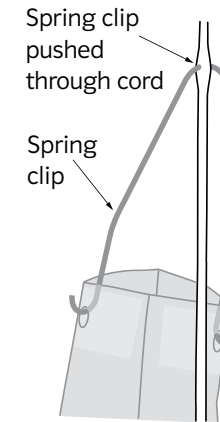
# Instructions for tethering

1. Measure out the required length of cord.
2. Position the mouth of each Hydrasleeve at the base of the depth interval to be sampled. Remember a Hydrasleeve will fill up over approximately 1.5 times its length as it is retrieved.
3. Fix the top of the Hydrasleeve to the cord using either:
  - a) Stainless steel spring clip (2 inch Hydrasleeves only)
  - b) Cable tie
4. Thread cable tie through the hole at the base of the Hydrasleeve and push through the cord to secure the base. Leave some slack in the Hydrasleeve to allow for stretching when filled with water.
5. Attach weight.
6. Attach additional Hydrasleeves as 2-4 above.



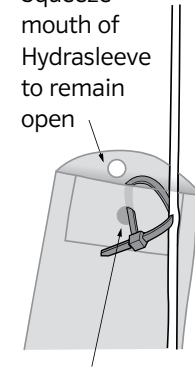
3

## a) Spring clip method



## b) Cable tie method

Squeeze mouth of Hydrasleeve to remain open

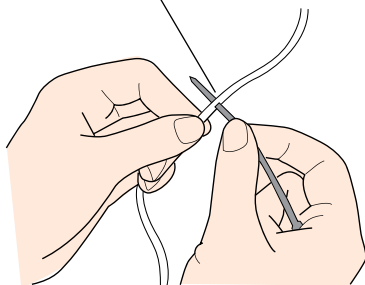


Cable tie through one hole only (mouth must be left free to open)

## Attachment to cord

The spring clip or cable tie is simply pushed through the braids of the suspension cord.

Pushed through cord braids



## 4 Attachment of base



## 5 Attachment of weight

