# Technical data sheet

## Fall Protection Equipment Anchor sling

ref. : **T-2121 GB** rev. n° : **01** date : **04/2008** 

date: **04/2** page: **1/1** 



# fig.3

### **Functions**

Anchor slings are exclusively designed for anchoring a personal fall protection system, for example a reel of rope with a Stopfor fall arrester.

Anchor slings comply with standard EN795 class B, for transportable temporary anchorage devices. They are used to create an anchorage point on a structure which provides sufficient resistance (> 10 KN).

### Description

The anchor slings are available in two versions:

- A lightweight version (fig.1), which is available in 3 lengths: 0.6, 1 and 1.5 m. The sling is made of 19 mm stitched polyester webbing.
   The connector is attached to an eye protected by blue tubular webbing.
- •A reinforced version (fig.2), which is available in 4 lengths :

0.6, 1, 1.5 and 2 m. The reinforced version is protected by a green tubular sheath made of kevlar. The kevlar sheath provides optimum protection against cuts and abrasion. Tractel recommends the reinforced version as it provides a level of reliability and durability which is compatible with conditions encountered on building sites.

### Technical specification

Model	Data	Code	(kN)
AS19-0.6	Length 0.6 m	36608	22
AS19-1.0	Length 1.0 m	36618	22
AS19-1.5	Length 1.5 m	36628	22
AS19-0.6 GA	Length 0.6 m + kevlar sheath	36638	22
AS19-1.0 GA	Length 1.0 m + kevlar sheath	36648	22
AS19-1.5 GA	Length 1.5 m + kevlar sheath	36658	22
AS19-2.0 GA	Length 2.0 m + kevlar sheath	36668	22

- Temperature range 30°C à + 60° C.
- · Material: polyester, and kevlar for GA models.
- CE type examination certificate number 0082/352/160/02/02/0030, issued by Apave in accordance with standard EN 795 class B.

### Permissible attachments

- Connectors EN 362
- Fall arrest system EN 363
- Fall arrest harness EN 361

