



APPLICATION

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 type B for transportable temporary anchorage devices. They are used to create an anchorage point on a structure which provides sufficient resistance (> 13 KN).





CARACTERISTIQUES TECHNIQUES

- Temperature 30°C à + 60°C.
- Material : polyester

DESCRIPTION

The anchor slings are available in two versions:

- A lightweight version (fig.1), which is available in different lengths: 0.6 to 2m. The sling is made of 19 mm stitched polyester webbing.
- The anchor slings can be reinforced with a tubular sheath (fig.2). The 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.

NORMES

• CE type examination certificate issued by Apave in accordance with standard EN 795 type B/2012 and CENTS16415/2013.

| CODE | DESIGNATION | EAN CODE |
|-------|--------------------|---------------|
| 81412 | AS19S 0.6 GA 150Kg | 3600230814124 |
| 81422 | AS19S 0.8 GA 150Kg | 3600230814223 |
| 81432 | AS19S 1 GA 150Kg | 3600230814322 |
| 81442 | AS19S 1.2 GA 150Kg | 3600230814421 |
| 81452 | AS19S 1.5 GA 150Kg | 3600230814520 |
| 81462 | AS19S 2 GA 150Kg | 3600230814629 |
| 38382 | AS19S 0.6 150Kg | 3600230383828 |
| 38392 | AS19S 0.8 150Kg | 3600230383927 |
| 38402 | AS19S 1 150Kg | 3600230384023 |
| 80842 | AS19S 1.2 150Kg | 3600230808420 |
| 80852 | AS19S 1.5 150Kg | 3600230808529 |
| 72152 | AS19S 2 150Kg | 3600230721521 |