

Anchor strop, 7mm steel, 2m

A200

Steel wire sling with swaged eyes including stainless thimble.

Used to provide a durable temporary anchor for rescue systems and access equipment where no fixed anchor points are available.

Features:

- 7 x 19 steel wire
- PVC protective tube
- Large stainless steel thimbles
- Plastic sleeve on swages
- Individual ID number

A strong and flexible wire that is hard wearing.

Clear tube which protects the wire structure and allows for visual inspection. Helps minimise slippage on some surfaces.

The large thimbles hold the eyes open and allow rotation of connectors for easier rigging.

Plastic sleeves over the swages protect the user from sharp edges and ends of wire whilst also protecting the label and ID number from dirt and abrasion allowing for longer useable life span.

Options:

- A100 - 100cm
- A150 - 150cm
- A200 - 200m



Specifications:

NB: specifications and colour may change without notice.

Size:	200cm
EN Test Mass:	n/a
Loading:	WLL 300 kg
Conformity:	EN354, EN795(B)
Materials:	Galvanised 7x19 steel wire rope. Aluminium ferrule, stainless steel thimble. PVC sleeve.
Weight (kg):	0.85
Industries:	Used in all forms of work at height and rescue.

All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997