

TELSON drag stretcher

MS05

3/4 length stretcher designed for use in confined areas, ideal for wind turbine rescue

Features:

- · horizontal or inclined vertical lift
- · Low profile metal body protects casualty
- Integral harness

Casualty is supported in a reclined sitting position. The removable bridle allows lifting in a horizontal or substantially vertical position. Attachment point at head end can be used for horizontal dragging or lifeline down slopes or steps.

Bridle straps can be separated for better access when loading the casualty.

Constructed of high strength stainless steel. Provides durable transportation over rough terrain and industrial machinery. 10 rigid and 1 flexible handle give multiple carrying options and allow ease of handling in constricted areas.

Angled profile at base, sides and head end helps movement over obstacles.

Chest and leg straps hold the casualty securely and have quick connect buckles for rapid deployment. Straps can removed for cleaning if required.

MHRA Registered.



Specifications:

NB: specifications and colour may change without notice.

Size: n/a

EN Test Mass: 140kg

Loading: WLL 1 person

Conformity: MDD 93/42/EEC as amended by Directive 2007/47/EC (Class 1 Medical Device)

Materials: Steel
Weight (kg): 7.00

Industries: All forms of rescue and casualty handling

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