ISSUE 06

TECHNICAL DATA SHEET

Rope-Rat Work Positioning Device

TDS88



CHECKMATE Work Positioning Device

Designed as an easy to use adjustable work positioning device.

Used in conjuction with a full body harness typically with a waist belt such as a PBHO4, PBHO5 and PBH11 the Rope-Rat provides additional points of contact when working hands free on structures such as fixed ladders, masts, pylons and telecom poles.







Rope Grab Device
Lightweight alloy capable of taking a range of connectors to suit your application.



Free Running 11mm Kernmantle rope passes freely through a locking cam.



Sprung Trigger
The spring loaded trigger
allows the operative to
engage and disengage the
locking mechanism with
one hand.



Kernmantle Rope
Strong, durable and lightweight, Kernmantle rope will withstand the wear and tear of repeated use over a long period of time.



Captive Hook
Task specific hardware can
be captivated onto the
Rope-Rat system to help
ensure correct use in the
field



Captive Plain End
Terminated plain end to
ensure the system can not
be disassembled or
tampered with usually
resulting in components
being replaced with inferior
parts.

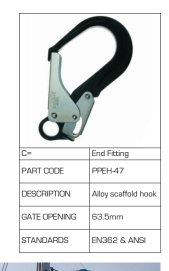
Rope-Rat Work Positioning Device Technical Data Sheet

ordering information

Part No.	Description	Weight
▼ CRT2-A	2m Rope-Rat with Snap Hook	1kg
▼ CRT2-B	2m Rope-Rat with Karabiner	0.76kg
▼ CRT2-C	2m Rope-Rat with Rebar Hook	1.35kg









specifications

- **User Length** 2.0 Metres
- Max User Weight 136kg Including tools and equipment

standards

EN 358:2000



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principal materials

- Rope-Rat
 - Aluminium
- Trigger and Grab Assembly Aluminium
- Connectors (See separate data sheetsl

Aluminium

Steel

Stainless Steel

Rope

11mm Kernmantle - Static - (Nylon) EN 1891TYPE A

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www.checkmateuk.com