FABX2R

TECHNICAL DATA SHEET - ISSUE 9

The FABX2R functions as a standard RTFA, but in the event of a fall, the rewind/rescue mechanism can be engaged to raise and/or lower a fallen worker. Available with galvanised or stainless steel cable, or fibre rope made with Dyneema® up to 18m in length.





Engageable Gear Mechanism For emergency rescue or recovery the gear mechanism can be engaged to enable the winch function.



Deployment Tag Rip off security tag to show if the rescue function has been engaged therefore a service/inspection will be required.



 Modular Components

 The majority of components are common to the standard FABX2 range.



Bi-directional Rescue Winch function works in both directions to raise and lower without any need to switch mechanism.



Fall Arrest Indicator Hook The swivel hook includes a fall indicator, which clearly shows if the device has been subjected to a shock load.



Tripod Attachment Attaches to a Checkmate Tripod by means of a FABXR-DB bracket and two detent pins.



FABX2R

15-18m RTFA-R

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Prod. Code	Description	Weight
FABXR-18C	18m Galvanised steel wire with recovery	9.4kg
FABXR-15CS	15m Stainless steel wire with recovery	9.5kg
FABXR-18F	18m Dyneema® fibre rope with recovery	6.8kg
FABXR-DB	Tripod bracket for FABXR	3kg



Features

- Capacity 15 - 18m
- Engageable Winch Mechanism Allows operative to raise or lower the casualty
- Internal Winch Brake Load is held by an internal brake preventing it from falling should control be released
- Independent Brake Pawls The two pawls work independently of one another, this ensures a "fail safe" capability.
- Carry Handle Attachment Optional shoulder strap and carrying handle are available which can be easily fitted by the user
- User Weight 136kg inc. tools and equipment

Standards

- EN360:2002
- EN1496 Type B
- ANSI A10.32:2012
- ANSI Z359.14:2014 CLASS B
- OSHA 1910 and 1926



