# FABX2

## 15 - 18m RTFA

TECHNICAL DATA SHEET - ISSUE 11



The FABX2 is available with galvanised or stainless steel cable, or Dyneema® fibre rope/webbing in lengths up to 18m. The FABX2 offers lightweight handling, excellent serviceability and exceptional performance.



Independent Brake Pawls
The two pawls work independently of one another, this ensures a "fail safe" capability if one should stop working.



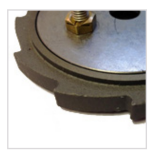
The internal hot rolled steel chassis provides a structural metallic core beneath the external protective housing.



Carry Handle Attachments
Optional shoulder strap and carrying handle are available which can be easily fitted by the user.



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



Sealed Brake Module
The brake module is sealed with "0" rings which stops water or dust ingress affecting the brake's efficiency.



The entry aperture has a pair of opposing brushes to minimise take up of debris into the device.

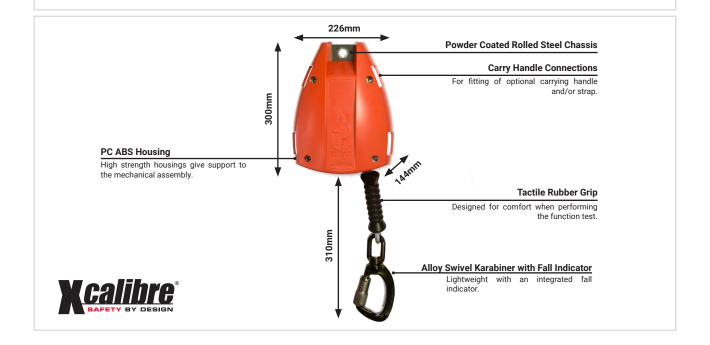


## FABX2

#### 15 - 18m RTFA

TECHNICAL DATA SHEET-ISSUE 11

Prod. Code	Description	Weight
FABX2-18C	18m Galvanised steel wire	6.4kg
FABX2-15CS	15m Stainless steel wire	6.5kg
FABX2-18F	18m Dyneema® fibre rope	5.3kg
FABX2-12W	12m Dyneema® webbing	5.3kg



#### **Features**

- Capacity
  - 15m 18m
- Tactile Rubber Hand Grip

Designed for comfort when performing function test

PC/ABS Housing

Lightweight, high strength housing

• 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

- EN 360:2002
- ANSI A10.32:2012
- ANSI Z359.14:2014 CLASS B
- OSHA 1910 AND 1926 Subpart M





