

Xcalibre

SAFETY BY DESIGN

Introducing the revolutionary **NEW Xcalibre 18m (FABX2-18m)**

from CHECKMATE SAFETY - a specialist designer and manufacturer of height safety equipment.

Two years of exhaustive work has led to a world class product that boasts many unrivaled and novel features with international patents pending.

3 Lifeline options:

- Wire Rope (galvanised & stainless steel)
- Polyester webbing
- Dynema fibre rope

The lightest unit of its type in the market weighing just **4.5kg** for the webbing option.

With arrest forces as low as **3kN** this class leading product is not only super lightweight but also tough and durable with the composite housings that encase the carbon steel chassis.

Patent pending No. 0814563.3 & 0814564.1

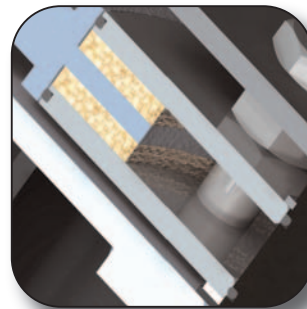
BCS - Brush Clean System



2 x Independent Brakes Pawls



SBM - Sealed Brake Module



Load Bearing Steel Chassis



Carry Handle Attachments



Alloy Swivel Load Indicator



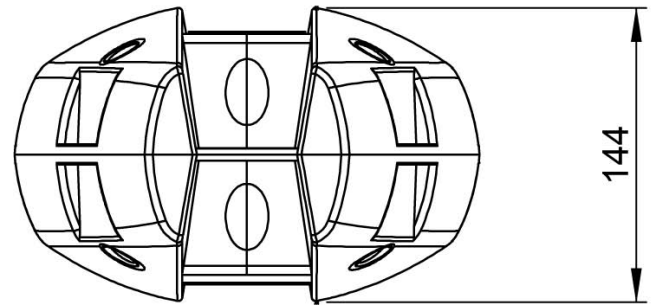
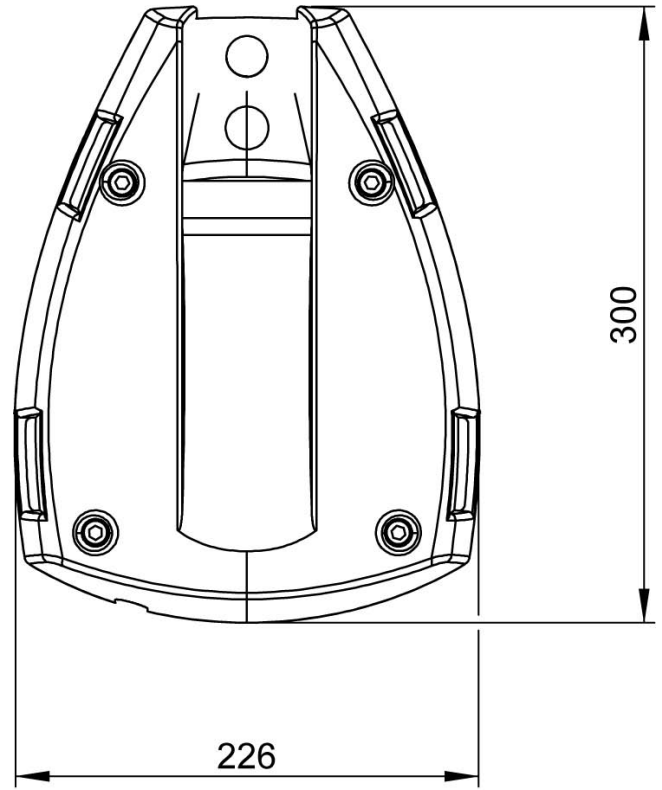


calibre

SAFETY BY DESIGN

- One trip
- One slip
- One fall
- One life

..... **Get connected**



Principal Features

- **Materials**
Composite mouldings UV stabilised, carbon steel black zinc plated, anodised aluminum, stainless steel.
- **Dimensions**
300mmx226mmx144mm excluding karabiners
- **Weights**
Webbing=4.5kg, Dynema Rope=5.5kg & Wire rope 6.5kg
- **Capacity**
12m webbing, 18m Dynema and Wire rope (options of galvanised or stainless)
- **Connectors**
Complete with alloy swivel load indicator twist lock karabiner on life line, and 11mm alloy twist lock on device other connectors available on request.
- **Arrest force**
Webbing=4.0kN, Dynema=3.5kN & Wire rope =4.5kN
- **Total Arrest distance**
<2m
- **Brake lock on distance**
300mm Nominal
- EN360, AS/NZS 1891.3.1997 and ANSI Approved



Distributed by:

