



DATA SHEET - DynoEdge Carbon Auto Belay

The DynoEdge Carbon Auto Belay is made of composite with an anodised orange cap and grey module. The ease of operation of the product and with the product supporting a wide range of walls up to 18m and weighing only 10.5kg ensures easier install for when the product must come down for service or for its first use.

Type: Automatic Friction descent controller

Weight: 10.5kg

Length: 8m, 10m, 12m & 18m

Min working load: 20kg

Max working load: 100kg (Tested to 150kg)

Lifeline type: 25mm high use vectran webbing

Housing material: Composite

Drum material: High-grade aluminium (anodised)

Braking mechanism: Dual action, soft torque apply, multiple redundancy

Brake liner/brake shoes: Stainless steel

Maximum decent speed: < 2 m/s

Module: High-grade aluminium (anodised)

Anchorage: Multiple anchorage configurations

Gearing: EN24 T electroless nickel plated

Standards conformed to: EN341:2011



Website Links - <https://arrestyd.co.uk> & <https://www.dynonautobelay.com>

REVISION 6.0
DATE OF REVISION - 11/25

Distribution of this document is strictly prohibited without prior consent from Arrestyd Ltd.

