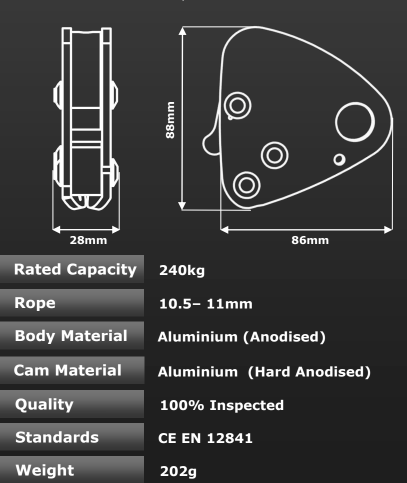
Redtm Back-up Device With Popper Tow Cord



The REDtm's non-aggressive cams have a positively locking spring which means the device is self-parking rather than self-tailing like many Ropegrabs. This is important for Rope Access work techniques as they require the back-up device to be positioned so as to reduce fall factors to a minimum.

The REDtm makes use of 'Rotational Braking' which means that the more the device rotates clockwise the more friction is built up and this provides an automatic brake even in the event of a sudden pull on the cows-tail.



lsic CE012 Swing-cheek Self-parking Easy attachment to The device moves only Rope when towed



Poppertm is a The 'breakaway' Clip, which provides a secondary attachment point for the tow cord. During normal positioning activity, this secondary attachment point allows the user to tow the device directly downwards, without unintentionally engaging the device's Rotational Braking System.



However, when the cord is pulled in a panic situation, the Poppertm clip releases under the force and the cord then works in conjunction with the **Rotational movement of** the braking system.

Ĩ

4

125

<u>п</u> 0 С