



ISC HaulerBiner Compact Rescue System Solutions and Kits | Kits



The ISC HaulerBiner Rescue is a compact kit, which can be worn on the harness and used for pick-offs in work at height and rope access rescues. The HaulerBiner can also be used to easily adjust the orientation of a stretcher and can be used for short-haul tensioning. The ISC HaulerBiner device has a theoretical mechanical advantage of either 6:1 or 7:1, depending on the orientation the device is used in. The pulley wheels are mounted in the body of the carabiner, keeping them clear of the anti-tangle mesh outer, preventing it from jamming the wheels. Due to the in-carabiner wheel mounting, the ISC HaulerBiner kit is very compact when fully contracted, giving maximum haul height. The ISC HaulerBiner Compact Rescue System is available in three lengths 105cm, 165cm, or 300cm.

[DECLARATION OF CONFORMITY](#)

Additional Information

Shipping weight | 1.6 lbs

Length | 105cm, 165cm, 300cm

MBS | 16 kN (3569 lbf)

WLL | 140 kg (308 lbs)

Weight | 1.20 lbs (575 g)

Compliant | EN 12278, EN 567

Tags

[Lightweight](#), [Rope Rescue](#), [Arborist](#), [Confined Space](#), [Rope Access](#), [Ropes Course](#), [Utilities Safety](#), [Industrial Height Safety](#), [Search and Rescue \(SAR\)](#), [105 cm 165 cm or 300 cm lengths](#), [Made in Wales](#), [Length \(fully contracted\): 32cm \(12"\)](#), [Weight \(packed in pouch\): 575g \(1.2lb\)](#), [Rated Load: 140kg \(308lb\)](#), [Rope Size: 6mm \(1/4"\)](#), [MBS: 16kN \(3596lbf\)](#), [Standards: Meets EN12278 and EN567](#)

Product Code

HD26272 | 105cm

HD26273 | 165cm

HD26297 | 300cm

