



HAULER BINER

Compact and light rescue hoist, with three embedded pulleys in each of the two connectors, making a spin-off of 6:1 and 7:1. Easy and fast installing due to its flexible coat, avoiding abrasion and entanglement risk. Equipped with transport bag. The HaulerBiner can be used in various ways:

1. As part of an aided system
2. Connected to a fixed structure, gaining a mechanical advantage MA 6: 1 (theoretical)
3. Connected to a harness (moving element) gaining a mechanical advantage MA 7: 1 (theoretical)
4. With a descender D4/D2, as part of a load transferring system
5. As a tensing element in progression or/and security systems
6. As a stretcher handling device, using one or more HaulerBiner to change and adjust the position of the stretcher (STEF) easily

Norm	EN 12278, EN 567
Lenght (cm)	105, 165 y 300
Weight (g)	720, 880 y 1200
Lenght (fully contracted)	32cm
Mechanical advantage	6:1 o 7:1
Capacity	140 Kg
Rope diameter	6 mm
Material	Aluminium (anodised)
MBS	16 kN
Lifetime	10 years + 1 of storage