

Heavy duty openable pulley based on carabiner frame

The Harken **Snatchet** allows to solve **heavy duty lifting** problems by combining the best efficiency of Harken pulleys with an **easy anchoring system**. The result is a device easy to install that can be opened with one hand.

The device is equipped with a **ratchet system** for better control and efficiency.

Harken **Snatchet** is also available without ratchet system, with **traditional pulley**.

Cheeks are made of composite material, pulley is stainless steel and carabiner is carbon steel.

- Rope can be engaged without disconnect the anchor point;
- Closer distance between the anchor point and the rope positioning;
- Large pulley diameter to limit the rope stress;
- No risk of wrong positioning between pulley and carabiner;
- Wider space for the rope passage;
- Ratchet system can be “activated/deactivated” under load.



Snatchet
INS65

Snatchet w/ Ratchet
INS65.R

Part N°	Weight	Dimension	Ø Sheave	Ø Rope	WLL	MBS	Material	Certification
INS65	178 g	146,5 x 72 mm	65 mm	8 - 16 mm	10 kN	38 kN	Composite Material Cheeks	CE EN 362/M EN 12278:2007 - ANSI Z359.12
INS65.R							Carbon Steel Carabiner Stainless Steel Pulley	CE EN 362/M - ANSI Z359.12