



Discover the HEXARIG by Hexarope: the new benchmark in lowering devices for tree rigging and dismantling operations.

Designed for demanding professionals, the HEXARIG is an innovative lowering device crafted from solid aluminum without welds, ensuring both strength and durability. Each component of the HEXARIG is replaceable, offering exceptional longevity to your equipment.

One of the key features of the HEXARIG is its integrated thermal diffuser, specifically designed to limit rope overheating during dismantling operations, thereby enhancing safety and maintaining consistent performance while ensuring greater longevity for your rigging ropes. Additionally, the HEXARIG's cylinder is reversible, allowing you to extend its lifespan in case of wear without compromising the tool's reliability.

The HEXARIG is more than just a lowering device; it's an investment in the safety and efficiency of your rigging and dismantling operations.



HEXA RIG



HEXAROPE













EASE OF USE



REVERSIBLE CYLINDER



REPLACEABLE COMPONENTS





PRESERVATON



TIME SAVING



THERMAL DIFFUSER

HEXA

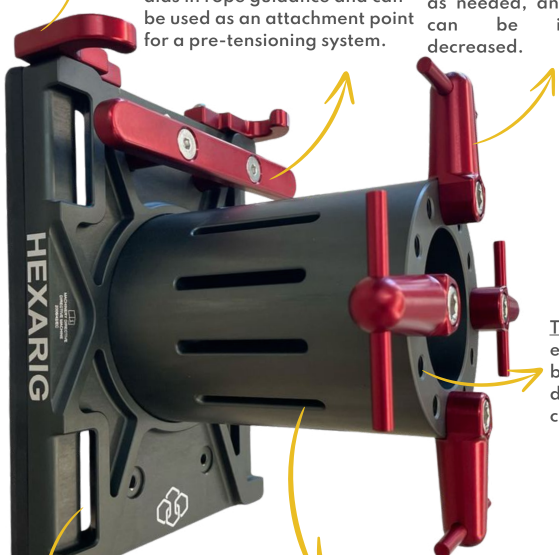


HEXAROPE

Removable main line fairleads providing optimal rope guidance, preventing overlaps on the bollard.

> Mobile multi-function bar aids in rope guidance and can be used as an attachment point

Adjustable lowering fairleads They are removable replaceable, can be positioned as needed, and their number increased decreased.



Through vents enhancing the bollard's heat dissipation capacity.

Ratchet straps slot

For straps up to 50mm wide (provided with the product). The system allows the ratchets to be positioned away from the work area, avoiding any interference with the rigging ropes.

Reversible aluminum bollard

Machined from solid material, with a diameter of 120mm and a thickness of 22.5mm, it is equipped with vents to enhance heat dissipation. Since it is not welded to the mounting plate, you can rotate it to manage wear effectively.

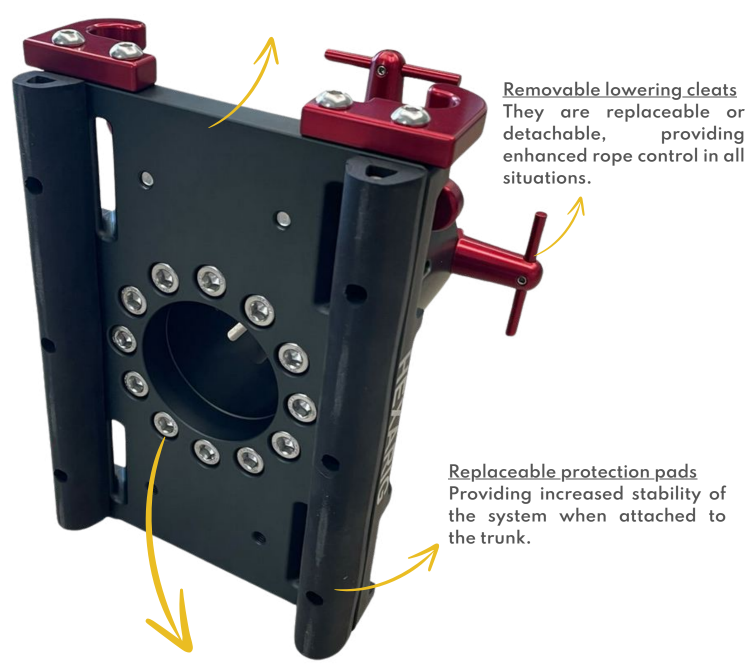




HEXAROPE

Reversible mounting plate

Machined from solid aluminum, with a thickness of 25mm, a width of 180mm, and a height of 250mm. Its compact design allows it to be used on small-diameter trunks.



Bollard attachment

Secured by 12 stainless steel M10 screws, 55 mm in length. This ingenious system allows you to either rotate or reverse the bollard, and also to replace it with a new one without having to purchase an entirely new system.

HEXA RIG



HEXAROPE

HEXARIG

Transport case

Made of lacquered aluminum with dimensions of 51,5x32x23 cm, it facilitates the storage and transport of your HEXARIG.

Its generous size also allows you to store and transport your slings and rigging pulleys.

Wooden double bottom
Includes a securing strap to keep the HEXARIG firmly in place during transport.

Ratchet straps

50 mm wide and 9 m long, offering a maximum breaking strength of 50 kN.







	HEXARIG PREMIUM SET - HX02648
MBS (kN)	75
WWL (kN)	15
Bollard diameter (mm)	120
Bollard thickness (mm)	22,5
Bollard length (mm)	160
Material	Aluminium 7075
Maximum rope diameter (mm)	20
Net weight (kg)	5,9
Weight including box and straps (kg)	12,5

The HEXARIG lowering device is not PPE and should not be used for securing climbers. It is intended for use only in tree rigging and/or dismantling operations by properly trained personnel. Adhering to the WLL (Working Load Limit) is essential to ensure worker safety and avoid any risk of accidents related to equipment overload.



