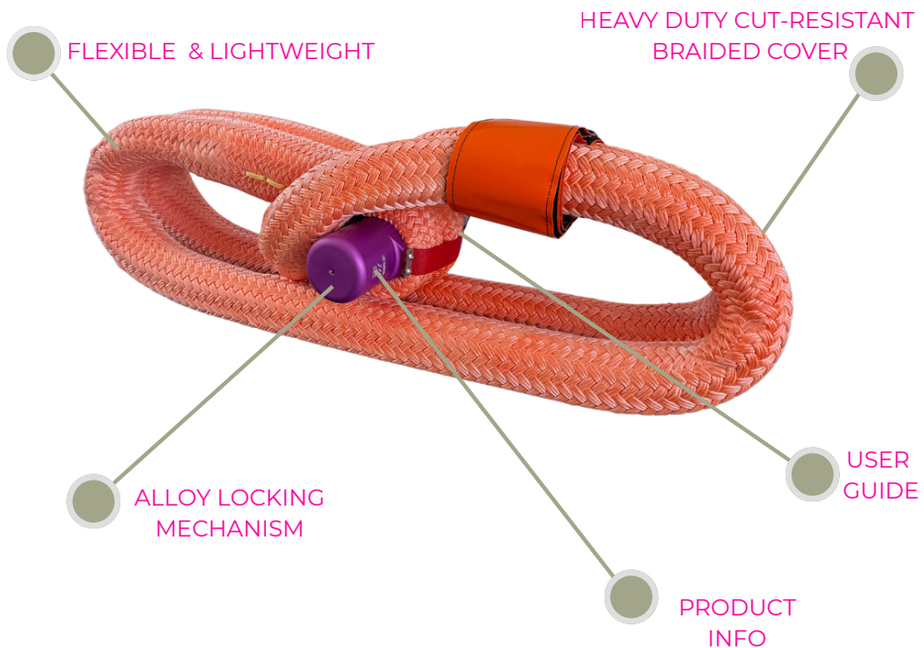


AeroLock™



The AeroLock™ is the next-generation synthetic connector designed for strength, efficiency, and rapid operation. Tested rope on rope for real field simulation.

Why knot it when you can lock it?
The AeroLock™ self locks under load.



AeroLock™



- Lightweight, flexible connector - up to 85% lighter the steel
- Made with UHMWPE and braided abrasion resistant heavy duty cover
- Fast connect / disconnect - opens and closes in seconds without any equipment
- Self-locking under load
- Rigorously tested more than 15,000 cycles @ 40% MBS and tested on Rope-on-rope connections to simulate field usage.
- Alloy interface- smooth bearing surface prevents fibre pinch and chafe
- Increases strength with correct usage
- No Knots - eliminates the most common failure on soft knot shackles.
- Compatible with similar rated synthetic slings

Item No.	*MBS (Tonne)	Weight (kgs)	Length (mm)	Leg Diameter (mm)	Min Connection (mm)
WHRS-0125-0480-AEROREC	125	4.8	510	48	48
WHRS-0165-0530-AEROREC	165	5.4	660	53	53
WHRS-0225-0580-AEROREC	225	9.6	660	58	58
WHRS-0275-0660-AEROREC	275	13.5	810	66	66
WHRS-0400-0800-AEROREC	400	21	900	80	80

*MBS - MINIMUM BREAK STRENGTH

Some measurements may vary due to being hand made.

* All AeroLock™ Proofed to 40% MBS— eg 400T unit proofed at 160T.

Quoted minimum breaking strength (MBS) applies only to new, unused products tested under controlled conditions. Actual performance varies with wear, industry use, load angle, and environment. These conditions differ across industries and applications, therefore no blanket Working Load Limit is recommended.

It is the responsibility of the user to set their own safe WLL based on real conditions and use the product with a strong safety margin below its break strength appropriate to the level of risk and potential variation in load, wear, environment and proper engagement and coverage on the pin. Inspect the product before each use and remove it from service if there are signs of wear, damage, or deformation.*



Distributed by **Bullivants**
1300 LIFTING www.bullivants.com