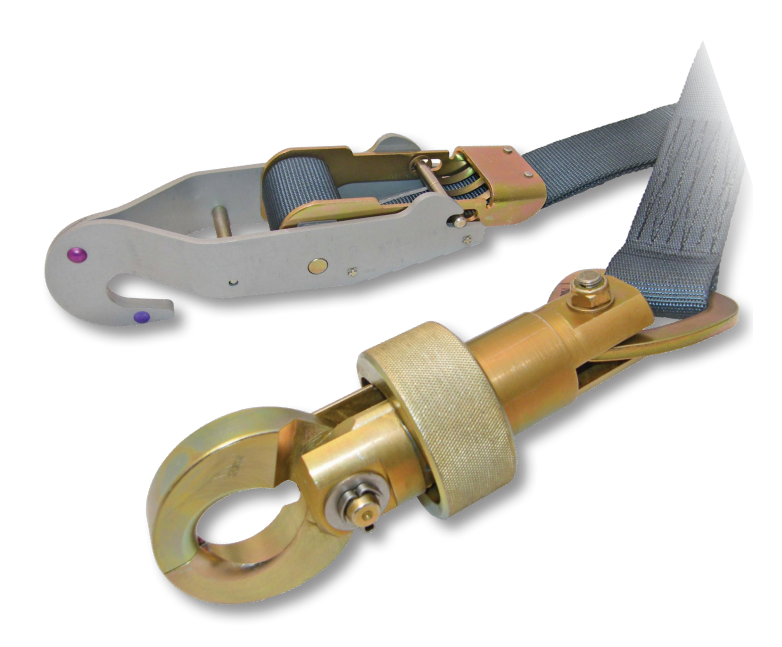


MC1/QRC - RNLN Deck Lashing



92CA24 (RNLN)
Deck Lashing
4500lb (Ultimate)

The Drallim Group
Leading innovators in technology and quality



MC1/QRC - RNLN Deck Lashing

- A deck lashing combining the properties of our MC1 lashing with the added benefit of a quick release coupling.
 Pt. No. NSN 1730-99-320-5005 (Used by RNLN as a deck lashing for Lynx helicopters)
- This offering is a combination of two well proven and extremely durable products of long standing, designed primarily to lash rotorcraft to deck fittings during heavy seas/storm conditions, whilst still enabling rapid deployment when necessary.
- The tensioning device is from the SP4147 (MC1) and is attached to the rotorcraft. This is basically a lightweight over-centre device which tensions and locks the webbing. Any subsequent slack can be taken up without reloading the mechanism.
- The deck attachment at the opposite end of the webbing, usually provided by a straightforward snaphook, is now replaced with a derivative of our quick release coupling (CA14). This is a double jaw claw like connector, operated by a quarter turn knurled hand grip to both secure and release If necessary whilst under tension.

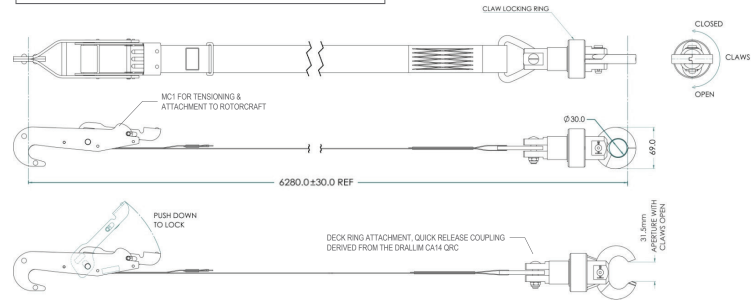
Easy load - Quick release

Includes a unique clutch mechanism at one end allowing the slack to be taken up without reloading. Whist being secured at the other end by a double jaw, claw like connector, operated by a quarter turn of a knurled handgrip to both secure or release - even whilst under tension.

Built to Last

We coat all metal surfaces with high technology defence standard treatments, giving maximum endurance. The nylon webbing is specially treated to resist abrasion and UV damage.

	Specification
Design Load LC:	3,000 lb (1,360 kg)
Ultimate Load BF min:	4,500 lb (2,041kg)
Weight:	6.06 lb (2.75 kg)
Webbing Width:	45mm
Webbing Length:	6000mm (6Mtrs)
Webbing Colour:	Dark Admiralty Grey
Webbing Thread Material:	Nylon
Claws can be attached to a ma	aximum diameter ø30mm
Nato stock number:	NSN 1730-99-3205005





An AS9100D & BS EN9001: 2015 Approved Company Registered Office: Registered in England No. 606278