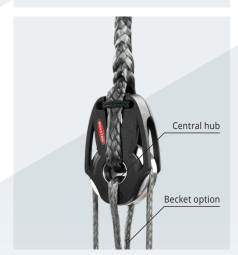


Ronstan RF35109HL Series 30 HHL Lashing









The RF35109HL Block with lashing hub and becket option was designed with the latest rigging trends in mind.

- IMPORTANT: In order to meet the stated Breaking Load this block must be lashed with the lashing, strop or link passing through the central hub. The Breaking Load is dependent on the strength of the lashing.
- The Breaking Load of the assembly (block + lashing) is generally limited by the strength of the rope and the joining method. Knots, splices, stitching, etc. will generally have a lower Breaking Load than the rope itself.
- It is possible to use up to 8mm lashing line for lashing the RF35109 running in a single
 pass through the hub, but a neater result with more secure knotting may be achieved
 by using a smaller line size with multiple passes. The RF35109HL Series 30 HHL block
 with lashing hub and becket option is supplied with 200mm (8") of 1.0mm (1/16") diam.
 Dyneema® core twine to secure the lashing line to the head.
- For best results, the lashing must be attached to a mounting point with a smooth, well rounded profile to avoid excessive chafe..
- Avoid attaching directly to fittings with sharp edges or rough surfaces that may damage
 the lashing through abrasion or point loading. For this situation use a shackle with a
 smooth surface between the lashing and the fitting. Regularly inspect the lashing for
 damage and replace if necessary.
- Lashings will eventually suffer degradation from fatigue, wear and UV exposure. Like all
 running and standing rigging, lashings should be inspected as a part of your regular
 boat maintenance program and replaced if they show significant wear or fibre damage.

Becket option

The central hub can be used as a becket.

Shackle mounting option

Example of using shackle mounting option.

RF614 narrow shackle with 3/16" pin and RF9004-11 Dyneema® Soft Link.

Note when using these accessories as a mounting option the BL is reduced to 1300kgs (2860lbs).

DEFINITIONS

BB = Ball Bearing. MWL = Maximum Working Load. BL = Breaking Load. Dyneema® is a trademark of Royal DSM NV. DSM is the inventor and manufacturer of Dyneema®, the world's strongest fibre $^{\text{IM}}$. "Dyneema®, and "Dyneema®, the world's strongest fibre $^{\text{IM}}$ " are trademark(s) (applications) owned by Royal DSM NV.