

RGA12R 11mm Kernmantal Rope

Accredited to: EN 353/2 & EN 1891

Material: The rope core is made of double twisted cabled yarns, which are processed in several work processes that are coordinated with each other.

Max Arrest Force: <6kn

Available Stock Lengths: 10m,20m,30m
Other lengths available on request



WHERE'S THE DIFFERENCE?

It is not only top quality and hundred per cent reliability over a long length of time that distinguishes our ropes. Our research engineers are continuously developing innovative solutions, which repeatedly make Ridgegear ropes the most suited for this type of application.

The Coating Finish process is an example of the innovation strength which often gives Ridgegear ropes the decisive technological advantage, again and again makes us the “trend setters” when it comes to safety and variety of uses. In the Coating Finish process the individual rope fibres are refined through a Teflon coating. Through this the friction between the fibres is minimised and its glide ability is improved. The loading, through a fall, is distributed evenly on all yarns, every individual filament (finest element) contributes to the optimum performance. This enables us to Distribute ropes which are considerably lighter, or ropes which can withstand considerably higher loads «sharp edge resistance», with the same weight.