

Hawser – Nylon, 8-strand

The rope has a breaking point elasticity of approximately 45%, making it highly suitable for absorbing energy while maintaining its excellent properties. Nylon has a specific gravity of about 1.14, which means it sinks in water. The rope can be supplied in any desired length. Spliced rope will have a 10% lower MBL (Minimum Breaking Load), and when the rope is wet, the MBL is further reduced by an additional 10%.

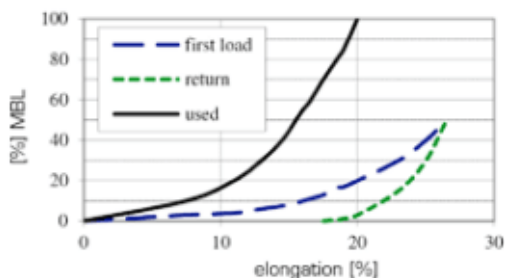


Color White

Configuration 8-strand

Sales unit: MTR

Nylon EN 696



Read more about the product here:

<https://john-dahle.no/product?number=0412440VM>