

GARRICK LIFTING GRS3T2M



Round Sling

3 Tonne x 2 Metre



GARRICK LIFTING Round Sling GRS3T2M

Description

Garrick round lifting slings are a versatile, all-purpose lifting solution designed to deliver a strong, secure, and non-damaging lift across a wide range of applications. Lightweight and highly flexible, they allow fast and easy handling in multiple directions, making them ideal for lifting delicate or irregular loads with confidence.

Each sling is constructed as a continuous endless loop, formed from high-tenacity polyester yarn and fully encased within a durable polyester or nylon protective sleeve. This outer sleeve safeguards the internal yarn filaments, maintaining their parallel alignment and protecting them from abrasion and wear during use.

Manufactured in accordance with AS 4497.1, Garrick round slings offer proven reliability and performance, with test certificates available upon request to support compliance and traceability.

The polyester fibre core is engineered to naturally spread at points of load contact, creating a broad lifting surface that cushions the load, minimises surface damage, and reduces the risk of slippage. Additionally, the low-stretch properties of the polyester yarn help prevent load bounce when hoisting heavy weights, ensuring smoother, more controlled lifting operations.

Features

- 3 Tonne WLL
- 2 Metre Length
- Made from Polyester
- Round slings manufactured to AS 4497.1 - 1997 - Safety Factor 7-1
- SWL is clearly marked on each sling
- Each sling is colour coded to SWL for safety
- Protective sleeving is recommended when lifting sharp and rough objects
- Test Certificate supplied with every sling

Specifications

ORDER CODE	H341
Model	GRS3T2M
Type	Round
Colour	Yellow
Capacity (Straight) (Tonne)	3
Capacity (Reeved)	~
Length (Metre)	2
Chain Size (mm)	~
WLL1	~
WLL2	~
WLL@60 (deg)	~
WLL@90 (deg)	~
WLL@120 (deg)	~