# DATA SHEET ANCHOR SLINGS



Anchor slings are made from 100% Australian manufactured polyester. Each sling is clearly labelled with the Working Load Limit (WLL) and has a Safety Factor of 8:1. Anchor/Webbing slings are manufactured to exceed Australian Standards AS/NZS 1891.4 and their design is further measured against AS/NZS 1353.1.

Made in Western Australia by Ferno Australia Pty Ltd.

## **ANCHOR SLING LOAD CONFIGURATIONS**

	8					1
M=1.0	M=0.8	M=2.0	M=1.9	M=1.7	M=1.4	M=1.0
VERTICAL WLL	CHOKE WLL	BASKET WLL	30° WLL	60° WLL	90° WLL	120° WLL

#### Ten hints for safe usage

NOTE: These are guidelines and not exhaustive

- 1. **Inspect** sling for damage before and after each use.
- 2. When anchoring to rough or sharp surfaces, protect anchor sling by using protective sleeves.
- 3. **Do not use** sling if there is any sign of cut webbing, snagging, heat or chemical damage, excessive wear, damaged seams, any other defects or presence of grit, abrasive materials or other detritus matter.

## Retire anchor sling on any visible signs of damage.

- 4. Do not allow abrasive or other damaging grit to penetrate the fibres.
- 5. Keep away from strong alkalies and acids.
- 6. Consult anchor sling load configurations as shown.
- 7. Do not use sling if sewn WLL tag is removed.
- 8. Do not expose sling to temperatures above 75° Celsius.
- 9. Do not tie knots in sling webbing.
- 10. Consult the Manufacturer's/Supplier's recommendations for applications other than for personal anchoring.

# WARNING! EXPERT USE ONLY

You must be trained by a competent agency or person in the use of this product.