



Superflex sling
with steel ferrule
shown

The ferrule is 18 percent smaller in diameter than equivalent aluminium (Talurit system).

The sling is entirely made of steel. Thus it can be used in maritime and caustic environments such as found in alumina smelters and similar.

Tapered end neatly covers the wire ends, eliminating the main hazard in using slings, that is cutting hands on the sharp wire ends protruding from the ferrule.

Four inspection holes provide the capability to see the wire ends from any side of the ferrule, as per the requirements of AS 1666.




The ferrule is also tapered at the working end, and chamfered at the throat end, thus providing a sling that has no sharp edges to catch in tight places.

It provides a centreline exit from the ferrule, improving mechanical and aesthetic design resolution.

STEEL FERRULES FOR SUPERFLEX LIFTING SLINGS

Safer and easier to use than aluminium ferrules

Applies to:

- Superflex slings 
- Superflex strops 
- Flat woven slings 



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