





The name says it all

The Supermega strap from TITAN lives up to its name. It is designed to meet the very highest demands, such as strapping of high-strength steel grades for the automotive industry and X-grade steels, so-called pipe strap grades.

One thing is particularly important in this case: maximum efficiency in strapping. Supermega offers an extreme strength of 1,250 N/mm². Thanks to this property, it is possible to significantly reduce the number of strappings per coil compared to "standard high-strength grades" and increase productivity.

With 8 % elongation, it is still flexible enough to secure the ever-higher quality steels adequately. The matching counterpart to this top-notch strap is the head VS32-L-SM from TITAN especially developed for this purpose.

Only the combination of head and strap delivers superlative strapping results.





Packing Steel Strap

Contact Details

Unit 1, 73-75 Cormack Road Wingfield SA 5013

+61 8 8240 9000

admin@titan-asiapacific.com

Technical Data	
Dimensions	from 32 x 1.12 mm to 32 x 1.45 mm from 1 1/4x0.044" to 1 1/4x0.057"
Tensile strength	≥ 1,250 N/mm2
Breaking load approx.	up to 57,500 N I 12,900 lbf
Elongation (A5) min approx.	≥ 8 %
Surface	blued: by heat treatment, waxed black painted: coating thickness 1 - 2 μm waxed zinc painted: coating thickness 5 μm waxed zinc plated: on request, waxed
Coiling	ribbon wound, oscillated wound
Form of delivery	skid pallets, frames for jumbo coils, special skids on request
Certification	quality management: DIN EN ISO 9001 energy management: DIN EN ISO 50001