Non Ferral Strap





Stainless steel for the precious products

In addition to all the heavy, robust and resistant products that are strapped and transported every day, there are of course other packages that demand exceptional care and attention due to their high quality.

Exclusive exterior façades for buildings are just one example. In such cases, the proven V2A strap designed for the highest demands is used.

In contrast to the usual manufacturing process of TITAN steel straps, no thermal processing takes place here.

This not only leads to extreme elongation properties, but also guarantees absolute residue-free strapping of luxury products. Corrosion? Not a trace!

Contact Details

Unit 1, 73-75 Cormack Road Wingfield SA 5013

+61 8 8240 9000

admin@titan-asiapacific.com





Packing Steel Strap

Technical Data	
Dimensions	from 16 x 0.5 mm bis 19 x 0.5 mm from 1/2 x 0.020'' to 0.8 x 0.020''
Tensile strength	≥ 1,050 - 1,250 N/mm2
Breaking load approx.	up to 14,800 N I 3,310 lbf
Elongation (A5) min approx.	≥ 15-25 %
Surface	blank: surface like cold rolled strip with rolling emulsions or additional oil/ 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