

## **Alumnium Strap**



### Contact

Edward McGinty 704-663-2490 sales@titanstrapping.com







# Alumnium Strap

### For melting away

Steel is the first choice for most heavy-duty strapping applications. Exceptions confirm the rule, particularly when it comes to special properties of the strap. Alumnium strap is used if the strapped material also consists of alumnium and is used only for melting.

The key advantage of the alumnium strap: You do not need to remove it from the strapped goods beforehand; you can add it to the melt.

Another characteristic of the aluminium strap and alumnium goods combination is that no corrosion takes place.

As a result, TITAN alumnium strap ensures all-round clean melt results.

#### **Technical Data**

Dimensions	from 16 x 0.5 bis 19 x 0,90 mm from 1/2 x 0.020" to 0.8 x 0.035"
Tensile strength	up to 310 N/mm <sup>2</sup>
Breaking load approx.	up to 6,600 N I 1,260 lbf
Elongation (A5) min approx.	≥ 15 %
Surface	blank: surface like cold rolled strip with rolling emulsions or additional oil/ waxn 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