

Heavy Duty Straps 283

Recommended for Fuel tanks, Air tanks,
Particle filters, EGR coolers, Exhaust systems

Benefits

- Engineered solutions
- Flexible and robust designs
- Quick and easy installation



Engineered solutions: to suit customer requirements

Ultimate flexibility: many designs and configuration regarding strap end connector styles
+ material selection + length/thickness + and surface finishing

Assembly-friendly: quick and easy assembly + lightweight

TECHNICAL
DATA OVERVIEW

Band material

Carbon steel
Stainless steel

Surface treatment

Untreated
Zinc coated
Aluzinc
Galvanized
Anti-corrosion primers
Powder coated

Hardware

Loops
Bolts and trunnions
T-Bolts
Quick locks
Weld nuts/bolts
Riveting

Length

30.00 – 3000.00 mm

Band widths

15 – 110 mm

Band thickness

0.7 – 3.0 mm

Fasteners

M6/M8, M8/M10, M10/M12

Engineered tank straps

With the support of our engineering team we are able to supply cost-effective and robust tank strap solutions. We can offer everything from changes in existing products to completely new strap solutions. We manufacture our tank straps in different materials. The straps can be surface treated or coated according to the customer specifications. In addition standard hardware and thermoplastic liners are also available in a large range.

Tank strap assemblies

We are able to offer a large variety of standardized fasteners and rubber/plastic in-liners for the straps. Thanks to large volumes and our lean and cost-effective process we are able to supply you with robust and validated strap assemblies at highly competitive prices.

Variants

The heavy duty straps can be offered in different variants like flat or pre-formed bands, with C-shaped liners in rubber and thermoplastic materials or pre-assemblies of covers/hardware. We can manufacture different lengths that can fit a cylindrical or customized installation.

Please use our strap design configurator to find our standard range that fits your application.
(<http://strapguide.oetiker.com>)