# **METAL BUCKLES**



### **Product Description**

They have been developed and improved and tested over the last 15 years have got several test certifications and approvals like from: DB (German Railway), Germanishcher Lloyd, TÜV and others.

Combining the usage of metal buckles with the polyester lashings, the cargo will be secured in place even when in motion.

#### **Industries Served**

- · Logistics
- Engineering and Machinery
- · Power and Refinery

## **Forged Buckle**



Forged like a horseshoe and without welded points which might break under too heavy force. Our in house made forged buckles are made of high quality steels and are optimal protection against corrosion. The complex and expensive manufacture procedure guaranties highest quality and extreme strong attributes. There are no strapping challenges you can not conquer with these forged buckles.

#### Flat Stamped Buckles

The all new flat stamped buckles are good and inexpensive alternative to forged or welded metal buckles. In many applications, especially inside containers, the strength of flat stamped buckles ( 2 to 3 tons ) is sufficient.

# **Key Features**



# Forged Metal Buckle

- · Corrosion resistant
- · Forged like hourseshoe



# **Flat Stamped Metal Buckles**

· Good and sufficient alternative to forged and welded metal buckles

# **Product Specifications**

#### Forged Metal Buckle

Technical Specifications		
Description	Belt Width	Pc/Box
Dynamic Load Buckle	40 mm	70
Forged Metal Buckle	30 mm	140
Forged Metal Buckle	40 mm	80
Forged Metal Buckle	50 mm	60
One Side Open Buckle	25 mm	150

### Flat Stamped Buckles

Technical Specifications		
Description	Belt Width	Pc/Box
Flat Metal Buckle	19 mm	350
Flat Metal Buckle	30 mm	160
Flat Metal Buckle	40 mm	100
Flat Metal Buckle	50 mm	80

# **Related Products**



Composite Lashing Band



Reefer Lock



Galvanised Wire Buckles



Phosphated Wire Buckles



STREAM PEAK INTERNATIONAL PTE LTD Tel: +65 6610 7921 | Fax: +65 6862 2520 Email: enquiry@streampeak.com.sg

Website: www.streampeak.com.sg