

LASHING RINGS

Lashing Ring – Recessed Zinc Plated

No. AROP410

wgt. 0.38kg

- Size: W95 x L100mm
- Recess: W75 x L76 x D27mm
- Permissible Tensile Load: 500kg (0.5T)
- High-Tensile bolts required in all applications
- Test certification available upon request
- 4 x Ø7.3mm Fixing holes



Lashing Ring – Recessed Zinc Plated

No. AROP410/SPR

wgt. 0.39kg

- Size: W95 x L100mm
- Recess: W75 x L76 x D27mm
- Complete with spring loaded ring
- Permissible Tensile Load: 500kg (0.5T)
- High-Tensile bolts required in all applications
- Test certification available upon request
- 4 x Ø7.3mm Fixing holes



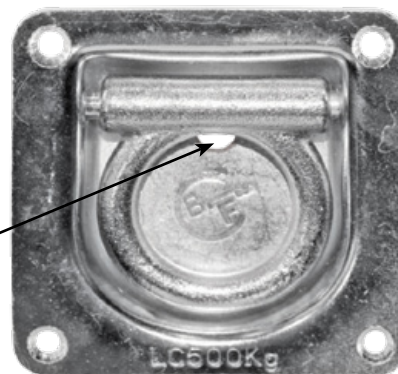
Lashing Ring – Recessed Zinc Plated

No. AROP510/DR

wgt. 0.44kg

- Size: W105 x L105mm
- Recess: W79 x L85 x D27mm
- Drainage hole
- Permissible Tensile Load: 500kg (0.5T)
- High-Tensile bolts required in all applications
- Test certification available upon request
- 4 x Ø7.3mm Fixing holes

Drainage hole



Lashing Ring – Recessed Zinc Plated

No. AROP430

wgt. 0.54kg

- Size: W125 x L150mm
- Recess: W70 x L134 x D21mm
- Complete with spring loaded ring
- Permissible Tensile Load: 500kg (0.5T)
- High-Tensile bolts required in all applications
- Test certification available upon request
- 6 x Ø7.3mm Fixing holes



LASHING RINGS

Lashing Ring – Pivotal / Recessed Galvanized

No. AROP340

wgt. 0.83kg

- Complete unit includes: 1 x Swivel ring
1 x Pan
2 x Seal plates
1 x Rubber seal
- Size: Ø152mm
- Recess: Ø140 x D18mm
- Universally jointed to withstand loads enforced in any direction
- Permissible Tensile Load: 2000kg (2.0T)
- High-Tensile bolts required in all applications
- Test certification available upon request



Complete Unit

No. AROP340/R

wgt. 0.38kg

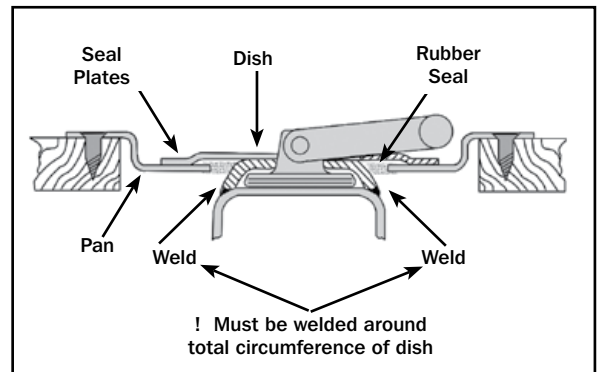
Swivel ring only
Galvanized



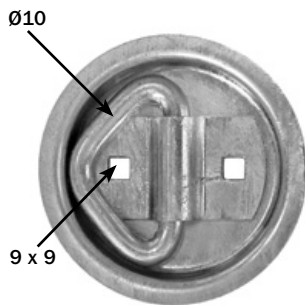
Swivel Ring

FITTING INSTRUCTIONS

1. Weld pivotal ring sub-assembly to trailer cross member.
Weld must be totally around retainer dish
2. Router hole in timber floor to suit pan
3. Fit rubber seal over ring, then place pan over ring and fit rubber seal into hole in pan
4. Screw pan to timber floor
5. Place seal plates around ring, covering rubber seal and tack weld at 4 equal positions around outside diameter of seal plate.



Lashing Ring – Recessed Galvanized



No. AROP665/GV

wgt. 0.31kg

- Complete unit includes: 1 x Ring
1 x Pan
1 x Cleat
- Size: Ø103 x D18mm
- Recess: Ø88 x D16mm
- Fully recessed, ideal for cross member attachment
- Permissible Tensile Load: 500kg (0.5T)
- High-Tensile bolts required in all applications
- Test certification available upon request

Lashing Ring – Recessed Self Colour

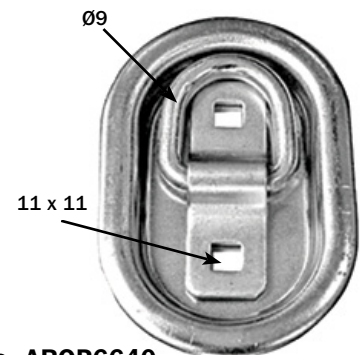


No. AROP9096/2500SC

wgt. 0.89kg

- Size: W96 x L90 x D28mm
- Permissible Tensile Load: 2500kg (2.5T)
- Drain hole in base
- Weld-on
- Test certification available upon request

Lashing Ring – Recessed Zinc Plated



No. AROP6640

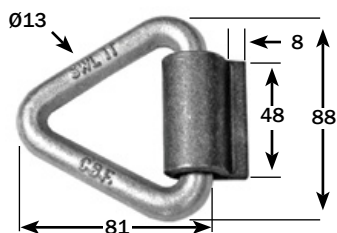
wgt. 0.54kg

- Complete unit includes: 1 x Ring
1 x Pan
1 x Cleat
1 x Back plate
- Size: W100 x L145mm
- Recess: W76 x L120 x D9mm
- Permissible Tensile Load: 750kg (0.75T)
- High-Tensile bolts required in all applications
- Test certification available upon request



LASHING RINGS

Lashing Ring
No Plate / Weld-on

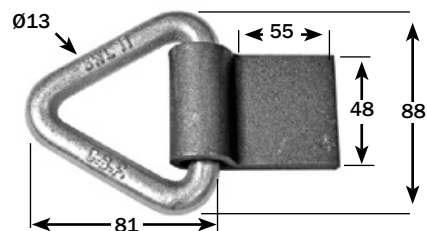


No. AROP357/NP

wgt. 0.38kg

- Bracket: Self colour
- Ring: Zinc plated
- Permissible Tensile Load: 1000kg (1.0T)

Lashing Ring
Short Plate / Weld-on

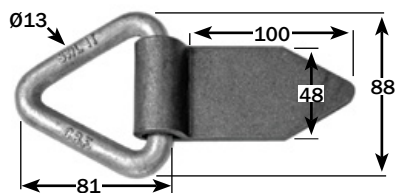


No. AROP357/SP

wgt. 0.55kg

- Bracket: Self colour
- Ring: Zinc plated
- Permissible Tensile Load: 1000kg (1.0T)

Lashing Ring
Long Plate / Weld-on

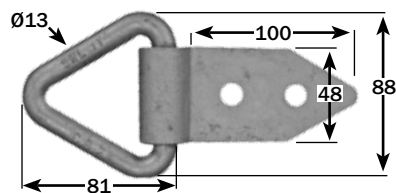


No. AROP357/LP

wgt. 0.65kg

- Bracket: Self colour
- Ring: Zinc plated
- Permissible Tensile Load: 1000kg (1.0T)

Lashing Ring
Long Plate / Bolt-on

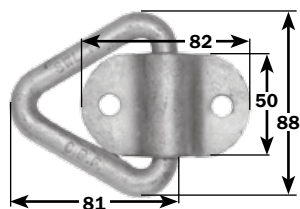


No. AROP357/LP/DGV

wgt. 0.64kg

- Bracket: Galvanized
- Ring: Galvanized
- 2 x Ø10.5mm Fixing holes
- Permissible Tensile Load: 1000kg (1.0T)

Lashing Ring & Cleat
Bolt-on, Galvanized

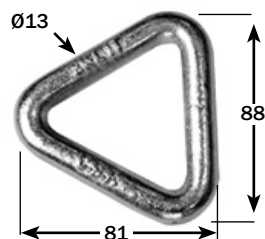


No. AROP357/BOGV

wgt. 0.37kg

- Bracket: Galvanized
- Ring: Galvanized
- 2 x Ø10.5mm Fixing holes
- Permissible Tensile Load: 1000kg (1.0T)

Lashing Ring
Ring Only



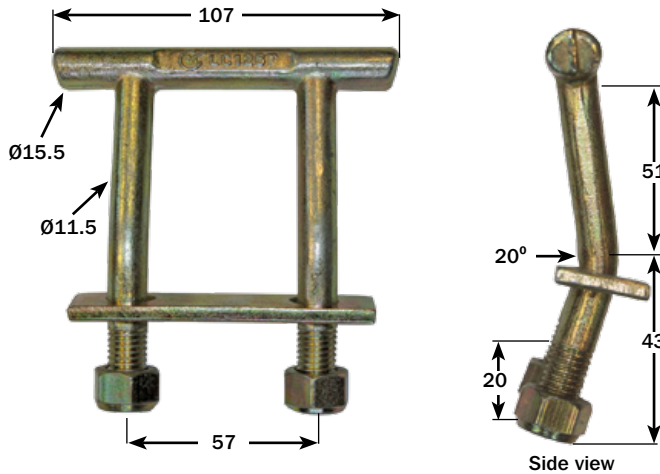
No. AROP357/R

wgt. 0.24kg

- Ring: Zinc plated
- Permissible Tensile Load: 1000kg (1.0T)

LASHING RINGS

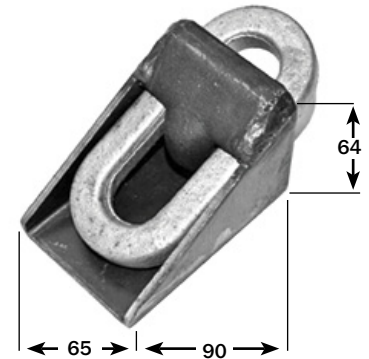
Underfloor Lashing Link Zinc Plated / Gold Passivation Finish



No. AROP2525
wgt. 0.41kg

- Supplied complete with nyloc nuts & backplate
- Suits both rave & single claw hooks
- Permissible Tensile Load: 1250kg (1.25T)
- Test certification available upon request

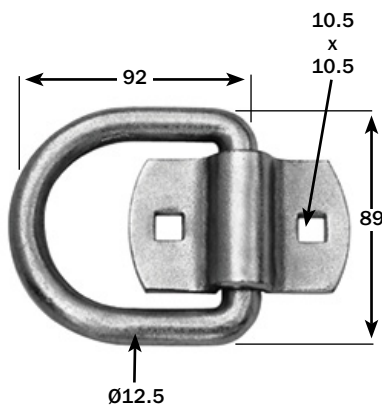
Lashing Ring – Recessed Galvanized



No. AROPCBF250
wgt. 1.08kg

- Bracket: Self colour
- Ring: 15 x 15mm Galvanized
- Permissible Tensile Load: 3500kg (3.5T)
- Test certification available upon request

Lashing Ring & Cleat Bolt-on, Zinc Plated



No. AROP56/13
wgt. 0.42kg

- Bracket: Zinc plated
- Ring: Zinc plated
- Permissible Tensile Load: 1500kg (1.5T)

Pan Fitting with 'D' Ring Zinc Plated / Gold Passivate



No. AROP7190
wgt. 0.08kg

- Size: Ø102mm
- Plate trim: Polyurethane
- Low profile mounting in trucks or cargo containers
- Ring is designed to stay centred

No. AROP7190/R
wgt. 0.08kg

- Ring only

Pan Fitting with 'D' Ring Stainless Steel






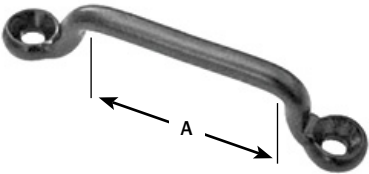


No. AROP7190/SS
wgt. 0.08kg

- Size: Ø102mm
- Plate trim: Polyurethane
- Low profile mounting in trucks or cargo containers
- Ring is designed to stay centred

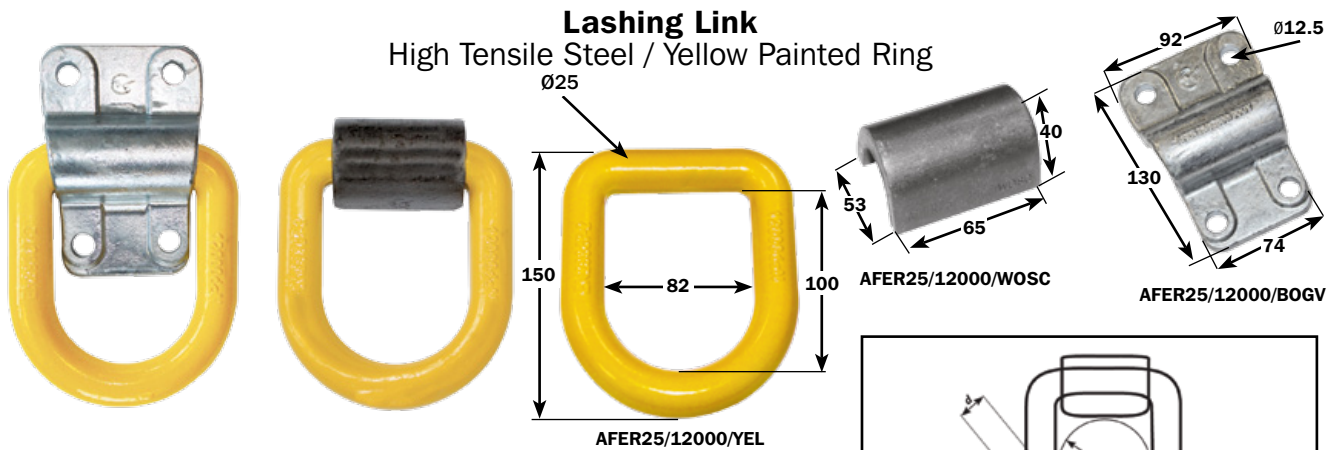
No. AROP7190/RSS
wgt. 0.08kg

- Ring only

LASHING RINGS

<p>Lashing Ring Stainless Steel & Zinc Plated</p>  <p>No. AROP3473 Zinc plated wtg. 0.17kg</p> <p>No. AROP3473/SS Stainless steel wtg. 0.17kg</p> <ul style="list-style-type: none"> ● Plate: L50 x W40mm ● Ring: Ø65 x Ø8mm ● 4 x Ø5mm Fixing holes 	<p>Lashing Ring – Recessed Zinc Plated</p>  <p>No. AROP4574 wtg. 0.12kg</p> <ul style="list-style-type: none"> ● Plate: L74 x W45mm ● Ring: Ø70 x Ø7mm ● 4 x Ø5mm Fixing holes 	<p>Rocking Staple Zinc Plated</p>  <p>No. AROP3309/55 wtg. 0.04kg</p> <ul style="list-style-type: none"> ● Ring: L55 x W34 x Ø6mm ● Staple: L50 x W20 ● 2 x Ø6mm Fixing holes
<p>Staple Cast Steel</p>  <p>No. MISC69/30 wtg. 0.02kg A=30mm</p> <p>No. MISC69/40 wtg. 0.03kg A=40mm</p> <p>No. MISC69/50 wtg. 0.04kg A=50mm</p> <ul style="list-style-type: none"> ● Black epoxy coated ● Ø5.5mm Fixing holes 	<p>Welded Ring Zinc Plated</p>  <p>No. CARG15013/10 wtg. 0.10kg</p> <ul style="list-style-type: none"> ● Material: Ø8.3mm ● Ring ID: Ø75mm ● Suits curtain sided centre pole 	<p>Welded Ring Self Colour</p>  <p>No. AMSC279/50 wtg. 0.10kg</p> <ul style="list-style-type: none"> ● Material: Ø9.5mm ● Ring ID: Ø50mm

LASHING RINGS



No. AFER25/12000/YEL Lashing link ring, yellow painted
 wgt. 1.44kg

Cleat Options

No. AFER25/12000/BOGV Lashing link cleat, bolt-on, galvanized
 wgt. 0.97kg

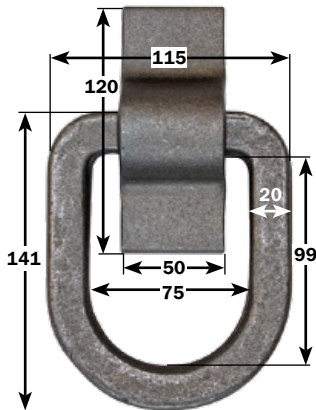
No. AFER25/12000/WOSC Lashing link cleat, weld-on, self colour
 wgt. 0.45kg

- Conforms to EN29367-2, lashing & securing arrangements on road vehicles for transportation on RO/RO ships (general requirements)
- Permissible Tensile Load: 12000kg (12.0T)
- Test certification available upon request
- High-Tensile bolts required in all applications (AFER25/12000/BOGV)

EN29367-2 CRITERIA
abbreviated version

Each lashing point shall allow the free passage inside it of a circle of at least Ø80mm, but the aperture need not be circular. The thickness of the lashing point material shall allow engagement of a hook of at least 25mm opening. For hinged or swivelling lashing points, dimension *d* may exceed 25mm. The value of the test force to be used is 120kN.

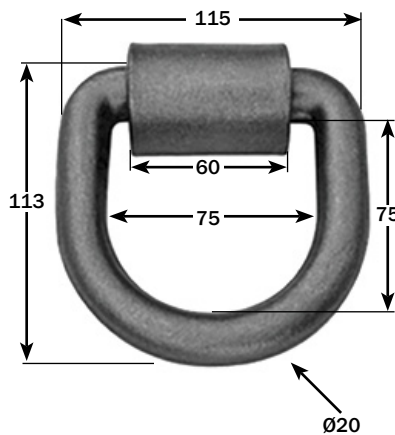
Lashing Link
 High Tensile Steel



No. AFER22/5000SC
 wgt. 1.20kg

- Material: W20 x D23mm
- Self colour
- No. AFER22/CLEAT**
 wgt. 0.50kg
- Self colour
- Permissible Tensile Load: 5000kg (5.0T)
- Test certification available upon request

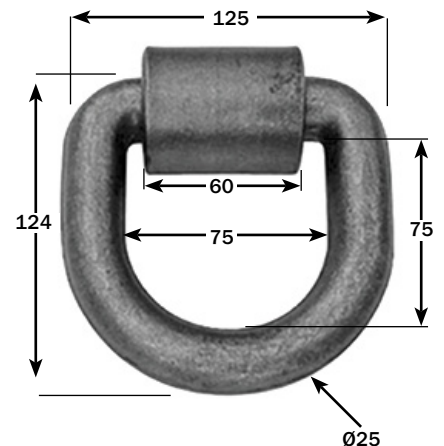
Lashing Link
 High Tensile Steel



No. AFER20/2000SC
 wgt. 1.15kg

- Material: Ø20mm
- Self colour
- Supplied with weld-on cleat
- Permissible Tensile Load: 2000kg (2.0T)
- Test certification available upon request

Lashing Link
 High Tensile Steel



No. AFER25/8000SC
 wgt. 1.59kg

- Material: Ø25mm
- Self colour
- Supplied with weld-on cleat
- Permissible Tensile Load: 8000kg (8.0T)
- Test certification available upon request

