

Boa™ Clamp

Fitting system for layflat hose



The **Boa Clamp** is a secure fitting method for attaching a coupling to a layflat hose. This non-corrosive aluminium clamp is made up of three segments that bolt together.

The **Boa** has been engineered to accommodate layflat hose at every stage of its life – tight and unused or slightly stretched after many years of use in the field. The unique mating sections at the segment joins prevent potential leaking after a refit.

When clamped over a **Boa** coupling tail designed with advanced manufacturing technology, fitting the **Boa Clamp** is foolproof. A location rib ensures correct positioning of the clamp, thereby making fitting layflat hose pipelines on-site easy and reliable.

With couplings available in either Bauer or flange, it's a layflat hose fitting system that surpasses all others.

IDEAL FOR

- High-pressure pumping
- Rapid on-site repair
- Bauer or flange couplings

FEATURES

- ✓ Engineered for woven layflat hose
- ✓ Tested and secure to 5000 kPa
- ✓ Easy to fit on-site



Scan here to visit our website

Boa Clamp - Anodised Forged Aluminium



Diameter	152 mm	203 mm
	6"	8"
Torque setting	130 Nm	130 Nm
Weight	4.5 kg	5 kg
Part #	CLC152RZA	CLC203RZA

Flange Table E with Boa tail - Galvanised



Diameter	152 mm	203 mm
	6"	8"
Working pressure*	1400 kPa	1400 kPa
Weight	4 kg	11 kg
Part #	CLN152EGQ	CLN203EGQ

Bauer with Boa tail coupling set - Galvanised

(set = Bauer male with closure ring & Bauer female with O-ring)



Diameter	152 mm	203 mm
	6"	8"
Working pressure*	1000 kPa	1000 kPa
Weight/set	11 kg	20 kg
Part #	CLB152AGQ	CLB203AGQ

*Working pressure may vary depending on hose type & couplings

Crusader Hose Pty Ltd

22 Industry Place, Bayswater VIC 3153 Australia

e: sales@crusaderhose.com.au p: +61 3 9720 1100

www.crusaderhose.com.au

2309

