

# INDUSTRIAL

## CLAMPS

Clamps are used to fix the coupling to the hose. They are typically attached from the outside of the hose.

### Waterlord (WL)



Used only with Waterlord tails. (2 clamps per end)

### Emu (EM)



Used only with Emu tails. (1 clamp per end)

### Flexibore (FB)



Used only with Flexibore. (100 series - 1 clamp per end, 150-400 series 2 clamps per end)

### Super clamp



Often used with low pressure irrigation hose.

### Bandit



Used with fire hose fittings.

### Ferrule



Used for swaging/crimping, can be internal or external.

## TAILS

The hose is fitted onto the tail. Securing the hose requires an attachment method, such as clamps, wire whipping or swaging.

### Waterlord (WL)



Waterlord tails have 2 grooves.

### Emu (EM)



Emu tails have 3 grooves.

### Flexibore (FB)



Flexibore 100 tail has 1 groove, Flexibore 150-400 have 2 grooves.

### Barb



Designed and made inhouse for swaged polypipe (Polyswage).

### Wire whip (WW)



Wire whip tails have a single central groove around the middle.

### Rolled



Sheet metal rolled and welded - these can be identified by a 'seam' inside.

## COUPLINGS & JOINERS

### Flexibore

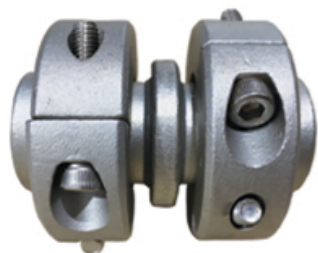
Flexibore couplings and clamps come together and are referred to as a set.



**Flexibore 100 coupling set**  
(1 coupling and 1 clamp)  
FB 100 tail has 1 groove to accommodate 1 clamp



**Flexibore 150-400 coupling set**  
(1 coupling and 2 clamps)  
FB 150 - 400 tails have 2 grooves to accommodate 2 clamps



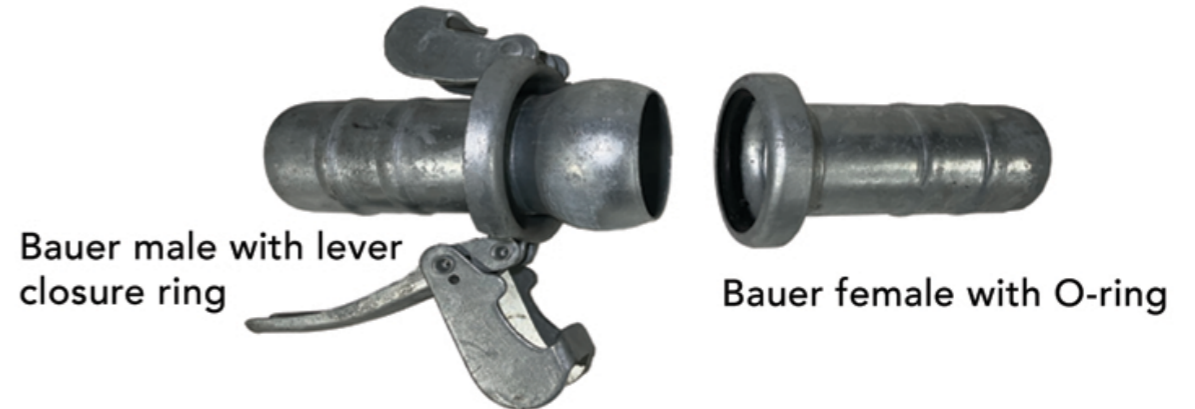
**Flexibore 100 joiner**  
(2 clamps)



**Flexibore 150-400 joiner**  
(4 clamps)

### Bauer

Bauer sets are sold and supplied with a pair of couplings (male & female with O-ring) and one closure ring (lever).



Bauer male with lever closure ring

Bauer female with O-ring

### BSP

A BSP coupling pair (Hose barb - male & Nut & tail - female). BSP can be used in both fire and industrial applications.



Hose barb - male

Nut & tail - female

Barb hose joiner

### Storz



Storz coupling (identical/sexless)

### Victaulic (VG)



Victaulic coupling

