

ICON Coupling







- Introducing

ICON Coupling

Manufactured by AFERSEAI Supplied by Ferrico

Have you ever come across a pipe that is encased in concrete or another hard material and had to slowly 'chip away' the material around the pipe in order to fit a coupling on the external surface? If so, you'll know that its costly, tedious and can take hours.

Or, have you suffered the pain staking effort it takes to achieve a watertight seal on a spirally reinforced pipe?

Flexseal's Icon (internal connection) couplings solve a multitude of pipe connection problems that traditional couplings simply cannot. Available as 'of-the-shelf' sizes from 4" / DN100 or fabricated to bespoke sizes in line with Flexseal's highest quality standards.

"The Icon couplings have been designed with the installer in mind to save from potentially hours of labour time." Flexseal R&D Team



Connecting DN100 or DN150 pipes?

Icon Pushfit



Install this range of Icon Pushfits without the need for any tools in just 30 seconds or less.

The materials of the components conform to the latest standards for below ground applications, whilst the visual appearance remains minimal when installed making it also ideal for aboveground applications.

| Product Code | Nominal Dia. (mm) | Description |
|--------------|----------------------|---|
| IC95P | 100 | For connecting two pipes with internal diameters: 93mm-98mm |
| IC95-100P | 100 | For connecting two pipes with small differences in internal diameters. Internal diameter pipe 1: 93mm-98mm Internal diameter pipe 2: 99mm-103mm |
| IC100P | 100 | For connecting two pipes with internal diameters: 99mm-103mm |
| IC150P | 150 | For connecting two pipes with internal diameters: 148mm-153mm |
| IC95-150P | 100-150 | For connecting DN100 pipes to DN150 pipes: Internal diameter DN100 pipe: 93mm-98mm Internal diameter DN150 pipe: 148mm-153mm |
| IC100-150P | 100-150 | For connecting DN100 pipes to DN150 pipes: Internal diameter DN100 pipe: 99mm-103mm Internal diameter DN150 pipe: 148mm-153mm |

Pipe stop to fit flush up to the pipe Rubber sleeve with ribbed design for a watertight seal Plastic support presses against the rubber to create a seal Technical Datasheet available at www.fernco.com.au

Benefits

- No need to expose external surface of pipe
- · Can be installed in 30 seconds or less
- Quick and easy alternative to standard coupling
- · Pushfit connection no tools required
- Can be removed and re-used
- Watertight connection on any pipe material
- Connects pipes of differing or irregular outside diameters
- Pipe stop indicates that the product is properly installed, when it is flush to the pipe end
- Tested to 2.5bar inline pressure



Step 1
Clean the internal surface of the pipe from slurry and debris.



Step 2
Push the Icon into pipe
1 up to the product's
pipe stop.



Step 3Push pipe 2 onto the opposite end of the Icon.

Ensure that the tapered edge on the rubber sleeve does not fold back when inserting into the pipe.

Connecting DN150 and above pipes? Icon Mechanical



Benefit from the strength of an internal stainless steel body for extra reassurance.

The Icon Mechanical range is designed for pipes from DN150 and above.

The products can be made to order, meaning Flexseal can manufacture them to the exact requirements of the pipe.

The range is also complemented with a range of Icon Bushes to accommodate small differences in internal pipe diameters.

| Product Nominal | | Icon Bushes - Product Code | | | Information required to |
|-----------------|-----------|----------------------------|------------|------------|-------------------------|
| Code | Dia. (mm) | 1.5mm | 2.5mm | 4mm | specify bushes |
| IC150 | 150 | BCI015/150 | BCI025/150 | BCI040/150 | |
| IC200 | 200 | BCI015/200 | BCI025/200 | BCI040/200 | |
| IC225 | 225 | BCI015/225 | BCI025/225 | BCI040/225 | DN(Ø) |
| IC250 | 250 | BCI015/250 | BCI025/250 | BCI040/250 | |
| IC300 | 300 | BCI015/300 | BCI025/300 | BCI040/300 | External measurement |
| IC375 | 375 | BCI015/375 | BCI025/375 | BCI040/375 | Internal measurement |
| IC400 | 400 | BCI015/400 | BCI025/400 | BCI040/400 | - Internal measurement |
| IC450 | 450 | BCI015/450 | BCI025/450 | BCI040/450 | Pipe material |
| IC500 | 500 | BCI015/500 | BCI025/500 | BCI040/500 | (for both pipes) |
| IC550 | 550 | BCI015/550 | BCI025/550 | BCI040/550 | |
| IC600 | 600 | BCI015/600 | BCI025/600 | BCI040/600 | |



Benefits

- No need to excavate existing concrete backfill
- Save hours of labour time per connection
- Only standard hex head screw to tightened bolt(s)
- · Strong stainless steel body
- Watertight connection on any pipe material

- Connects pipes of differing or irregular outside diameters
- Spacer bracket indicates that the product is fully inserted, when it is flush to the pipe end
- Passes pressure tests
- Jetting tested up to 180 bar / 2600 psi

Manufactured to

Bespoke Sizes

Approved by





- 1. Ensure a defect free surface. For concrete pipes, lubricate the inside surface.
- 2. Place the coupling into the end of the pipe that is already laid in the ground, ensuring that the tightening device(s) is(are) positioned correctly.
- 3. Push the coupling into the pipe until the tightening and positioning brackets abut the pipe face.
- 4. Present the second pipe to the coupling, ensuring it is centred and aligned, and push it fully up to the tightening and positioning brackets.
- 5. Tighten the M10 bolt(s) up to the recommended torque as indicated on the product label.

Note: If multiple bolts are used, tighten evenly until torque is reached. Torque must be re-checked multiple times to account for stress relaxation.











Flexseal are committed to manufacturing products to the highest of standards. To demonstrate and enforce this, the Company implement a Quality Management System which complies with the requirements of ISO 9001:2008.

This results in an Icon range with near zero defect or failure risk, when installed correctly. When Flexseal combines quality with a culture of innovation the customer benefits from products and services that add real value to their businesses.



Want more technical information?

View our Icon technical datasheets on our website at www.fernco.com.au or call our team on: 02 9450 0766