



PRODUCT GUIDE





Water Management





Fernco is a specialist manufacturer and distributor to the civils & drainage, plumbing and water management sectors.

The manufacture of flexible couplings for the repair of sewer and drainage systems has been at the heart of the company since it was established in 1989.

The company has since developed a wide range of complementary products related to the movement of water, which build on the company's expertise at creating watertight seals and joints and on its knowledge of the above market sectors.



Same and next day delivery available with delivery direct to site in 24hrs or less.



Bespoke manufacturing to customer requirements.



Comprehensive training offering for your staff and customers.



Market leading and award winning innovations.

Fernco App





Use the product selector to find the coupling, lateral connection or pipe seal you need for a specific application.

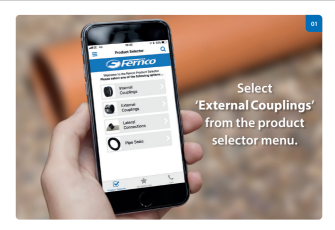


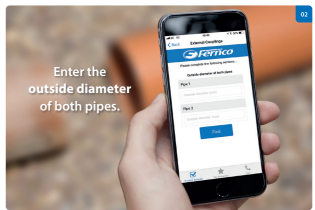
Save results from the product selector in your favourites list. You can use this as a shopping list in your local merchant.

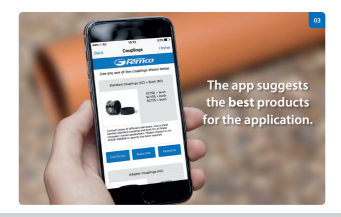


Have any questions? Not a problem, call Fernco straight from the app.

Connecting two drainage pipes?3 simple steps to find the coupling you need.







·



Standard Couplings8
Drain Couplings14
Adaptor Couplings16
AR Adaptor Couplings20
Chemical Couplings21
Large Diameter Couplings22
Extra Wide Couplings23
Magnum Couplings24
Wraparound Couplings25
Internal Couplings (ICON)26
Multibush
Bushes31
Lateral Connections32
Fernco Storm-T Saddles33
FA Saddles35
PA Saddles36
UA Saddles37
TA Saddles37
Cast-in Puddle Flanges38
Cored Wall Seals39
Universal Gully Seals39
Insitu-Seals40
Tank Seals40
Chamber Seals41
Pipe Lubricant42
Drain Tracing Dye43



EPDM Plumbing Range

EPDM Straight Plumbing Couplings	46
EPDM Adaptor Plumbing Couplings	47
EPDM Plumbing Elbows	48
EPDM Plumbing Tees	48
EPDM End Caps	49
PlumbQwik Couplings PlumbQwik Couplings	50
Other Plumbing Products	
Pow-R Wrap	54
Air Admittance Valves (AAVs)	55



Access Points	56
Non-Return Valves	58
Backwater Valves	59
Penstocks	60
Flap Valves	62

Standard Couplings

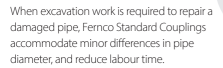
\$





50-620mm diameter

Designed for sewerage, drainage and all non and low pressure applications up to 2.5 bar.





Applications

When used individually or combined with bushes, Fernco Standard Couplings have many applications in the construction, repair and maintenance of pipe systems:

- · As a joint for plain ended pipes
- Repair and maintenance of existing pipelines
- · Connecting short and cut lengths of pipe
- Making post construction connections to an existing pipeline
- · Reconnection of laterals on renovated sewers
- Suitable for private and public sewers

The range is available in nitrile rubber for use with effluent contaminated with hydrocarbons, and with grade 1.4401 (316) stainless steel for improved corrosion resistance.



Product Range

Product	Size	Width	Thickness
Code	(mm)	(mm)	(mm)
SC115	100 - 115	120	7
SC120	105 - 120	120	7
SC125	110 - 125	120	7
SC137	122 - 137	120	7
SC150	125 - 150	136	7
SC165	140 - 165	136	7
SC175	150 - 175	136	7
SC185	160 - 185	136	7
SC200	175 - 200	150	7.5
SC215	190 - 215	150	7.5
SC225	200 - 225	150	7.5
SC250	225 - 250	150	7.5
SC265	240 - 265	150	7.5
SC275	250 - 275	150	7.5
SC290	265 - 290	150	7.5
SC310	285 - 310	190	9
SC320	295 - 320	190	9
SC335	310 - 335	190	9
SC345	320 - 345	190	9
SC360	335 - 360	190	9
SC370	345 - 370	190	9
SC385	360 - 385	190	9
SC395	370 - 395	190	9
SC410	385 - 410	190	9
SC425	400 - 425	190	9
SC430	405 - 430	190	9
SC445	420 - 445	190	9
SC450	425 - 450	190	9
SC465	440 - 465	190	9
SC470	445 - 470	190	9
SC490	465 - 490	190	9
SC510	485 - 510	190	9
SC525	500 - 525	190	9
SC525 SC540	515 - 540	190	9
SC540 SC550		190	9
SC550 SC560	525 - 550 535 - 560	190	9
SC500 SC570	545 - 570		9
		190	
SC580	555 - 580	190	9
SC600	575 - 600	190	9
SC620	595 - 620	190	9
Common Commission			

Cross Section



Standard Couplings - Common Applications Fernco App SC320 -315mm PVCu for iOS & Android 300mm DUCTILE IRON SC335 300mm CAST IRON 110mm PVCu 300mm ASBESTOS CEMENT 110mm ABS SC115 300mm ULTRA-RIB 100mm CAST IRON (SMU/ENSIGN/SML) SC345 300mm QUANTUM 111mm POLYETHYLENE 300mm DUCTILE IRON 110mm PVCu 300mm SUPERSEAL/SUPERSLEVE 100mm CAST IRON (BS416) 100mm STAINLESS STEEL SC360 300mm RIDGIDRAIN (355mm o/d) SC120 100mm CAST IRON (BS437) 300mm CORRIPIPE TWINWALL 100mm DUCTILE IRON 100mm SUPERSLEVE (see also SC137) 300mm (12") SALT GLAZED WARE SC385 300mm VITRIFIED CLAY 100mm (4") SALT GLAZED WARE 300mm CONCRETE (O.D.-Up to 385mm) 100mm VITRIFIED CLAY SC137 100mm SUPERSLEVE 300mm CONCRETE (O.D.-Over 385mm) 100mm PITCH FIBRE SC410 -400mm PVCu 100mm ASBESTOS CEMENT 160mm PVCu SC425 300mm CONCRETE (O.D.-Over 405mm) 150mm CAST IRON (SMU/ENSIGN/SML) SC165 150mm STAINLESS STEEL 400mm DUCTILE IRON 160mm POLYETHYLENE SC430 375mm ASBESTOS CEMENT 160mm PVCu 150mm DUCTILE IRON 375mm ASBESTOS CEMENT 150mm CAST IRON (BS416) SC445 400mm DUCTILE IRON SC175 150mm CAST IRON (BS437) 400mm CAST IRON 150mm STAINLESS STEEL 150mm ULTRA-RIB 375mm (15") SALT GLAZED WARE 150mm OUANTUM 375mm VITRIFIED CLAY SC465 375mm CONCRETE (O.D.-Up to 465mm) 150mm (6") SALT GLAZED WARE 400mm ASBESTOS CEMENT 150mm VITRIFIED CLAY 450mm PVCu 150mm SUPERSLEVE 150mm CONCRETE SC200 375mm CONCRETE 150mm ASBESTOS CEMENT (O.D.-Over 456mm Up to 490mm) 150mm PITCH FIBRE **SC490** 450mm DUCTILE IRON 180mm ULTRA-RIB 450mm ASBESTOS CEMENT 200mm PVCu 200mm DUCTILE IRON 375mm CONCRETE SC225 -SC510 (O.D.-Over 490mm Up to 510mm) 200mm CAST IRON (BS416) 400mm VITRIFIED CLAY 175mm PITCH FIBRE 200mm VITRIFIED CLAY 375mm CONCRETE SC525 200mm ASBESTOS CEMENT SC250 (O.D.-Over 510mm Up to 525mm) 225mm ULTRA-RIB 225mm OUANTUM 500mm DUCTILE IRON BSEN595 250mm PVCu SC540 -500mm CAST IRON (SMU/ENSIGN/SML) 225mm ASBESTOS CEMENT SC265 225mm DUCTILE IRON 450mm (18") SALT GLAZED WARE 250mm CAST IRON 450mm VITRIFIED CLAY SC560 450mm CONCRETE (O.D.-Up to 560mm) 250mm DUCTILE IRON 500mm ASBESTOS CEMENT SC275 -250mm CAST IRON 450mm CONCRETE SC580 225mm (9") SALT GLAZED WARE (O.D.-Over 555mm Up to 580mm) 225mm VITRIFIED CLAY SC290 225mm CONCRETE (O.D.-Up to 290mm) 450mm CONCRETE SC600 250mm ASBESTOS CEMENT (O.D.-Over 580mm Up to 600mm) 250mm DUCTILE IRON

Standard Coupling Installation









Only **5** simple steps

- 1. Loosen the clamp bands and slide the coupling onto the first pipe. No lubricant required. *AC - Smallest pipe first.
- 2. Make a mark on the second pipe, half a coupling's width from the end to be jointed, allowing for a 10mm gap between both pipes.
- 3. Insert the second pipe up to the mark.
- 4. Tighten the clamp bands to the recommended torque in sequence across the width of the coupling. *SC & LC - Start with the central shear band.
- **5.** Tamp the bedding under the pipe and re-tighten prior to backfilling.

These instructions are transferable for:

Drain Couplings

Adaptor Couplings

Large Diameter Couplings



Drain Couplings





40-275mm diameter

Designed for drain construction where the resistance to earth loadings, normally provided by Standard Couplings, is not required.



Fernco Drain Couplings are used to connect, repair and maintain drainage systems and other small diameter non-pressure pipelines.

Product Range

Product Code	Size (mm)	Width (mm)	Thickness (mm)
DC115	100 - 115	100	7
DC125	110 - 125	120	7
DC135	120 - 135	120	7
DC150	135 - 150	120	7
DC165	150 - 165	120	7
DC175	160 - 175	120	7
DC185	170 - 185	120	7
DC195	180 - 195	120	7
DC215	200 - 215	150	7
DC225	210 - 225	150	7
DC250	235 - 250	150	7
DC265	250 - 265	150	7
DC275	260 - 275	150	7
Cross Section			
			Thickness
	Wi	idth	→ '

The range is available in nitrile rubber for use with effluent contaminated with hydrocarbons, and with grade 1.4401 (316) stainless steel for improved corrosion resistance.



Drain Couplings - Common Applications



Adaptor Couplings



35-420mm diameter

Designed for connecting pipes of different materials and outside diameters.

The range is available in nitrile rubber for use with effluent contaminated with hydrocarbons, and with grade 1.4401 (316) stainless steel for improved corrosion resistance.



Product Range

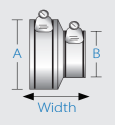
Product	Size F	lange	Width (mm)
Code	A (mm)	B (mm)	wiath (mm)
AC1155	100 - 115	75 - 90	90
AC1201	105 - 120	35 - 45	100
AC1225	110 - 122	48 - 56	100
AC1226	110 - 122	60 - 68	100
AC1221	110 - 122	80 - 95	100
AC5144	110 - 125	100 - 115	100
AC1361	121 - 136	80 - 95	100
AC1362	121 - 136	100 - 115	100
AC4000	121 - 136	110 - 121	100
AC1452	130 - 145	110 - 125	120
AC1552	140 - 155	90 - 105	120
AC1602	144 - 160	110 - 122	120
AC1603	144 - 160	121 - 136	120
AC1702	155 - 170	110 - 125	120
AC1703	155 - 170	130 - 145	120
AC1922	170 - 192	110 - 122	120
AC1923	170 - 192	121 - 136	120
AC1924	170 - 192	144 - 160	120
AC2000	180 - 200	130 - 145	150
AC6001	180 - 200	144 - 160	150
AC2001	180 - 200	155 - 170	150
AC6000	180 - 200	160 - 180	150
AC2100	185 - 210	100 - 115	150
AC2101	185 - 210	160 - 180	150
AC2152o/s	195 - 215	100 - 115	150
AC2154	190 - 215	150 - 165	150
AC2254	200 - 225	160 - 175	150
AC2352	210 - 235	110 - 122	150
AC2353	210 - 235	121 - 136	150
AC2354	210 - 235	144 - 160	150
AC2355	210 - 235	170 - 192	150
AC2356	210 - 235	190 - 215	150
AC2654	240 - 265	144 - 160	150

Product	Size F	Range	Width (mm)
Code	A (mm)	B (mm)	Width (mm)
AC2655	240 - 265	170 - 192	150
AC2656	240 - 265	190 - 215	150
AC2657	240 - 265	210 - 235	150
AC2754	250 - 275	160 - 175	150
AC2756	250 - 275	200 - 225	150
AC9001	260 - 285	180 - 205	150
AC2904	265 - 290	144 - 160	150
AC2907	265 - 290	210 - 235	150
AC2908	265 - 290	235 - 260	150
AC2956o/s	270 - 295	185 - 210	150
AC3204	295 - 320	144 - 160	150
AC3205	295 - 320	170 - 192	150
AC3207	295 - 320	210 - 235	150
AC3208	295 - 320	240 - 265	150
AC3209	295 - 320	265 - 290	150
AC3351o/s	310 - 335	180 - 205	150
AC3608	335 - 360	240 - 265	165
AC3609	335 - 360	265 - 290	165
AC3600	335 - 360	295 - 320	165
AC3858	360 - 385	240 - 265	165
AC3850	360 - 385	300 - 325	165
AC4208	395 - 420	240 - 265	165
AC4209	395 - 420	265 - 290	165

o/s = offset

An offset adaptor coupling connects and improves the invert level transition between two different size pipes.

Most sizes available with nitrile sleeves.





Adaptor Couplings - Common Applications







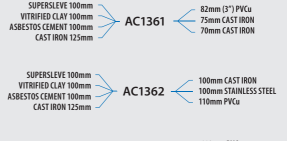
Drainage Adaptors





















AR Adaptor Couplings





For DN150, 225 & 300 Pipes

Designed for connecting clay pipe to structured wall and ribbed plastic pipe.

The AR Adaptor incorporates an extra wide clamp band at one end, which seals against two or more of the external ribs on plastic pipe.



This ensures a high performance seal is obtained irrespective of the coupling position or movement (see cross section diagram below for reference).

Product Range

Product	Size R	anges	Thickness
Code	A (mm)	B (mm)	(mm)
AR1500	170 - 192	160 - 170	100
AR2250	260 - 285	240 - 250	130
AR3000	360 - 385	325 - 335	160
Cross Section	Width		
		7	
			Hh
	Α	В	



Chemical Coupling





65-620mm diameter

These couplings incorporate a chemical resistant liner and expanded PTFE seals.

They provide a watertight connection where resistance to chemicals is required.

















Large Diameter Couplings 💝 🤝

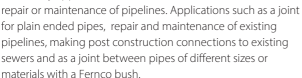




400-2100mm diameter

Designed for sewerage, drainage and all non and low pressure applications.

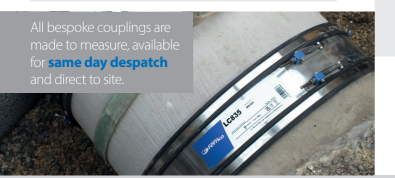
When used individually or together with Bushes, Fernco Large Diameter Couplings have many applications in the construction,



Product Range

Product Code	Size (mm)	Width (mm)	Thickness (mm)
LC600	600 - 699	190	9
LC700	700 - 799	190	9
LC800	800 - 899	190	9
LC900	900 - 999	190	9
LC1000	1000 - 1099	190	9
LC1100	1100 - 1199	190	9
LC1200	1200 - 1299	190	9
LC1300	1300 - 1399	190	9
LC1400	1400 - 1499	190	9
LC1500	1500 - 1599	190	9
LC1600	1600 - 1699	190	9
LC1700	1700 - 1799	190	9
LC1800	1800 - 1899	190	9
LC1900	1900 - 1999	190	9
LC2000	2000 - 2099	190	9

Note: The coupling size range is an indication of size for ordering purposes only. Large Diameter Couplings are manufactured individually to suit customers exact requirements. If you require a connection of over 1000mm, an Extra Wide or Magnum Coupling should be used.



Extra Wide Couplings





200-3000+mm diameter

With a 300mm width. designed for connecting large diameter pipes of any material.

Offers greater tolerance for pipe movement. On site pipe cutting is made easier due to the increased tolerance on the pipe ends.



Applications

- Extra Wide couplings are suitable for the connection of pipes of any material, and any outside diameter above 200mm
- SC Extra Wide Couplings are suitable for pipes from 200mm to 620mm outside diameter (OD).
- LC Extra Wide couplings over 600mm diameter are manufactured to exact customer requirements

When should I use a wider coupling?

- When a pipe has been badly cut and the end is uneven or not square to the axis of the pipe
- When an unusually large gap has to be bridged between the pipe ends
- For use with larger pipes to bridge gaps created by deflection across the joint
- If the pipe diameter is greater than 1000mm
- · Recommended for use with Twinwall



Magnum



300-3000+mm diameter

The widest flexible coupling in our range, at 370mm.

The greater width enables greater tolerance when cutting the pipe ends, and considerably more freedom of movement during any ground settlement.



The coupling will also withstand pressures of up to 4 bar, dependent on the diameter.

Product Range

Product Code	Size (mm)	Width (mm)
MAG300	300 - 399	370
MAG400	400 - 499	370
MAG500	500 - 599	370
MAG600	600 - 699	370
MAG700	700 - 799	370
MAG800	800 - 899	370
MAG900	900 - 999	370
MAG1000	1000 - 1099	370
MAG1100	1100 - 1199	370
MAG1200	1200 - 1299	370
MAG1300	1300 - 1399	370
MAG1400	1400 - 1499	370
MAG1500	1500 - 1599	370
MAG1600	1600 - 1699	370
MAG1700	1700 - 1799	370
MAG1800	1800 - 1899	370
MAG1900	1900 - 1999	370
MAG2000	2000 - 2099	370
Note: Larger sizes available on	request.	

Pressure Table

Product Code	Size (mm)	Max Bar
MAG300	300 - 399	4.0
MAG400 - MAG500	400 - 599	2.5
MAG600 - MAG900	600 - 999	1.5
MAG1000 - MAG1300	1000 - 1399	1.0

Wraparound Couplings



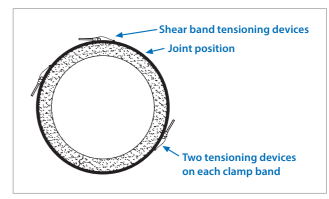
200-3000+mm diameter

Designed for the repair of damaged non pressure and low pressure pipelines, without the need to remove and replace a section. Available in 190mm and 370mm widths.



Features & Benefits

- Manufactured to suit individual requirements
- Repair cracked or damaged pipes without replacing the pipe section
- Used to avoid cutting out sections or dismantling pipe work
- · Quick and easy to install
- Reduces cost by cutting time and labour required
- High performance and reliability





ICON Coupling

Ever needed to connect a pipe that's been cut off at the surface?

The NEW 4 & 6 inch Icon Pushfits can be pushed straight into the problem pipe without the need to chip away the surrounding materials.





Internal Pushfit Coupling

For DN100 and DN150 pipes

For the secure internal connection of pipes for when the external surface is damaged or inaccessible and traditional couplings therefore cannot be used.



Features & Benefits

- · Pushfit connection no tools required
- · Can be easily removed and re-used
- Connects pipes of differing or irregular outside diameters
- No need to clean outside of pipe
- Pipe stop indicates that the product is properly installed, when it is flush to the pipe end
- Quick and easy alternative to a standard coupling

Product Code	Nominal Dia. (mm)	Internal Diameters (ID)
IC95P	100	93mm-98mm
IC95-100P	100	DN100 pipe 1: 93mm-98mm DN100 pipe 2: 99mm-104.5mm
IC100P	100	99mm-104.5mm
IC150P	150	147.5mm-153mm
IC95-150P	100-150	DN100 pipe: 93mm-98mm DN150 pipe: 147.5mm-153mm
IC100-150P	100-150	DN100 pipe: 99mm-104.5mm DN150 pipe: 147.5mm-153mm



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



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



Push 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.

Internal Mechanical Coupling

150-600mm diameter

For the secure internal connection of two pipes for when the external surface is damaged or inaccessible.

when the external surface is damaged or inaccessible.

The unique Icon bushes fit snugly into the sawtooth profile of the Icon Coupling, without

3 thicknesses of bush are available - 1.5mm, 2.5mm and 4mm - Accurate measurements of the pipe internal diameters are required to ensure the correct bush combination is recommended

Features & Benefits

effecting performance.

- Available to suit pipes with nominal diameters from 150 - 600mm.
- Overall width of the coupling is 130mm
- Stainless steel components are Grade 1.4301 material (304)
- Seal has tapered end sections for a smooth transition between the pipe bore and the coupling
- Bushes can be used where there is a difference in diameter

The Range

Product	Nominal	Icon Bushes - Product Code		
Code	Dia. (mm)	1.5mm	2.5mm	4mm
IC150	150	BCI015/150	BCI025/150	BCI040/150
IC200	200	BCI015/200	BCI025/200	BCI040/200
IC225	225	BCI015/225	BCI025/225	BCI040/225
IC250	250	BCI015/250	BCI025/250	BCI040/250
IC300	300	BCI015/300	BCI025/300	BCI040/300
IC375	350	BCI015/350	BCI025/350	BCI040/350
IC400	400	BCI015/400	BCI025/400	BCI040/400
IC450	450	BCI015/450	BCI025/450	BCI040/450
IC500	500	BCI015/500	BCI025/500	BCI040/500
IC525	525	BCI015/525	BCI025/525	BCI040/525
IC600	600	BCI015/600	BCI025/600	BCI040/600

In the past there have been several low pressure pipe connections which would challenge any coupling manufacturer. The main examples include



Connecting with a flat bottomed concrete pipe



When a pipe is sheared close to a surface, with no stub or spigot



When surface damage prevents a reliable external seal



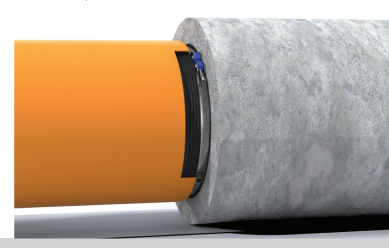
Creating a perfect seal with a spiral reinforced plastic pipe



When part of the exterior of the pipe is buried, or otherwise inaccessible

These challenges have now been overcome. A secure, permanent, watertight and airtight connection is now guaranteed, with the Fernco Mechanical Icon, on pipes from DN150 to DN600 with an internal circular profile.

With the same ease as any of our other flexible couplings, two pipes of irregular or inaccessible external profile can now be securely connected.



Multibush



100 & 150mm diameter

For the connection of DN100 & DN150 pipes of differing outside diameters.

Combines three standard bushes into one product by allowing the user to fold the product into different thicknesses.



Using a Fernco Multibush and a Standard Coupling avoids the need to stock different couplings for different connections, and so provides a cost efficient, time efficient and stock efficient pipe connection.

Product Range

Product Code	Size (mm)
MB100	DN100
MB150	DN150
MB200	DN200
Multibush fold capabilities	

No matter which pipe materials you're working with, the **Fernco Multibush** will guarantee a secure connection.

- Smooth wall PVC
- Asbestos cement
- Cast Iron
- SuperSleve clay
- · Ductile Iron
- Twinwall
- GRP



Bushes

11-3000+mm diameter

Designed for use with couplings when connecting pipes of significantly different outside diameters.

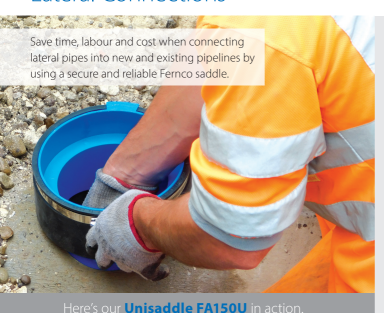
A bush is placed over the end of the smaller diameter pipe, meaning the OD of both pipes becomes equal. The use of bushes simplifies an effective and waterproof connection as it equalises the pipe outside diameters to within 5mm Fernco Bushes can also be used when a reduction or increase in the pipe size is required by the user. They are available in thicknesses ranging from 8mm to 32mm, and can be fabricated according to site requirements.

Applications

- Bushes are used when pipe outside diameters are significantly different
- Multiple combinations of Bushes are available
- When ordering a Fernco Bush, please provide the OD of both pipes
- When conformity with the WIS standard is necessary, use with a standard shear banded coupling



Lateral Connections



Visit our website for info.

What are the benfits to using Fernco saddles?

- · Lower cost in comparison to junctions
- Makes tenders more competitive
- Install in minutes NOT hours
- Lightweight, easy to handle one person job
- Only excavate the area of pipe you want to connect into
- No adhesives or sealants required
- Use in conjunction with Fernco couplings/bushes to make saddles more universal and flexible
- A range that's been fully accredited by WRc, recognised by the Water Authorities
- Passes relevant pressure tests for surface water and sewage pipelines

Demo's available, call for details: 01226 340 888

Fernco Storm-T



For connections into DN300-600 Plastic Stormwater Pipes

The Fernco Storm-T is a lateral pushfit saddle, designed to connect DN150 lateral pipes into primarily structured-wall, twinwall, and smooth wall plastic host pipes.



With an innovative pushfit design, we have created our fastest and most universal saddle to date to ensure the market has an 'off the shelf' solution that keeps installation times and costs to a minimum.

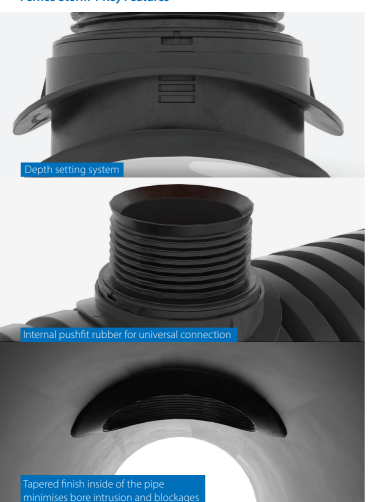
Features & Benefits

- No adhesives, sealant or concrete required
- Eliminates need to pre-order a factory-made junction
- For use on new or existing Stormwater drainage systems
- · Reduces material and labour costs
- Increases positioning flexibility
- Small and lightweight, easy to transport and handle for guick installation
- · Installation unaffected by weather conditions
- Robust and should not be damaged under normal site conditions
- Minimal protrusion into the host collector pipe
- · Become more competitive
- Fast install within 60 seconds
- Save time and cost



	ST150-300	ST150-375-450	ST150-500-600
Host Pipe	DN300	DN375 - 450	DN500 - 600
Wall Thickness Range	5mm - 30.5mm	5mm - 45mm	7mm - 60mm
Max Host Pipe OD	355mm	540mm	720mm
Drilled Hole Size	177mm (+1mm/-0.5mm)	177mm (+1mm/-0.5mm)	177mm (+1mm/-0.5mm)
Lateral Pipe Size	DN150	DN150	DN150

Fernco Storm-T Key Features



Unisaddle (FA range)

For connections into concrete

A Fernco FA Unisaddle to connect a 150mm or 200mm DN lateral pipe into a large diameter thick walled sewer or surface water pipe, including Concrete, Vitrified Clay, Asbestos Cement or Fibre Cement. Use in conjunction with a Fernco Multibush to connect any DN150/200 lateral pipe.



Features & Benefits

- · No adhesives, sealant or concrete required
- Eliminates need to pre-order a factory made junction
- Reduces material and labour costs
- Increases positioning flexibility
- Can be combined with a product 'add-on' to connect different size laterals
- Small and lightweight, easy to transport and handle for quick installation
- · Installation unaffected by weather conditions
- Robust and should not be damaged under normal site conditions
- WRc Approved™

Which FA Saddle do you need?

	FA150U	FA150B	FA200B
Internal Diameter of Main Pipe	300-450mm*	450mm+	450mm+
Wall Thickness of Main Pipe	27.5mm Minimum	50mm Minimum	50mm Minimum
Lateral Pipe Diameter	DN150	DN150	DN200

^{*}FA150U can connect to larger pipes as an alternative to FA150B if required.

PA Saddle

For connections into DN300-600 Plastic Pipes

A Plastic Adaptor saddle to connect a 160mm OD lateral pipe into a large diameter plastic pipe.



Each saddle is suitable for connection into a pipe of a different internal diameter, call for details 01226 340 888.

PA Adaptor

The PA Saddle will accept a 160mm PVC lateral pipe as standard, however, the saddle can be made universal by adding a Lateral Pipe Adaptor. The adaptor can be installed into the saddle which can branch off

to fit a different material DN150 pipe or a smaller DN100 pipe.



Product Code	Lateral Pipe Size Suitability
PA110	Suitable for all DN100 pipes with an outside diameter between 110-122mm
PA130	Suitable for all DN100/DN125 pipes with an outside diameter between 121-136mm
PA140	Suitable for all DN100/DN125 pipes with an outside diameter between 130-145mm
PA170	Suitable for all DN150 pipes with an outside diameter between 161-175mm
PA180	Suitable for all DN150 pipes with an outside diameter between 170-192mm
PA200	Suitable for all DN150 pipes with an outside diameter between 190-215mm

(1) Quick Tip

As well as being able to make the PA saddle more universal, the Lateral Pipe Adaptor can also be used with our TA saddle. Ask our sales team to find out more information.

UA Saddle

For connections into DN700+ Plastic Pipe

A Universal Saddle to connect a 150mm and 160mm DN lateral pipe into a Large diameter Twinwall or spiral wound pipe or storage pipe.



The UA Saddle can be used with all lateral pipe materials, only in conjunction with a Fernco coupling. (Please remember to order a suitable coupling to connect the lateral pipe.)

Performance

- No need to excavate around the pipe and disturb the pipe bedding
- Will withstand 0.5 bar internal pressure
- Withstands a vertical load of 1 tonne
- · WRc Approved
- Materials are unaffected by normal ground conditions

TA Saddle

For connections into 160-600mm smooth plastic

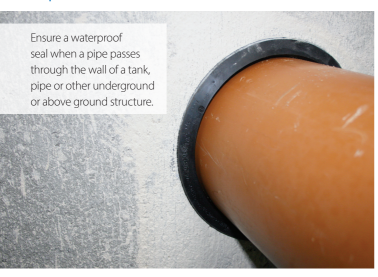
To connect a 110mm, 160mm or 200mm OD lateral pipe into a large diameter smooth wall pipe, including Concrete, Vitrified Clay, Asbestos Cement, Fibre Cement and PVC. Available for 45° and 90° connections.



Performance

- Available for both 45° and 90° lateral connections
- Will withstand 0.5 bar internal pressure
- Can be applied to pipes of any wall thickness
- Seal made on the pipe surface, and secured with straps which pass around the outside of the main pipe

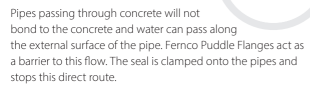
Pipe Seals



Cast-in Puddle Flange

15-1300mm diameter

Ensures a watertight seal where pipes pass through the walls of any structure below groundwater level.



The Puddle Flange also has a secondary benefit as a barrier against radon gas.

Features & Benefits

- A cost effective solution
- Can be installed in walls, floors and ceilings
- · Easy to install
- Good general chemical resistance

Cored Wall Seal

32-1099mm diameter

For connection of pipes into manholes and other pre-cast structures.

Fernco Wall Seals allow for angular and lateral misalignment of the pipes and provide an effective seal against water penetration along the pipe.



Features & Benefits

- · High performance and effective seal
- · Quick and simple installation procedure
- · Cost effective and secure solution
- Accommodates deflection and misalignment

Universal Gully Seal

200 & 210mm diameter

For connection of DN150 pipes into monolithic concrete road gullies.

Manufactured from elastomeric material and designed to fit into sockets of all monolithic concrete road gullies, Fernco Universal Gully Seals provide a connection with a range of 150mm nominal bore pipes.

Features & Benefits

- Quick and simple installation procedure
- Can be applied to various pipe materials

Insitu-Seal

For a 90° connection into twinwall and ribbed pipe systems.

By drilling a hole into the twinwall or ribbed pipe, the Insitu-Seal is then inserted to allow the connecting pipe to be positioned until it reaches the bottom of the seal.



Features & Benefits

- Cost effective and efficient method of making connections into twinwall and structured wall plastic pipes.
- · Quick and simple installation procedure

Tank Seal

Tank Seals are a quick and reliable method of connecting pipes to thin walled tanks and chambers.



Creates a watertight seal where a pipe passes through the wall of a tank, ensuring no moisture can travel along the pipe length, into or out of the tank.

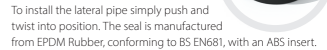
Fernco's standard tank seal range is suitable for tanks with a maximum wall thickness of 13mm. Fernco can also source tank seals for tanks with other wall thicknesses.

Features & Benefits

- Cost effective solution
- A proven, tested and durable seal design ensuring a high performance and a reliable connection
- Conforms to BS EN681
- Quick and simple installation procedure

Chamber Seal

The Chamber Seal is a quick installation seal for a concrete chamber with a cast 213mm hole.



Suitable for 6" lateral pipes - Supersleve and 178mm (outside diameter) Twinwall direct and other materials by using a suitable Adaptor coupling.

Features & Benefits

- Cost effective solution
- A proven, tested and durable seal design ensuring a high performance and a reliable connection
- Conforms to BS FN681
- · Quick and simple installation



Pipe Lubricant

Pipe Lubricant STONEWARE BLUE for Clay pipes: a blue paste developed for easy assembling of Clay pipes and other stone parts in sewerage systems.

Pipe Lubricant DSO for concrete pipes: a grey paste, developed for easy assembly of concrete pipes and other parts in sewerage systems.

Pipe Lubricant NEUTREX® for plastic pipes: a white, water miscible paste based on synthetic materials. Standard application: general plumbing and construction. Neutrex is approved for drinking water applications after DVGW as well as WRAS.

Product Range

Product Code	Description	Size	Box Quantity
PL500NX	Fernco Pipe Lubricant for Plastic Pipe	500ml Tube	24
PL1NX	Fernco Pipe Lubricant for Plastic Pipe	1kg Tub	6
PL1SB	Fernco Pipe Lubricant for Clay Pipe	1kg Tub	6
PL3NX	Fernco Pipe Lubricant for Plastic Pipe	3kg Tub	4
PL3SB	Fernco Pipe Lubricant for Clay Pipe	3kg Tub	4
PL5DSO	Fernco Pipe Lubricant for Concrete Pipe	5kg Tub	1

Health & Safety data sheets available on request.

Drain Tracing Dye

Designed to clearly trace the flow of water.

Drain Dye is a non-toxic and odourless drain tracer product for finding leaks, drain damage, contamination and water pathways. It is easy to use, non-harmful and highly concentrated.



Available in 6 colours.

Red Green

Orange

Blue

Purple

Yellow

The Drain Dye adds a strong colour to water - use just a teaspoon of Drain Dye with 10 litres of water to trace the underground flow of a drainage system. Whether a sewerage pipe or grey water system, the Drain Dye is a guick and simple system, giving the information you need to proceed with a project.



Plumbing Products



EPDM Straight Plumbing Couplings

30-100mm diameter

Flexible couplings for low pressure plumbing applications.

The range is available in nitrile rubber for use with effluent contaminated with hydrocarbons, and with grade 1.4401 (316) stainless steel for improved corrosion resistance.



Product Range

Product Code	Size (mm)	Shearband
PC35	30 - 35	-
PC43	38 - 43	-
DC50	40 - 50	-
PC56	48 - 56	-
SC65	50 - 65	Shearbanded
DC65	50 - 65	-
PC68	60 - 68	-
SC75	60 - 75	Shearbanded
DC75	60 - 75	-
PC76	67 - 76	-
SC85	70 - 85	Shearbanded
PC85	76 - 85	-
SC95	80 - 95	Shearbanded
DC95	80 - 95	-
PC92	82 - 92	-
PC100	90 -100	-



30-92mm diameter

The range is ideal for the connection of pipes with differing outside diameters whether due to different pipe materials or pipe sizes, and also for use on smaller diameter pipes in most low/non pressure plumbing applications.



Product Range

Product Code	Size (mm) Pipe A	Size (mm) Pipe B
PAC0301	30 – 34	24 - 28
PAC0431	38 - 43	30 - 35
PAC0562	48 - 56	38 - 43
AC633	53 - 63	40 - 50
PAC0682	60 - 68	38 - 43
AC894	75 - 89	53 - 63
PAC0923	82 - 92	48 - 56
PAC0924	82 - 92	60 - 68





EPDM Plumbing Elbow

30-118mm diameter

Flexible couplings for low pressure plumbing applications.



Product Range

Product Code	Size (mm)
PE38	30 - 38
PE50	40 - 50
PE60	50 - 60
PE90	78 - 90
PE118	106 - 118

EPDM Plumbing Tee

30-118mm diameter

Flexible couplings for low pressure plumbing applications.



Product Range

Product Code	Size (mm)
PT38	30 - 38
PT50	40 - 50
PT60	50 - 60
PT90	78 - 90
PT118	106 - 118

EPDM End Caps

28-360mm diameter

For a watertight cap on a pipe end, with an optional air test nipple.



Product Range

Product Code	Size (mm)	Product Code (with air test nipple)
REC36	28 – 36	REC36T
REC45	37 – 45	REC45T
REC56	48 – 56	REC56T
REC68	60 – 68	REC68T
REC76	67 – 76	REC76T
REC85	76 – 85	REC85T
REC92	82 – 92	REC92T
REC115	105 – 115	REC115T
REC135	125 – 135	REC135T
REC165	155 – 165	REC165T
REC173	163 – 173	REC173T
REC190	180 – 190	REC190T
REC212	200 – 212	REC212T
REC250	235 – 250	REC250T
REC270	255 – 270	REC270T
REC315	300 – 315	REC315T
REC360	345 – 360	REC360T



PlumbQwik Couplings

PlumbQwik™ is a range of plumbing couplings by Fernco for above ground drainage applications, commonly found under kitchen sinks, shower trays, baths, behind washing machines etc.



Features & Benefits

- Creates a watertight seal between two plain ended pipes
- Designed for waste and grey water applications
- Connect what would normally be incompatible pipe systems
- Large range of straight and adaptor variations
- · Extremely easy to fit using a nut driver
- · Remove and re-fit as required



Straight PlumbQwik™



Adaptor PlumbQwik™



Elbow PlumbQwik™



Tee PlumbOwik™



End Cap PlumbQwik™

Straight Product Range

Product Code	Reference	Size Range (mm)	Colour
PQ028	E028-028BL 027-027	21-29	Black
PQ038	E038-038BL 035-035 TC-150	30-39	Black
PQ042	E042-042BL 041-041	31-40	Black
PQ045	E045-045BL 041-041	37-45	Black
PQ050	E050-050BL 049-049	40-49	Black
PQ058	E058-058BL 059-059	50-59	Black
PQ063	E063-063BL 062-062	53-62	Black
PQ068	070-070	60-69	Black
PQ085	E085-085BL 086-086	75-86	Black
PQ090	E090-090BL 090-090	78-89	Black
PQ095	E095-095BL	85-96	Black
PQ101	101-101	95-101	Black
PQ112	112-112	101-112	Black
PQ122	E122-122BL 121-121	110-123	Black
PQ133	133-133	127-133	Black
PQ142	142-142	136-142	Black
PQ162	162-162	152-162	Black
PQ188	188-188	180-188	Black

Adaptor Product Range

Product Code	Reference	Size Range A (mm)	Size Range B (mm)	Colour
PQ040-032		32-41	25-33	Black
PQ050-042	E050-042BL 049-041	40-49	32-41	Black
PQ058-038	060-034 060-038	50-59	30-39	Black
PQ058-045	E058-045BL 059-048 061-047	50-59	37-46	Black
PQ070-060	070-060	65-70	57-60	Black
PQ085-058	E085-058BL 084-060	75-86	50-59	Black
PQ086-047	086-047	80-86	44-47	Black
PQ101-089	101-089	95-101	85-89	Black
PQ112-045	E112-045BL 111-049	100-113	37-46	Black
PQ112-050	E112-050BL 111-049	98-111	40-49	Black
PQ112-085	E112-085BL 111-085	100-113	75-86	Black
PQ113-059	113-059	106-113	53-59	Black
PQ122-112	E122-112BL 123-111	110-123	100-113	Black
PQ124-118	1003-44	114-124	104-118	Black
PQ127-115	127-115	118-127	104-115	Black
PQ133-084	133-084	111-133	79-84	Black
PQ133-112	133-112	111-133	104-112	Black
PQ135-115	135-115	113-135	107-115	Black
PQ142-111	142-111	136-142	101-111	Black
PQ160-133	160-133	149-160	111-133	Black
PQ163-111	163-111	155-163	101-111	Black
PQ187-111	187-111	177-187	101-111	Black
PQ190-162	190-162	177-190	152-162	Black

Elbow Product Range

Product Code	Reference	Size Range (mm)	Colour
PQE038	E038LBL	30-38	Black
PQE048	048L	41-48	Black
PQE062	060L	54-62	Black
PQE085	085L	80-89	Black
PQE112	112L	105-116	Black
PQE112	112L	105-116	Black

Tee Product Range

Product Code	Reference	Size Range (mm)	Colour
PQT038	E038TBL	30-38	Black
PQT048	048T	41-48	Black
PQT062	060T	54-62	Black
PQT085	085T	80-89	Black
PQT112	112T	105-116	Black

End Cap Product Range

Product Code	Reference	Size Range (mm)	Colour
PQC028	028C	25-28	Black
PQC042	042C	35-47	Black
PQC048	E048C	43-50	Black
PQC060	060C	54-63	Black
PQC070	070C	60-70	Black
PQC089	085C	80-89	Black
PQC100	100C	88-100	Black
PQC112	112C	108-114	Black
PQC125	125C	115-125	Black
PQC142	142C	135-146	Black
PQC162	162C	150-162	Black
PQC181	181C	170-181	Black
PQC215	215C	204-220	Black
PQC230	230C	233-237	Black
PQC250	250C	243-257	Black
PQC274	274C	268-280	Black
PQC328	328C	322-334	Black
PQC358	358C	352-364	Black

Pow-R Wrap

Pow-RW74P

Up to 150mm diameter

A fast and easy to use, wateractivated fibreglass wrap pipe repair. Suitable for virtually any pipe material.





Features & Benefits

- · Repairs virtually any material
- · Works on wet, dry, clean, dirty or corroded pipes
- Fast repair cures in up to 30 minutes
- · No tools required
- No harmful solvents suitable for potable water and food service lines
- Chemically resistant to diesel fuel, petroleum products, halocarbon and (after curing) alcohols



Air Admittance Valves (AAVs)

32-110mm diameter

Air Admittance Valves (AAV's) allow air to freely enter the sanitary pipe work system and prevents the escape of foul gases into the building. They are suitable for 32-110mm waste and soil pipes.



The AAV32-63 AAV provides a universal connector for 32mm, 40mm 50mm and 63mm waste pipes, and the AAV70-110 32mm is an ideal air admittance valve for 70mm, 75m, 90mm and 110mm soil pipe systems.

Applications

- Removes the need to penetrate the outer roof shell
- Prevents the loss of water from traps and seals
- Saves on cost of additional pipes and fittings
- Labour cost savings
- Environmentally friendly no foul gases emitted

Product Range

Product Code	Size (mm)	Fitting Type
AAV32-63	32/40/50/63mm	Push Fit
AAV70-110	70/75/90/110mm	Push Fit



Access Point

AccessPoint

Withstands up to 1 bar

The Access Point offers a secure point of entry into DN70, DN100 and DN150 plastic, ductile and cast iron pipes. It is designed for entry into drainage systems where no man hole exists, or there is no other means of access.

The core drill cuts a hole of 54mm and is supplied with an arbour and a pilot drill. Installation takes less than a minute, although this may increase when cutting into very old cast iron pipe.

Features & Benefits

- Quick and easy installation
- Can be removed and refitted
- Withstands up to 1 bar
- Pre-assembled for direct insertion into the host pipe

Available as a kit **including fitting tools**



Access Point installation steps













Non-Return Valves

Wrc approved

For simple retrofit installation into existing manholes.

To prevent foul water flowing back from the blocked sewerage system to flood the property from the inside via toilets, plug holes and waste pipes.



These unique Retrofit Non-Return Valves can be simply pushed in to the existing pipework, whether plastic or clay, at the property's inspection chamber. The valves can be fitted in minutes and do not require any specialist expertise or equipment.

Features & Benefits

- · Simple push-fit installation.
- · Unobtrusive when installed
- Two sizes available to suit DN100 and DN150 pipes
- Universal for all pipe materials within the products size range
- Protects against back flow and pests, such as rats and other rodents
- Stainless steel reinforced flap for added protection against rodent infestation
- NRV100 WRc Approved



Backwater Valves

Protect buildings against flooding.

Automatically operated, providing free-flow wastewater drainage according to the slope of the drain.

These backwater valves are available in a wide range of sizes and are easy to install in waste water networks and pipes of an external diameter of 110mm, 160mm and 200mm.

Features & Benefits

- Stainless steel anti-flooding gates
- Special design of the body minimises the risk of solid waste accumulating and blocking inside the valve
- Suitable as a rodent deterrent
- Backwater valves are tested and comply with the guidelines set out in BS EN 13564
- · Robust design and maintenance-free operation

Product Range - Single Flap (suitable for stormwater applications)

Product Code	Description
BWV110/1	110mm Backwater Valve - single flap
BWV160/1	160mm Backwater Valve - single flap
BWV200/1	200mm Backwater Valve - single flap

Product Range - Double Flap (suitable for foul sewerage applications)

Product Code	Description
BWV110/2	110mm Backwater Valve - double flap
BWV160/2	160mm Backwater Valve - double flap
BWV200/2	200mm Backwater Valve - double flap

Penstocks

150-600mm diameter

A sluice gate for controlling water flow, available in a wide range of sizes.

Penstocks are used to control liquid flow, in applications that include water, waste water and sewage treatment plants, drainage infrastructure, waterways, power plants, industrial effluent plants and hydro power.

Features & Benefits

- Much lighter in weight than penstocks of other materials, with no cranes required during installation
- Gasket forms watertight seal between penstock and wall, so that grouting is not necessary
- The above benefits can reduce installation time from an average of three days with traditional penstocks, down to around three hours on average
- Self-lubricating door nut requires no maintenance, provided the penstock is operated once a year
- Materials used are corrosion resistant, offering a long life and low maintenance costs



Product Range (bespoke sizes are available)

Product Code	Diameter (Ø)	A Total Width (mm)	B Total Height (mm)	Mounting Set
PS150	150	330	600	PSMS150
PS200	200	380	680	PSMS200
PS250	250	430	780	PSMS250
PS300	300	480	880	PSMS300
PS400	400	670	1155	PSMS400
PS500	500	770	1370	PSMS500
PS600	600	870	1550	PSMS600

Accessories available:

- Telescopic Extension Spindle
- BS cap (standard with all flap valves)
- · Hand wheel
- Extension pole wall bracket
- Tee key



Flap Valves

DN100-600

A flap valve is a simple, one-way valve that allows the flow of water in one direction while preventing flow in the opposite direction.



The primary application of flap valves is for surface water drainage associated with rivers, estuaries and sea water outfalls, to prevent reverse flow conditions. Flap valves can be utilised on final effluent outfalls for sewage treatment plants to prevent flood damage within the works.

Features & Benefits

- Standard 6 mwc
- Mounting flat structure, PVC, concrete or internal rounded pit
- High duty construction
- Light construction and thus easier installation and lower installation costs
- Minimum maintenance
- Less hydraulic losses



Standards & Accreditations

Fernco operates a Quality Management System which





complies with the requirements of BS EN 9001:2015 (certificate No: FM91289), and an Environmental Management System which complies with the requirements of ISO 14001:2015 (certificate No. EMS 563613).

Standard: BS EN 295:4 Vitrified clay pipes and fittings and pipe joints for drains and sewers: Requirements for special fittings, adaptors and compatible accessories



Applicable Market: Europe

These products are manufactured under Kitemark licence No: KM22943 Products Covered: All types of pipe couplings and bushes

Sizes Covered: Nominal sizes 100mm to 1000mm

Relevant Fernco products are:-

Type 1 Drain Couplings Adaptor Couplings Type 2B (Shear Banded Couplings) Type 2B Extra Wide Couplings Bushes

DC115 - DC275 AC1155 - AC4209 SC115 - LC1000 C225W - I C1000W

Bushes with nominal sizes

100 - 1000mm

Standard: WIS4-41-01 Specification for flexible couplings for gravity sewerage and drainage pipes



Applicable Market: UK

These products are manufactured under Kitemark licence No:

Products Covered: Shear banded couplings and bushes

Sizes Covered: Nominal sizes 100mm to 620mm

Relevant Fernco products are:-

Type 2B (Shear Banded Couplings) SC115 - SC620

Bushes Bushes with nominal sizes

100-620mm

Standard: BS EN 681:1 Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications. Vulcanized rubber

Applicable markets: All

All the elastomeric compounds used apply to this standard.

Products Covered: All elastomeric products covered by the standards above.

CE Marking/ UKCA Mark

The CE mark is a claim that a construction product can be legally placed on the market of member's states of the European Economic Area (EEA) and is based on the principal that the product has passed specific performance tests.

Fernco use the CE mark on those products where there is an applicable harmonised standard. A Declaration of Performance is available which states the products listed are in conformity with the provisions of the Construction Products Regulation.

Standard: DIN EN 295:4 Vitrified clay pipes and fittings and pipe joints for drains and sewers: Requirements for special fittings, adaptors and compatible accessories.

Applicable Market: Europe but through the German market. These products are manufactured under 'U' Mark scheme with product surveillance undertaken by MPA NRW

Products Covered: All types of pipe couplings and bushes Sizes Covered: Nominal sizes 100mm to 1000mm

Relevant Fernco products are:-

Type 1 Drain Couplings Adaptor Couplings Type 2A (Shear Banded Couplings) TC135 – TC590 Type 2B (Shear Banded Couplings) Type 2B Extra Wide Couplings Bushes

DC115 - DC275 AC1155 - AC4209 SC115 - LC1000 SC225W - LC1000W Bushes with nominal sizes 100mm to 1000mm

Standard: WRC Approved

Applicable Market: UK Products Covered:



Unisaddle FA150U PA Saddle Unisaddle FA150B UA Saddle

Unisaddle FA200B Icon Coupling Range



Standard: Approval of Sanitary Materials Godkendelse VA2.23/18397

Applicable Market: Denmark



Standard: AS/NZS 4327 Metalbanded flexible couplings for low pressure applications

Applicable Market: Australia and New Zealand



Standard: Approval of Sanitary Materials SINTEF Accreditation SINTEF No: 0425

Applicable Market: Norway

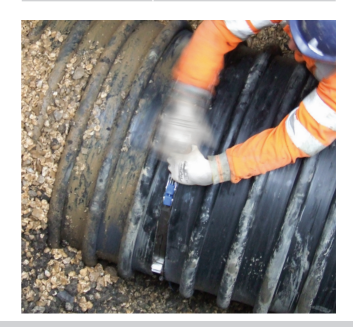
Pressure Table

Coupling Type	Coupling Size	Internal Bar	Pressure psi
Standard Couplings	SC115-SC620	2.5	36.25
Wide Standard Couplings	SC225W-SC620W	2.5	36.25
Icon Pushfit Couplings	All Sizes	2.5	36.25
Icon Mechanical Couplings	IC150-IC600	2.5	36.25
Larga Couplings	LC600-LC900	1.5	21.75
Large Couplings	LC1000-LC1300	1.0	14.5
Wide Large Couplings	LC600W-LC900W	1.5	21.75
wide Large Couplings	LC1000W-LC1300W	1.0	14.5
	MAG300	4.0	58
Magnum Couplings	MAG400-MAG500	2.5	36.25
Magnum Couplings	MAG600-MAG900	1.5	21.75
	MAG1000-MAG1300	1.0	14.5
Wraparound Couplings	All Sizes	0.6	8.5
Drain Couplings	All Sizes	0.6	8.5
Adaptor Couplings	All Sizes	0.6	8.5
Plumbing Couplings	All Sizes	0.6	8.5
Chemical Couplings	All Sizes	0.6	8.5



Torque Table

Coupling Type	Coupling Size	Torque (Nm)
Charadand Carrelinas	SC65 – SC200	6
Standard Couplings	SC215 - SC620	13
Extra Wide Couplings	SC225W – SC620W	13
Icon Mechanical Couplings	IC150-IC600	15
Large Diameter Couplings	LC600 - LC900	20
Large Diameter Couplings	LC1000+	25
Extra Wide Large	LC600W - LC900W	20
Diameter Couplings	LC1000W	25
Magnum Counlings	MAG300 - MAG900	20
Magnum Couplings	MAG1000 +	25
M/wayaawaa da Caayaliyaa	WRC100/200	13
Wraparound Couplings - 190mm wide	WRC300 - WRC900	20
190mm wide	WRC1000 +	25
Wraparound Couplings -	MAGWRC300 - MAGWRC900	20
370mm wide	MAGWRC1000+	25
Drain Couplings	DC50 - DC250	6
Drain Couplings	DC275	13
Adaptor Couplings	Up to AC2756	6
Adaptor Couplings	AC9001 – AC4209	13
Plumbing Couplings	All Sizes	6



Pipe Diameter Table

							Nominal Sizes (DN)	al Size	s (DN)							
Pipe Classification	100	125	150	175	180	200	200 225	250	300	350	375	400	450	200	525	909
Salt Glazed Ware / Vitrified	130 -		186 -	220		245 - 248	269 - 278		364 - 380		451	480 - 506	542 - 552	209		730
Old Scottish Clay	139															
Supersleve Superseal Hepseal	122		178				263		357			492	545	602		716
Denseal																
Concrete			200				286 - 305		375 - 425		457 - 520		525 - 590		- 099	760 - 795
(L)	125		182	208		232	260	288						547		
Asbestos Cement (M)									339		423	437	484	551		
(H)									346		429	440	490	559		
Pitch Fibre	125		181	238												
PVCu	110		160			200		250	315			400	450	200		
ABS	110		160	200		225		280	315							
Polyethylene	111	126	161		181	201	226	251	317	357		405	453	503		
Vulcathene	114		168													
Lightweight Corrugated PVCu	110		170				250									
Ultra-Rib			170		200		250		335	400				260		
Ultra-Fortis			170				250		335							

Twin Wall (Polypipe)	119	150	180	235	260		360			455	490	290	069
Ridgidrain (Polypipe)	118		178	234	267		355		435	457	512	269	674
Ridgisewer (Polypipe)										457	511	268	672
Polysewer (Polypipe)			160		250		330						
Quantum PVC Twin Wall (Sewer)			160 - 175		250-		330 -						
Corripipe Twin Wall (JFC)			180		268		355		426		510		675
Twin Wall corrugated HDPE (Wavin)					266		354						
Ductile Iron BSEN598	118		170	222	258	274	326	378	403	429	480	532	635
Cast Iron (SMU/Ensign/SML)	112	137	162	212		277	329			431		534	637
Cast Iron BS437 (Drain)	119		173		256								
Cast Iron BS416 (Soil)	114	140	165	210									
Grey Iron BS4622	118		170	222		274	326			429	480	532	
Stainless Steel	110		160										
Copper	108												
Aluminium	102												

Ensure pipe diameters are accurately measured on site prior to ordering. These may be subject to change by the manufacturer.

Conversion Chart

Pressure		Length		Temperature		Weight	
bar	psi	mm	inch	°C	°F	lbs	Kg
0.5	7.25	25.4	1	-10	14	1	0.45
1	14.5	50.8	2	0	32	2	0.91
1.5	21.75	76.2	5	5	41	5	2.27
2	29	254	10	10	50	10	4.54
2.5	36.25	381	15	20	68	25	11.34
5	72.5	635	25	30	86	50	22.68
10	145	1016	40	50	122	100	45.36
25	362.5	1270	50	100	212	500	226.80
40	580	2540	100	200	392	1000	453.59







Please contact us if you'd like more information:





+44 (0)1226 340 888





www.fernco.co.uk