

Flexible Couplings

Keyline offers couplings in many variants to suit pipes of outside diameters in the range 50mm - 275mm. These consist of a moulded elastomeric sleeve with stainless steel clamping bands at each end.

Applications include:

- As a joint for plain ended pipes
- To join short and cut lengths of pipe
- To adapt between pipes of different sizes/materials (when used with bushes)
- Repair of existing pipelines by replacing short section
- Connection to existing sewers when using a factory made junction
- To provide a flexible joint when pipe passes through solid structure



Standard Couplings

Available to suit pipes of outside diameters in the range 100mm - 2100mm+. Principally used to join pipes in sewerage and drainage applications, they are approved for use by the water industry. The stainless steel band around the centre of the elastomeric rubber sleeve provides resistance against heavy earth loads and shear forces and aids pipe alignment.

Drain Couplings

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

Drain couplings are designed for use in drainage systems where resistance to earth loads is not required.

Standard and Drain Couplings

	Supplier Code	Size Range mm	Width mm	Thickness mm	Keyline Code
	Standard Couplings				
	SC120	110-121	120	7	837286
	SC137	120-137	120	7	795067
	SC175	150-175	120	7	837287
	SC200	175-200	150	7.5	795068
	SC225	200-225	150	7.5	898410
	SC290	265-290	150	7.5	795069
SC385	355-385	185	9	795070	
	Drain Couplings				
	DC115	100-115	100	7	813761
	DC135	120-135	120	7	813762
	DC165	150-165	120	7	873916
DC195	180-195	120	7	813763	


Adaptor Couplings


Available to suit pipes of outside diameters in the range 35mm - 420mm. Adaptor Couplings are stepped moulded elastomeric sleeves with different diameters at each end to enable pipes of differing outside diameters to be joined quickly and economically. The sleeve is fitted with two stainless steel clamping bands used to secure the coupling to the pipe.

Applications include:

- Pipe construction where resistance to earth load is not required
- To join pipes of differing materials and/or outside diameters
- To connect laterals to sewers

Adaptor Couplings




	Supplier Code	Size Range mm	Width mm		Keyline Code
	AC1221	110-122/80-95	100		898549
	AC1362	121-136/100-115	100		858565
	AC1922	170-192/110-122	120		864369
	AC4000	121-136/110-121	100	(UNIVERSAL)	795071
	AC5144	110-125/100-115	100		795073
	AC6000	180-200/160-180	150	(UNIVERSAL)	898305
	AC2908	265-290/235-260	150		898493

Fernco Flex-Seal Couplings - TA Saddle

- Connect lateral 45° and 90° pipes to plain wall sewer systems
- Watertight connection
- Versatile and flexible fit
- Quick and easy to install
- Minimal excavation required


TA Saddle

	Product Ref	Pipe Diameter mm	Width mm	Thickness mm	Keyline Code
	TA Saddle				
	TA11090	152-395	305	9.5	-
	TA16090	200-395	380	9.5	329166
	TA11045	152-395	305	9.5	329194
	TA16045	200-395	380	9.5	329214

Flex-Seal Couplings - Uni-T

- Junction for plastic to clay pipe connections
- Quick and easy to install
- Connect a PVC-U lateral pipe into an existing clay system

Uni-T

	Product Ref	Size Range mm	Width mm	Thickness mm	Keyline Code
	Uni-T				
	UT1010	DN100 Clay x DN100 Clay x 110 ODPVC	500	5	757663
	UT1510	DN100 Clay x DN100 Clay x 110 ODPVC	500	5	757664
	UT1515	DN100 Clay x DN100 Clay x 110 ODPVC	500	5	757665

Fernco Pipe Doctor

- No dig pipe repair system
- Quick and easy to use
- Permanent pipe repair
- Unique ready to mix resin bag
- Convenient kit format



Gully Seal (Ref GS200/GS210)

Designed to fit monolithic concrete road gullies with Nominal 200mm or 210mm socket. They can be used with the following types of pipe:

- 150mm SuperSleve
- 150mm TwinWall UPVC
- 150mm UltraRib



Special Couplings (available on request)

- **Wrap Around Couplings** - repair of cracked pipes without removing a section of pipe
- **Extra Wide Couplings** - for jointing large diameter concrete pipes
- **Chemical Resistant Couplings**
- **Flexible Saddle** - for connecting lateral pipes into existing or new pipelines

