

DoP Reference No:  
Product Identification Code:  
Type:

LE 01  
Fernco couplings and bushes are identified with product type and size as described below.

TYPE	Product Ref. No.	Size range (mm)
2A - Coupling	TC 135 - TC 590	120 - 590
2B - Standard Coupling	SC 65 - SC 620	50 - 620
2B - Standard Coupling wide	SC 225W - SC 620W	200 - 620
2B - Large Coupling	LC 620 - LC 1080	620 - 1080
2B - Large Coupling wide	LC 620W - LC 1080W	620 - 1080
2B - Universal Coupling All In One	2B1 100 - 2B1 570	108 - 570
Typ 1 - Drainage Coupling	DC 115 - DC 275	120 - 590
Adaptor Coupling	PAC 0301 - PAC 0924 AC 0633 - AC 4209	30 - 68 53 - 420
Bushes	BC	100 - 1080
Pipe sealings (claypipe)	ÜR	100 - 200

Intended Use:

Flexible couplings for use in buried drain or sewer systems for the conveyance of wastewater (including domestic wastewater, surface water and rainwater) under gravity and periodic hydraulic surcharge or under continuous low head of pressure.

Manufacturer / Supplier:  
System of assessment & verification of constancy of performance:  
Covered by harmonised standard:

FERNCO GmbH - Hessenring 31 - 37269 Eschwege - Germany

System 4

DIN EN 295-4 : 2013-5 / EG-Richtlinie EN 681 A1 / A2 / AC

Declared performance:

Essential characteristics	Performance	Harmonised technical specification
<b>Reaction to fire</b>	<b>Class F</b> Not tested due to end use situation	DIN EN 295-4:2013-5
<b>Dimensional tolerance</b> - Moulded rubber - Extruded rubber adapters & type 1 couplings - Type 2 couplings	Pass	DIN EN 295-4:2013-5
<b>Tightness</b> - Watertightness	Pass	DIN EN 295-4:2013-5
<b>Release of dangerous substances</b>	No Performance Declared	
<b>Durability of tightness against:</b> - Chemical resistance to effluent - Thermal cycling stability - Long term stability	Pass	DIN EN 295-4:2013-5

Signed for and on behalf of Fernco GmbH by:



Eschwege, Roland Mertens  
30.06.2023 Certification Management