

EF450-040

Issue Number: 9

Page 1 of 3



Transition & Expansion Couplers

Product Description

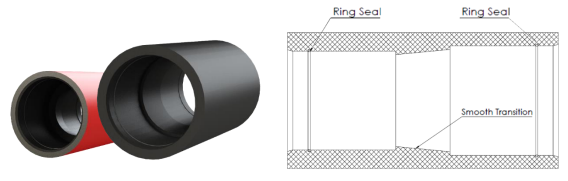
Emtelle Transition/Expansion Couplers are designed, manufactured and supplied within an Integrated Management System, incorporating internationally recognised Standards including ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018.

Application

Transition Couplers are manufactured from a solid wall HDPE pipe, transition provide the means to connect the plain ends of two ducts with differing internal/external diameters.

The couplers are designed to provide a smooth internal transition between the internal diameters of the ducts, to ensure there is no snagging point when cables are installed.

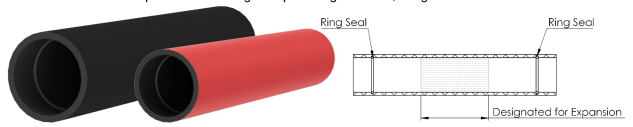
Both ends of the coupler contain a ring seal providing an airtight connection.



Expansion Couplers are manufactured from a solid wall HDPE pipe, expansion couplers provide the means to connect the plain ends of two ducts with the same internal & external diameter

The couplers are used in install scenarios whereby some expansion/contraction is required – for example, over bridge crossings.

Both ends of the coupler contain a ring seal providing a secure, airtight connection.



This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website

This document is protected by copyright (c) Emtelle Group [2021]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.

www.emtelle.com



EF450-040

Issue Number: 9

Page 2 of 3

Material & Technical data

Raw Materials are PE with a 4mm EDPM O-ring seal.

Colours

Standard colours are Black

Red skinned is possible but may be subject to increased cost and lead-time.

Standard Dimensions & Product Codes

SDR11 3052	
Ø250mm 72492 Ø200mm to 71910 Ø225mm 72493 Ø225mm 72493 Ø200mm to 72493 Ø200mm to 72494 Ø180mm to 72494 Ø160mm to 72510 Ø200mm to 72495 Ø180mm to 72496 Ø180mm to 72497 Ø180mm to 7498 Ø160mm to 7180mm Ø160mm to 72499 Ø125mm to 72500 Ø180mm 72500 Ø110mm to 72501	
Ø250mm 71910 Ø225mm to Ø225mm 72493 Ø200mm to Ø225mm 71102 Ø180mm to Ø225mm 72494 Ø160mm to Ø225mm 72495 Ø180mm to Ø200mm 72495 Ø180mm to Ø200mm 72497 Ø180mm to Ø180mm 71850 Ø140mm to Ø180mm Ø140mm to Ø180mm 72499 Ø125mm to Ø180mm Ø140mm to Ø180mm Ø140mm to Ø180mm Ø150mm Ø150mm Ø150mm Ø150mm Ø150mm Ø150mm Ø150mm Ø150mm Ø110mm to Ø180mm Ø110mm to Ø180mm Ø110mm to Ø110mm	
Ø225mm 72493 Ø200mm to Ø225mm 71102 Ø180mm to Ø225mm 72494 Ø160mm to Ø225mm 72510 Ø200mm to Ø200mm 72495 Ø180mm to Ø200mm 72496 Ø160mm to Ø200mm 72497 Ø180mm to Ø180mm 72498 Ø160mm to Ø180mm 71850 Ø140mm to Ø180mm 72500 Ø125mm to Ø180mm 72500 Ø110mm to 72501	
Ø225mm 71102 Ø180mm to 72494 Ø160mm to 72510 Ø225mm 72510 Ø200mm to 72495 Ø180mm to 72496 Ø180mm to 72497 Ø180mm to 72498 Ø160mm to 7180mm Ø160mm to 71850 Ø180mm 72499 Ø125mm to 72500 Ø110mm to 72501	
### ### ### ### #### #################	
Ø225mm 72510 Ø200mm to Ø200mm 72495 Ø180mm to Ø200mm 72496 Ø160mm to Ø200mm 72497 Ø180mm to Ø180mm 72498 Ø160mm to Ø180mm 71850 Ø140mm to Ø180mm 72499 Ø125mm to Ø180mm 72500 Ø110mm to 72501	
### ### ##############################	
Ø200mm 72496 Ø160mm to Ø200mm 72497 Ø180mm to Ø180mm 72498 Ø160mm to Ø180mm 71850 Ø140mm to Ø180mm 72499 Ø125mm to Ø180mm 72500 Ø110mm to 72501	
Ø200mm 7249/ Ø180mm to Ø180mm 72498 Ø160mm to Ø180mm 71850 Ø140mm to Ø180mm 72499 Ø125mm to Ø180mm 72500 Ø110mm to 72501	
Ø180mm 72498 Ø160mm to Ø180mm 71850 Ø140mm to Ø180mm 72499 Ø125mm to Ø180mm 72500 Ø110mm to Ø110mm to Ø110mm 72501	
Ø180mm 71850 Ø140mm to Ø180mm 72499 Ø125mm to Ø180mm 72500 Ø110mm to 72501	
Ø180mm 72499 Ø125mm to Ø180mm 72500 Ø110mm to 72501	
Ø180mm 72500 Ø110mm to 72501	
72501	
Ø160mm to 70500	
Ø160mm 72502 Ø140mm to 72502	
Ø160mm /2503	
Ø160mm 72171	
Ø140mm /2504	
Ø140mm to	
Ø140mm /2500	
Ø125mm 72507 Ø110mm to 72333	
Ø125mm 72332 Ø96.5mm to 72508	
Ø110mm to 72500	
Ø110mm to 73591	
Ø90mm 73651 Ø96.5mm to Ø110mm 72651	
Ø88.9mm to 72708	
Ø88.9mm to Ø110mm 71908	
Ø63mm to 72652	

PVC C1 to PE SDR17	CODE
Ø250mm to Ø250mm	72513
Ø225mm to	72514
Ø250mm Ø200mm to	72172
Ø250mm Ø225mm to	72515
Ø225mm Ø200mm to	
Ø225mm Ø180mm to	71909 72516
Ø225mm	72310
Ø200mm to	70547
Ø200mm Ø180mm to	72517
Ø200mm Ø160mm to	72518
Ø200mm Ø180mm to	72519
Ø180mm Ø160mm to	72520
Ø180mm Ø140mm to	72521
Ø180mm to	72522
-	-
-	-
Ø160mm to Ø160mm	72523
Ø140mm to Ø160mm	72524
Ø125mm to Ø160mm	72525
Ø140mm to Ø140mm	72526
Ø125mm to Ø140mm	72527
Ø110mm to Ø140mm	72528
Ø125mm to Ø125mm	72529
Ø110mm to Ø125mm	72530
Ø96.5mm to Ø125mm	72531
Ø110mm to Ø110mm	72532
Ø96.5mm to Ø110mm	72533
Ø88.9mm to Ø110mm	72534
-	-
-	-
-	-

PVC C1 to PVC C1	CODE
Ø250mm to Ø250mm	72535
Ø225mm to Ø250mm	72536
Ø200mm to Ø250mm	72537
Ø225mm to Ø225mm	72538
Ø200mm to Ø225mm	72539
Ø180mm to Ø225mm	72540
-	-
Ø200mm to	72558
Ø200mm Ø180mm to	72542
Ø200mm Ø160mm to	72460
Ø200mm Ø180mm to	72543
Ø180mm Ø160mm to	72544
Ø180mm Ø140mm to	72545
Ø180mm -	-
_	-
Ø160mm to	72546
Ø160mm Ø140mm to	72547
Ø160mm Ø125mm to	72548
Ø160mm Ø140mm to	725/10
Ø160mm Ø140mm to Ø140mm Ø125mm to	72549
Ø160mm Ø140mm to Ø140mm	72550
Ø160mm Ø140mm to Ø140mm Ø125mm to Ø140mm	72550 72551
Ø160mm Ø140mm to Ø140mm Ø125mm to Ø140mm Ø110mm to Ø140mm	72550 72551 72552
Ø160mm Ø140mm to Ø140mm Ø125mm to Ø140mm Ø119mm to Ø140mm Ø125mm to	72550 72551 72552 72553
Ø160mm Ø140mm to Ø140mm Ø125mm to Ø140mm Ø110mm to Ø140mm Ø115mm to Ø125mm Ø125mm	72550 72551 72552 72553 72554
Ø160mm Ø140mm to Ø140mm Ø125mm to Ø140mm Ø1125mm to Ø140mm Ø125mm to Ø125mm Ø105mm Ø110mm to Ø125mm Ø96.5mm to Ø110mm to	72550 72551 72552 72553 72554 72555
Ø160mm Ø140mm to Ø140mm Ø125mm to Ø140mm Ø110mm to Ø140mm Ø115mm to Ø125mm Ø115mm to Ø125mm Ø110mm to Ø125mm Ø16.5mm to Ø125mm Ø110mm to Ø110mm	72550 72551 72552 72553 72554 72555 72556
Ø160mm Ø140mm to Ø1440mm Ø125mm to Ø140mm Ø110mm to Ø125mm Ø125mm Ø125mm Ø1125mm Ø110mm to Ø125mm Ø96.5mm to Ø110mm Ø96.5mm to Ø110mm Ø96.5mm to Ø110mm	72550 72551 72552 72553 72554 72555 72556 72557
Ø160mm Ø140mm to Ø140mm Ø125mm to Ø140mm Ø110mm to Ø125mm Ø125mm Ø125mm Ø110mm to Ø125mm Ø96.5mm to Ø125mm Ø110mm to Ø110mm Ø98.5mm to Ø110mm	72550 72551 72552 72553 72554 72555 72556
Ø160mm Ø140mm to Ø1440mm Ø125mm to Ø140mm Ø110mm to Ø125mm Ø125mm Ø125mm Ø1125mm Ø110mm to Ø125mm Ø96.5mm to Ø110mm Ø96.5mm to Ø110mm Ø96.5mm to Ø110mm	72550 72551 72552 72553 72554 72555 72556 72557

PVC C2 to SDR17	CODE
Ø160mm to Ø160mm	71228
Ø125mm to Ø125mm	71227
-	-
Miscellaneous	CODE
63mm PVC C1 to 125mm SDR9	72753
110 PVC Telecom to 125 SDR11	72787
-	-
Expansion Couplers	CODE
Ø50mm Expansion Coupler	74079
Ø75mm Expansion Coupler	74080
Ø88.9mm Expansion Coupler	74684
Ø110mm Expansion Coupler	75132
Ø200mm Expansion Coupler	74685
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	_
-	-
-	-
	l

^{*}Bespoke sizes available upon request. Please get in touch to discuss your requirements

This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website

website.

This document is protected by copyright (c) Emtelle Group [2021]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.

www.emtelle.com



EF450-040

Issue Number: 9

Page 3 of 3

Packaging and Labelling

All products suitably packaged in recyclable materials and clearly labelled with Emtelle Product Code and description where possible.

This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website

website.

This document is protected by copyright (c) Emtelle Group [2021]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.

www.emtelle.com