SKU



Eco-Duo Press Slip Coupler

Press Slip Press Coupler 15mm	(10 Pack)	W8339 CP	£125.00
Press Slip Press Coupler 22mm	(10 Pack)	W8340 CP	£207.00
Press Slip Press Coupler 28mm	(10 Pack)	W8341 CP	£308.20
Press Slip Press Coupler 35mm	(10 Pack)	W8342 CP	£367.10
Press Slip Press Coupler 42mm	(10 Pack)	W8343 CP	£527.80
Press Slip Press Coupler 54mm	(Single)	W1589 CP	£67.25
Press Slip Press Coupler 66.7mm	(Single)	W1590 CP	£196.31
Press Slip Press Coupler 76.1mm	(Single)	W1591 CP	£250.24
Press Slip Press Coupler 108mm	(Single)	W1659 CP	£400.93



Weight KG / Fitting - Single

	_
Press Slip Coupler for 15mm	- 0.05 KG
Press Slip Coupler for 22mm	- 0.08 KG
Press Slip Coupler for 28mm	- 0.11 KG
Press Slip Coupler for 35mm	- 0.15 KG
Press Slip Coupler for 42mm	- 0.22 KG
Press Slip Coupler for 54mm	- 0.32 KG
Press Slip Coupler for 66.7mm	- 0.44 KG
Press Slip Coupler for 76.1mm	- 0.59 KG
Press Slip Coupler for 108mm	- 1.12 KG

<u>Details</u>

Finishing Options:

Copper CP

Max Pressure:

16 Bar

Designer:

Maxwell Bridges

Material Type:

Main Body: Copper

Separators: 316 Stainless Steel

Features and Benefits

- Patented Pipe-in-a-pipe technology
- Saves 50% energy costs (tested by BRE)

| RRP EX VAT

- Maintains temperatures across the whole building.
- Halves installation time and costs
- 50% reduction in pipe fixings and insulation
- · No special installation required
- · Pipework can be cut as normal
- Helps to reduce the risk of Legionella and other water borne pathogens
- Can be used on hot and cold potable water systems

Notes:

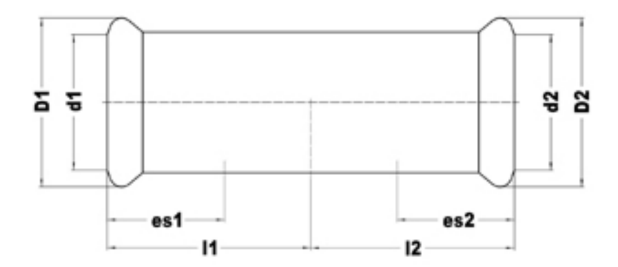
- Only for use with potable water (not closed heating systems)
- Only for use with pumped recirculated water





SKU	Description	I1	d1	D1	es1	z1	12	d2	D2	es2	z2	DN1	DN2
W1584 CP	15mm	40	15	23	20	20	40	15	23	20	20	DN12	DN12
W1585 CP	22mm	42	22	31	21	21	42	22	31	21	21	DN20	DN20
W1586 CP	28mm	46	28	37	23	23	46	28	37	23	23	DN25	DN25
W1587 CP	35mm	50	35	44	25	25	50	35	44	25	25	DN32	DN32
W1588 CP	42mm	60	42	53	30	30	60	42	53	30	30	DN40	DN40
W1589 CP	54mm	71	54	65	36	35	71	54	65	36	35	DN50	DN50
W1590 CP	66.7mm	55	67	83	50	5	55	67	83	50	5	DN65	DN65
W1591 CP	76.1mm	55	67	83	50	5	55	67	83	50	5	DN65	DN65
W1659 CP	108mm	72	108	132	68	5	72	108	132	68	5	DN100	DN100

SKU'S shown above pertain to the respective fittings single units SKU





Water Kinetics Eco-Duo Guarantee - Terms and Conditions

Products are subject to a guarantee that is between Water Kinetics, registered at Lomond House 7 Greenbank Road, Darvel, East Ayrshire, United Kingdom, KA17 0NN, Company No: SC632550, VAT: GB 350 116 837, and the final purchaser of the product.

When correctly assembled with the stated tubes and pipe the length of guarantee is as follows: **25 Years**

The Eco-Duo Copper and Stainless ranges are guaranteed for a period of 25 years commencing on the date of purchase when installed in conjunction with Eco-Duo fittings and components.

The guarantee is subject to proof of purchase being supplied.

This guarantee does not affect any statutory rights the purchaser may have in law.

The guarantee covers manufacturing or material defects when installed in accordance with our instructions on specified tube materials and applications and does not cover instances of normal wear and tear).

This product range has been designed for the use of domestic and commercial applications and therefore the guarantee is subject to the product being properly selected for their intended service conditions.

The guarantee is not applicable where the product is fitted contrary to the conditions contained within the fitting instructions.

Provided Eco-Duo is installed correctly and receives adequate preventative maintenance it should give years of trouble–free service.

Abusive behaviour, and accidental damage to the product are not covered by this guarantee.

The extent of any liability from this guarantee is limited to the cost of the replacement of the defective item and not to installation or consequential damages.

Eco-Duo is a trademark of Water Kinetics Ltd

Water Kinetics Ltd makes every effort to ensure that the information provided on its website is accurate. However, we cannot guarantee this, and accept no liability for any information or advice given via its website.