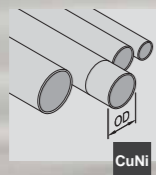




AusPress Press-Fit is quick & easy way to install Copper Nickel pipework for seawater, borewater and offshore applications.



Tube - Metric OD
CuNiFe (2.1972.11), 6m.

Product No	D1	t	i
56319	15	1.0	20
56321	22	1.0	21
56322	28	1.5	23
56323	35	1.5	26
56324	42	1.5	30
56325	54	1.5	35
56327	76.1	2.0	53
56328	88.9	2.0	60
56329	108	2.5	75

i = minimum Insertion Distance to be marked onto tube.
t = wall thickness.

Current approvals and certificates for AusPress Press-Fit tube & fittings can be downloaded from our website.



Coupling
Socket - Socket

Product No	D1
67002	15
67004	22
67005	28
67006	35
67007	42
67008	54
67009	76.1
67010	88.9
67011	108



Slip Coupling
Socket - Socket

Product No	D1
67102	15
67104	22
67105	28
67106	35
67107	42
67108	54
67109	76.1
67110	88.9
67111	108

Ring Seals

Select the type for the application

Refer to our Media Suitability Charts to confirm ring seal & product material suitability for your application.



D1	EPDM	FKM (Viton)	NBR
	Black -20°C > 110°C Standard ring pre-fitted for potable water & general use.	Red or Green -20°C > 200°C Order seperately. For oil, fuel or comp air.	Brown or Grey -20°C > 70°C Order seperately. For gas installations.
15	90402	90422	90452
22	90404	90424	90454
28	90405	90425	90455
35	90406	90426	90456
42	90407	90427	90457
54	90408	90428	90458
76.1	90409	90429	90471
88.9	90410	90430	90472
108	90411	90431	90473



Spigot Reducer
Socket - Tube End

Product No	D1	D2
67305	22	15
67307	28	15
67309	28	22
67312	35	22
67313	35	28
67317	42	28
67318	42	35
67323	54	35
67324	54	42
67337	76.1	42
67325	76.1	54
67338	88.9	54
67327	88.9	76.1
67346	108	76.1
67330	108	88.9



90 Bend
Socket - Socket

Product No	D1
68102	15
68104	22
68105	28
68106	35
68107	42
68108	54
68109	76.1
68110	88.9
68111	108



90 Bend
Socket - Tube End

Product No	D1	D2
68302	15	15
68304	22	22
68305	28	28
68306	35	35
68307	42	42
68308	54	54
68309	76.1	76.1
68310	88.9	88.9
68311	108	108



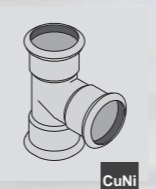
45 Bend
Socket - Socket

Product No	D1
67602	15
67604	22
67605	28
67606	35
67607	42
67608	54
67609	76.1
67610	88.9
67611	108



45 Bend
Socket - Tube End

Product No	D1	D2
67702	15	15
67704	22	22
67705	28	28
67706	35	35
67707	42	42
67708	54	54
67709	76.1	76.1
67710	88.9	88.9
67711	108	108



Tee Equal
Socket Ends & Branch

Product No	D1
68002	15
68004	22
68005	28
68006	35
68007	42
68008	54
68009	76.1
68010	88.9
68011	108



Tee Reduced
Socket Ends & Branch

Product No	D1	BR
67206	22	15
67209	28	15
67211	28	22
67212	35	15
67214	35	22
67215	35	28
67218	42	22
67219	42	28
67220	42	35
67227	54	22
67228	54	28
67225	54	35
67226	54	42
67229	76.1	22
67230	76.1	28
67231	76.1	35
67252	76.1	42
67253	76.1	54
67233	88.9	22
67250	88.9	28
67251	88.9	35
67239	88.9	42
67260	88.9	54
67261	88.9	76.1
67244	108	22
67245	108	28
67246	108	35
67247	108	42
67248	108	54
67269	108	76.1
67270	108	88.9



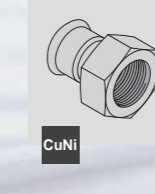
FI Tee
Socket Ends - FI BSP Branch

Product No	D1	FI
67344	15	1/2" BSP
67347	22	1/2" BSP
67348	22	3/4" BSP
67349	28	1/2" BSP
67350	28	3/4" BSP
67352	35	1/2" BSP
67353	35	3/4" BSP
67356	42	1/2" BSP
67357	42	3/4" BSP
67360	54	1/2" BSP
67361	54	3/4" BSP
67365	76.1	1/2" BSP
67366	76.1	3/4" BSP
67368	88.9	1/2" BSP
67369	88.9	3/4" BSP
67372	108	1/2" BSP
67373	108	3/4" BSP

BLUCHER Australia

AusPress Press-Fit, Tooling & Blucher Drainage Solutions

Phone: (08) 8374 3426
Email: blucher@blucher.com.au



FI Adaptor
Socket - FI Thread

Product No	D1	FI
67802	15	1/2" BSP
67805	22	1/2" BSP
67806	22	3/4" BSP
67809	28	1" BSP
67811	35	1.1/4" BSP
67814	42	1.1/2" BSP
67818	54	2" BSP



MI Adaptor
Socket - MI Thread

Product No	D1	MI
68703	15	1/2" BSP
68715	22	1/2" BSP
68707	22	3/4" BSP
68708	28	1" BSP
68709	35	1.1/4" BSP
68710	42	1.1/2" BSP
68711	54	2" BSP



68833	15	1/2" NPT
68835	22	1/2" NPT
68837	22	3/4" NPT
68838	28	1" NPT
68839	35	1.1/4" NPT
68840	42	1.1/2" NPT
68841	54	2" NPT

MI Union
Socket - MI BSP

Product No	D1	MI
67232	15	1/2" BSP
67234	22	1/2" BSP
67243	22	3/4" BSP
67235	28	1" BSP
67236	35	1.1/4" BSP
67237	42	1.1/2" BSP
67238	54	2" BSP

Item not suitable for steam or gas.

If changing ring seal material, change both the round and the flat ring seal in this fitting.



Dimensions and CAD drawings are available from our website or on request.

More information can be found on our website or contacting our Customer Support Centre: (08) 8374 3426

Refer to our website for details & suitability charts.

© 2016 Blucher Australia Pty Ltd
Check our website for the current version of this chart.

This document is only to be used as a guide and may be updated at anytime without notice. We accept no responsibility for any errors contained or implied in this document.

