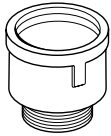


Adaptors

Adaptors and couplings are available to connect Wade products to pipework and fittings made by others.

T6 Series Hub adaptor for caulk joint



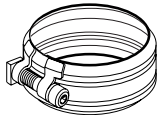
T1103 Push fit coupling BS416/437 to Supersleve



T12 Series Copper to BS416. Adaptor must be brazed/soldered to copper pipe before connecting to BS416 by means of a proprietary coupling



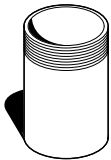
T1501 MJ coupling BS416 to plastic



T1603 MJ coupling 75mm BS416 to Ensign



From	To	Adaptor	
		Spec Code	kg
2" BSP Female	50mm cast iron caulk joint	T601	0.6
3" BSP Female	75mm cast iron caulk joint	T602	2.6
4" BSP Female	100mm cast iron caulk joint	T603	3.2
100mm BS416 or BS437	100mm Supersleve	T1103	0.2
50mm BS416	50mm copper	T1201	0.4
75mm BS416	75mm copper	T1202	0.6
100mm BS416	100mm copper	T1203	0.7
100mm BS416	110mm plastic	T1501	0.3
75mm BS416	75mm DIN 19522 Ensign	T1603	1.2



Spigot Adaptors. A comprehensive range of spigot adaptors, shown in the following table, is available to enable gully bodies with BSP threaded outlet to be connected speedily and effectively to all pipework in general use. To complete the connection a coupling may be required as indicated.

Longer spigots, such as required to pass through a slab, can be made in 10mm increments up to 1000mm.

To specify/order add suffix "#" and length (mm).

On request, spigots may also be threaded both ends. for details, please contact our Technical Services Dept.

Pipework System	Body Outlet Nom. Dia. mm	BSP	Spigot Adaptor				Required Coupling
			Spec. Code	O.D. mm	Length mm	Material	
Cast Iron BS416	50	2"	T101	60	90	Mild steel, sherardized	0.5 Proprietary
Cast Iron BS416	75	3"	T102	87	90	Mild steel, sherardized	0.9 Proprietary
Cast Iron BS416	100	4"	T103	111	90	Cast Iron	1.2 Proprietary
Cast Iron BS416	150	6"	T104	162	90	Cast Iron	1.1 Proprietary
Cast Iron BS437	100	4"	T105	117	90	Cast Iron	1.4 Proprietary
Cast Iron BS437	150	6"	T106	171	90	Cast Iron	1.8 Proprietary
Cast Iron DIN19522 (Ensign + SMU)	50	2"	T101	60	90	Mild steel, sherardized	0.5 Proprietary
Cast Iron DIN19522 (SMU)	75	3"	T108	84	90	Mild steel, sherardized	0.7 Proprietary
Cast Iron DIN19522 (Ensign)	75	3"	T102	87	90	Mild steel, sherardized	0.9 Wade T1603
Cast Iron DIN19522 (Ensign + SMU)	100	4"	T103	111	90	Cast Iron	1.2 Proprietary
Cast Iron DIN19522 (Ensign + SMU)	150	6"	T104	162	90	Cast Iron	1.1 Proprietary
Plastic	50	2"	T1702*	54	60	Plastic (ABS)	0.1 None
Plastic	82	3"	T301	82	140	Plastic (ABS)	0.2 Proprietary
Plastic	110	4"	T1704*	110	126	Plastic (ABS)	0.2 None
Plastic	160	6"	T303	160	166	Plastic (ABS)	0.6 Proprietary
Clay (Densleve)	100	4"	T401	131	170	Cast Iron	4.0 Proprietary
Clay (Supersleve)	100	4"	T501	122	130	Cast Iron	2.8 Proprietary
Clay (Supersleve)	150	6"	T502	178	130	Cast Iron	4.6 Proprietary

* Solvent weld socket.

