

Socket Weld Fittings are a family of high pressure fittings used in connecting and creating pipe-work systems whereby they are welded into the system using circumferential socket welds.

They are used only in conjunction with ANSI Pipe and are available in the same size range.

They are used in areas where pipe-work is permanent and are designed to provide good flow characteristics.

Socket Weld Fittings are produced to BS3799, ASTM A182 & ANSI B16.11 as applicable.

They are available in four pressure ratings: 2000lb, 3000lb, 6000lb & 9000lb.

The same range of high pressure fittings is also available with screwed ends with NPT threads.

CONTACT

Address:	Please make contact directly with your local service centre, which can be found via the Locations page of our web site
Web:	www.aalco.co.uk

REVISION HISTORY

Datasheet Updated 18 July 2019

DISCLAIMER

This Data is indicative only and as such is not to be relied upon in place of the full specification. In particular, mechanical property requirements vary widely with temper, product and product dimensions. All information is based on our present knowledge and is given in good faith. No liability will be accepted by the Company in respect of any action taken by any third party in reliance thereon.

Please note that the 'Datasheet Update' date shown above is no guarantee of accuracy or whether the datasheet is up to date.

The information provided in this datasheet has been drawn from various recognised sources, including EN Standards, recognised industry references (printed & online) and manufacturers' data. No guarantee is given that the information is from the latest issue of those sources or about the accuracy of those sources.

Material supplied by the Company may vary significantly from this data, but will conform to all relevant and applicable standards.

As the products detailed may be used for a wide variety of purposes and as the Company has no control over their use; the Company specifically excludes all conditions or warranties expressed or implied by statute or otherwise as to dimensions, properties and/or fitness for any particular purpose, whether expressed or implied.

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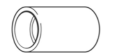




45° Elbow



Cross



Full Coupling



Reduced Coupling



Half Coupling



Equal Tee



Union



Cap



nables the pipe In to be turned Irough a right		A shorter
ngle.	Reduced Coupling	Coupling
nables the pipe in to be turned irough 45 egrees.	Half Coupling	An even shorter Coupling that is half the length of a full Coupling.
lows the onnection of a		
branch at right angles from the main pipe run. Female thread at all three connections.		Used to connect two pipes. Used when easy or regular access is required e.g. for cleaning.
arely used.	Union	
lines into one or act as a Tee with a flow or pressure meter on the fourth leg.		Used for blanking off.
sed to connect vo pipes	Сар	
	ables the pipe n to be turned rough 45 grees. ows the nnection of a anch at right gles from the ain pipe run. male thread at three nnections. rely used. n bring 3 flow es into one or t as a Tee with flow or essure meter the fourth leg.	ables the pipe n to be turned rough 45 grees. ows the nnection of a anch at right gles from the ain pipe run. male thread at three nnections. rely used. n bring 3 flow es into one or t as a Tee with low or essure meter the fourth leg. ed to connect

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Stainless Steel High Pressure Fittings - Socket Weld

High Pressure 3000lb Socket Weld Fittings to ANSI B16.11 in Grades 304L & 316L

Size Range: ½" to 3"



90° Elbow



45° Elbow



Equal Tee





Full Coupling



Union



Сар



Reducing Tee

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