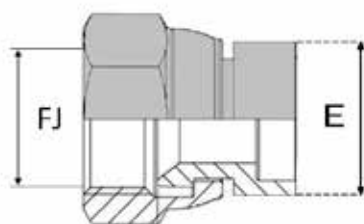


# FAMILLE JIC À SOUDER

ADAPTATEUR DROIT FEMELLE TOURNANT JIC X  
EXTRÉMITÉ À SOUDER BOUT À BOUT

## DONNÉES TECHNIQUES



+emmanchement  
à souder

Référence	Désignation	Ø MJ		E mm
		inch	mm	
JFSSBW0409.52	FJ7/16 A SOUDER SW ALESAGE 6,35MM / BW EMBASE 9,52MM	7/16'	9,71	9,52
JFSSBW0512.70	FJ1/2 A SOUDER SW ALESAGE 9,52MM / BW EMBASE 12,70MM	1/2'	11,12	12,7
JFSSBW0613.25	FJ9/16 A SOUDER SW ALESAGE 8MM / BW EMBASE 13,25MM	9/16'	12,76	13,25
JFSSBW0817.20	FJ3/4 A SOUDER SW ALESAGE 14,10MM / BW EMBASE 17,20MM	3/4'	17,33	17,2
JFSSBW1021.30	FJ7/8 A SOUDER SW ALESAGE 21,30MM / BW EMBASE 17,55MM	7/8'	20,26	17,55
JFSSBW1226.90	FJ1*1/16 A SOUDER SW ALESAGE 21,70MM / BW EMBASE 26,90MM	1*1/16'	24,69	26,9
JFSSBW1633.70	FJ1*5/16 A SOUDER SW ALESAGE 27,05MM / BW EMBASE 33,70MM	1*5/16'	31,04	33,7
JFSSBW2042.40	FJ1*5/8 A SOUDER SW ALESAGE 33,80MM / BW EMBASE 42,40MM	1*5/8'	38,98	42,4
JFSSBW2448.30	FJ1*7/8 A SOUDER SW ALESAGE 42,55MM / BW EMBASE 48,30MM	1*7/8'	45,33	48,3
JFSSBW3260.30	FJ2*1/2 A SOUDER SW ALESAGE 48,65MM / BW EMBASE 60,30MM	2*1/2'	61,2	60,3