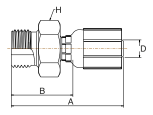
## **MEGASYS™ MEGACRIMP™**



## **BSP MBFF**

Male BSP flat face.



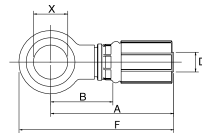


$\Theta$				<del> </del>				
	D			А	В	Н	REF.	
-size	DN	"		mm	mm	mm	G	
-6	10	3/8	G 1/2" - 14 BSP	61.9	34.0	27.0	6G8MBFF	

## **BSP BANJO**

BSP banjo.





	$\Theta$				$\blacksquare$			
	D			А	В	F	Х	REF.
-size	DN	"		mm	mm	mm	mm	G
-4	6	1/4	1/8" - BSP	52.3	26.3	60.8	10.1	4G2BSPBJ
-4	6	1/4	1/4" - BSP	56.0	30.0	68.0	13.2	4G4BSPBJ
-4	6	1/4	3/8" - BSP	58.3	32.3	72.3	16.8	4G6BSPBJ
-5	8	5/16	1/4" - BSP	58.2	30.2	70.2	13.2	5G4BSPBJ
-5	8	5/16	3/8" - BSP	60.2	32.2	74.2	16.8	5G6BSPBJ
-6	10	3/8	1/4" - BSP	58.5	30.6	70.5	13.2	6G4BSPBJ
-6	10	3/8	3/8" - BSP	60.0	32.1	74.0	16.9	6G6BSPBJ
-6	10	3/8	1/2" - BSP	62.7	34.8	82.2	21.2	6G8BSPBJ
-8	12	1/2	3/8" - BSP	71.0	33.5	85.0	16.8	8G6BSPBJ
-8	12	1/2	1/2" - BSP	75.6	38.2	95.1	21.0	8G8BSPBJ
-8	12	1/2	5/8" - BSP	73.2	35.7	92.7	23.0	8G10BSPBJ
-8	12	1/2	3/4" - BSP	79.4	41.9	102.4	26.5	8G12BSPBJ
-10	16	5/8	5/8" - BSP	76.2	38.7	95.7	23.0	10G10BSPBJ
-10	16	5/8	3/4" - BSP	79.3	41.8	102.3	26.5	10G12BSPBJ
-12	20	3/4	3/4" - BSP	94.7	43.7	117.7	26.5	12G12BSPBJ
-12	20	3/4	1" - BSP	98.7	47.7	125.7	33.5	12G16BSPBJ
-16	25	1	1" - BSP	109.2	52.4	136.2	33.5	16G16BSPBJ

<sup>-4</sup> to -16 size are 20.0 MPa (2900 psi), these maximum working pressure values are a guidance for the banjo body only, selection of sealing type and applied torque on banjo bolt can influence overall connection performance

Unless otherwise stated the coupling meets the pressure rating requirements of the respective international standard.