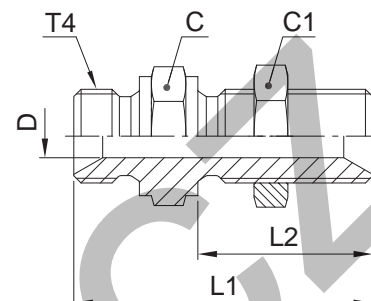


## WMK4WL4NM Bulkhead union

BSPP 60° Cone end (ISO 8434-6)

\*Supplied with locknut



Thread BSPP T4	L1 mm	L2 mm	C mm	C1 mm	D mm	Weight (steel) g/1 piece	Adapter Steel	Adapter Stainless Steel	PN (bar)	
									S	SS
1/4-19	49	28	19	19	4.7	57	<b>4WMK4WL4NMS</b>	<b>4WMK4WL4NMSS</b>	350	350
3/8-19	55	32	22	22	7.9	84	<b>6WMK4WL4NMS</b>	<b>6WMK4WL4NMSS</b>	350	350
1/2-14	62	35	27	27	11.1	122	<b>8WMK4WL4NMS</b>	<b>8WMK4WL4NMSS</b>	200	200
5/8-14	64	35	30	30	14.3	146	<b>10WMK4WL4NMS</b>	<b>10WMK4WL4NMSS</b>	200	200
3/4-14	67	38	32	36	16.7	209	<b>12WMK4WL4NMS</b>	<b>12WMK4WL4NMSS</b>	200	200
1-11	74	41	41	41	22.2	328	<b>16WMK4WL4NMS</b>	<b>16WMK4WL4NMSS</b>	120	120
1 1/4-11	85	44	50	50	28.6	507	<b>20WMK4WL4NMS</b>	<b>20WMK4WL4NMSS</b>	105	105
1 1/2-11	93	48	55	55	33.3	609	<b>24WMK4WL4NMS</b>	<b>24WMK4WL4NMSS</b>	105	105

Order codes shown are part of our current manufacturing programme.

Imperial and metric parts may vary in hexagon dimensions.

For the version without locknut, please delete "WL4NM" (e.g. 16WMK4)

$\frac{\text{PN (bar)}}{10} = \text{PN (MPa)}$

Do not create drawings from these dimensions, they are subject to change and ISO manufacturing allowances.

### Maximum bulkhead wallthickness

Thread BSPP	Bulkhead union Max. thickness mm
1/4	9.5
3/8	12.5
1/2	12.4
5/8	10.8
3/4	13.4
1	10.1
1 1/4	12.1
1 1/2	14.1