

FORBES & HUNT BOILERS DISHED ENDS AND PRESSURE PARTS



dished ends
metal spinning
presswork



Forbes and Hunt Boilers offer an extensive range of dished ends and other pressed shapes suitable for many pressure equipment applications.

Finished product can be supplied "As Pressed", heat-treated, sand blasted, with edge preparation or painted.

A large range of materials are also supported including Carbon Steel, Stainless Steel, Duplex alloys, Aluminium, Copper, Bissalloy, Inconel and Titanium.

Products comply with Australian and International Standards including AS1210, AS1228, AS4458, ASME, BSI and ISO standards.

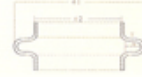
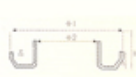
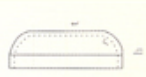
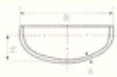
Standard pressed and rolled shapes include:

- Semi-elliptical to 7 metres OD, 50mm thick
- Torispherical to 7 metres OD, 50mm thick
- Hemispherical to 10 metres OD, 100mm thick
- Spherical Caps to 10 metres OD, 100mm thick
- Flanged Cones to 7 metres OD, 100 mm thick



HUNT
BOILERS
A Division of Forbes (Aust) Pty Ltd

For more information & Fact Sheets see www.forbesaust.com.au



Standard Sizes & Shapes Available

Diameter (mm)	Form (mm)	ICR (mm)	IKR (mm)	ITH (mm)	SF (mm)	Capacity (Litres)	Diameter (mm)	Form (mm)	ICR (mm)	IKR (mm)	ITH (mm)	SF (mm)	Capacity (Litres)
159 OD	SE			39	25	0.785	1524 OD	TOR	1397	152	302	75	370.700
168 OD	SE			39	25	0.785	1524 ID	SE			381	75	461.300
203 OD	SE			51	25	0.950	1676 ID	SE			419	75	616.900
219 OD	SE			51	25	0.995	1715 OD	TOR	1651	127	305	75	416.000
259 OD	SE			63	38	2.050	1829 OD	TOR	1753	152	335	75	583.000
273 OD	SE			66	38	2.150	1829 ID	TOR	1753	152	345	75	639.600
302 OD	TOR	264	35	80	25	3.300	1829 ID	SE			457.25	75	806.600
305 OD	TOR	229	63.5	83	25	3.880	1981 OD	TOR	1829	152	366	75	650.900
310 OD	SE			75	38	3.500	1981 ID	SE			495.25	75	1030.000
324 OD	SE			79	38	3.680	2134 OD	TOR	2057	152	376	75	755.600
336 OD	SE			81.5	38	4.500	2134 ID	SE			533.5	75	1274.000
356 OD	SE			86	38	5.240	2270 ID	SE			567.5	75	1534.000
381 OD	TOR	330	51	82	38	7.360	2286 OD	TOR	2133	228	450	75	934.000
386 OD	SE			93.5	38	6.800	2438 OD	TOR	2362	165	421	75	1166.000
392 OD	TOR	384	38.4	95	38	7.400	2438 ID	SE			609.5	75	1896.000
406 OD	TOR	305	63.5	105	38	7.500	2591 ID	SE			647.75	75	2275.000
432 OD	TOR	324	63.5	108	38	9.420	2600 OD	TOR	2515	165	441	75	1401.000
437 OD	SE			105.25	38	9.700	2731 ID	SE			682.75	75	2663.000
458 OD	TOR	420	76	102	38	10.500	2743 ID	TOR	2591	241	515	75	1987.000
458 OD	SE			111.5	38	12.450	2896 ID	SE			724	75	3176.000
472 OD	TOR	463	46.3	102	38	11.600	2896 ID	TOR	2819	241.5	541	75	2251.000
508 OD	TOR	457	63.5	106	38	14.070	3048 ID	SE			762	75	3704.000
508 OD	SE			124	51	14.150	3048 ID	TOR	2972	254	569	75	2622.000
572 OD	TOR	508	63.5	118	51	21.370	3353 ID	SE			838.25	75	4931.000
585 OD	TOR	573	57.3	110	51	23.500	3353 ID	TOR	3277	279	624	75	3484.000
610 OD	TOR	533	63.5	125	51	25.190	3658 ID	SE			914.5	75	6402.000
610 OD	SE			149.5	51	26.040	3658 ID	TOR	3581	305	681	75	4524.000
660 OD	TOR	628	63.5	127	51	25.470	3962 ID	SE			990.5	75	8139.000
686 OD	TOR	610	63.5	135	51	31.980	3962 ID	TOR	3886	330	736.5	75	5741.000
686 ID	SE			171.5	51	42.200	4267 ID	SE			1066.75	75	10165.000
711 ID	SE			177.75	51	47.060	4267 ID	TOR	4191	356	793	75	7172.000
737 ID				184.25	51	52.280	4572 ID	SE			1143	75	12503.000
762 OD	TOR	660	63.5	149	51	56.600	4572 ID	TOR	4496	381	848.5	75	8813.000
762 ID	SE			190.5	51	56.600	4877 ID	TOR	4801	406	904	75	10687.000
813 ID	SE			203.25	51	70.700	5182 ID	TOR	5105	432	960	75	12823.000
838 OD	TOR	711	70	165	51	56.700	5486 ID	TOR	5410	457	1016	75	15203.000
864 ID	SE			216	65	76.410	5500 ID	SE			1386.63	75	
914 OD	TOR	787	70	175	65	66.510	5600 ID	SE			1412.13	75	
914 ID	SE			228.5	65	101.900	5700 ID	SE			1437.63	75	
940 ID	SE			235	65	108.600	5800 ID	SE			1463.13	75	
965 ID	SE			241.25	65	113.200	5900 ID	SE			1488.63	75	
991 OD	TOR	940	70	172	65	82.070	6000 ID	SE			1514.13	75	
991 ID	SE			247.75	75	127.200	6100 ID	SE			1539.63	75	
1016 ID	SE			254	75	137.200	6200 ID	SE			1565.13	75	
1067 OD	TOR	914	76	203	75	106.100	6300 ID	SE			1590.63	75	
1118 ID	SE			279.5	75	182.600	6400 ID	SE			1616.13	75	
1137 ID	SE			284.25	75	192.100	6500 ID	SE			1641.63	75	
1143 OD	TOR	914	102	246	75	133.600	6600 ID	SE			1667.13	75	
1219 OD	TOR	1067	108	240	75	155.700	6700 ID	SE			1692.63	75	
1219 ID	SE			305	75	237.200	6800 ID	SE			1718.13	75	
1270 ID	SE			317.5	75	268.000	6900 ID	SE			1743.63	75	
1290 ID	SE			322.5	75	283.000	7000 ID	SE			1769.13	75	
1372 ID	TOR	1270	82.5	248	75	192.400	7100 ID	SE			1794.63	75	
1372 ID	SE			343	75	339.600	7200 ID	SE			1820.13	75	

Forbes (Aust) Pty Ltd & Hunt Boilers reserves the right to change the specifications or availability of its products without prior notice

ADELAIDE

599 Port Road, West Croydon SA 5008
Ph: 61 8 8268 8877 Fax: 61 8 8347 1311

MELBOURNE

49 Lambeck Drive, Tullamarine Vic 3043
Ph: 61 3 8336 1100 Fax: 61 3 8336 1177

MELBOURNE (Hunt Boilers)

11 Helen Kob Drive, Braeside Vic 3195
Ph: 61 3 9580 9377 Fax: 61 3 9580 9411

SYDNEY (Hunt Boilers)

4/38 Powers Road, Seven Hills NSW 2147
Ph: 61 2 9674 1255 Fax: 61 2 9674 1877

BRISBANE (Hunt Boilers)

10/37 Mortimer Road, Acacia Ridge Qld 4110
Ph: 61 7 3277 4730 Fax: 61 7 3277 9730