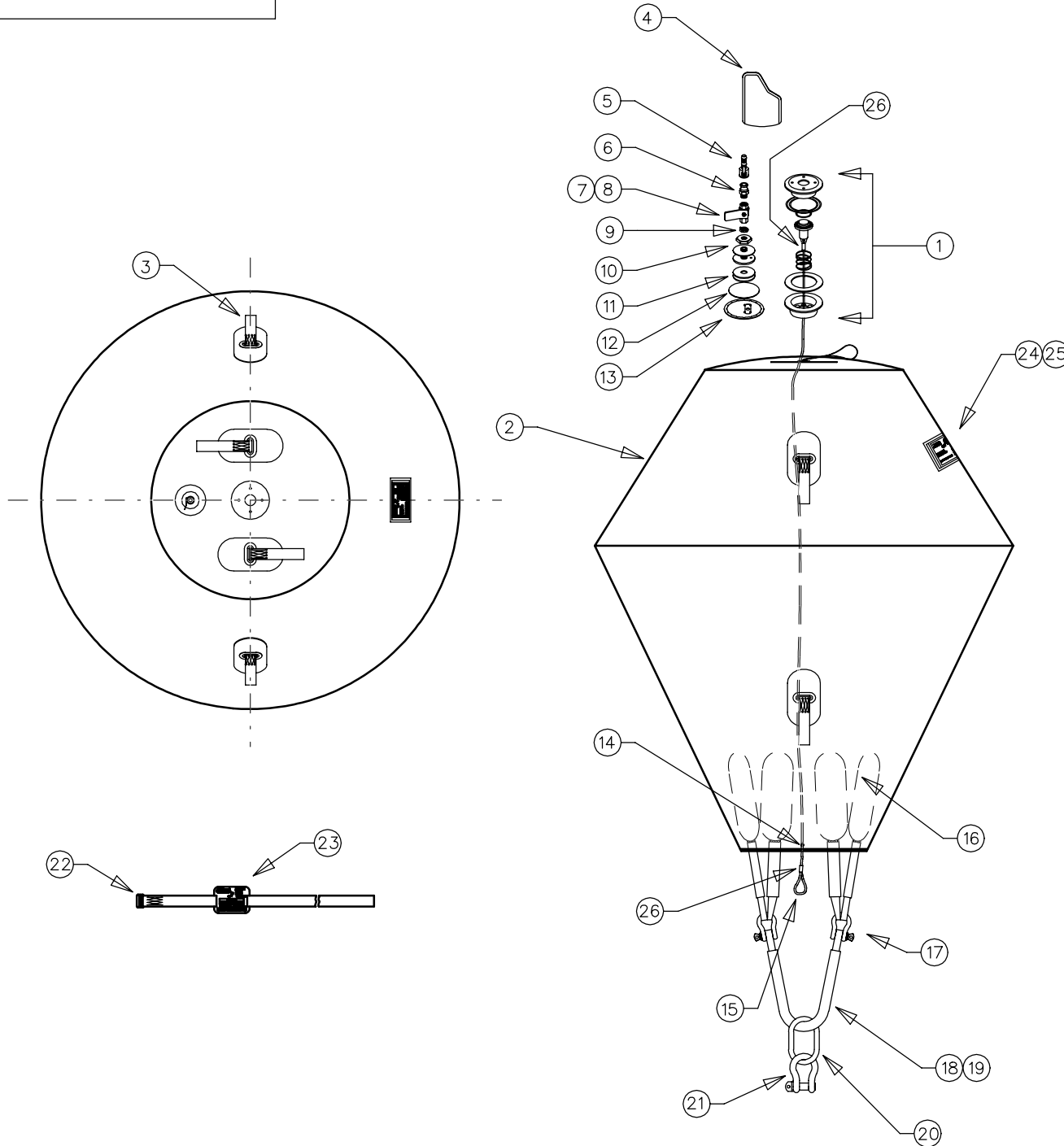


If In Doubt ASK !



Overall Height	3300mm
Overall Diameter	1900mm
Lift Capacity	3000Kg

Item No	Part No	Qty	Description	Remarks
1	D0433000000	1	Large Dump Valve	
2	D0108039999		Yellow Material	3 x 3 P.V.C.
3	E0108031500	6	Anchor Tab	Major
4	E0108038800	1	External Cover	
5	D0416551240	1	Brass Coupling	Hose Tail
6	D0416551230	1	Brass Coupling	3/4BSP Male
7	D0440531311	1	Handle	Stainless Steel
8	D0440561310	1	Ball Valve	3/4BSP
9	D0413562900	1	Brass Nut	3/4BSP
10	D0413560000	1	Brass Flange	3/4BSP
11	E0413633000	2	Inlet Gasket	
12	E0108031600	1	Inlet Patch	
13	E0108039000	1	Internal Cover	
14	D0500590400	1	Weldable Eyelet	15/37 Inch
15	D0311700001		6mm Rope	
16	E0201700403	8	PR3 Side Straps	New Style
17	D0601510200	4	Shackle	4.75T S.W.L.
18	E0201705100	2	Bottom Strap	
19	E0108031300	2	Large Sleeve	
20	D0602510903	1	Steel Link	5.7T S.W.L.
21	D0601510400	1	Shackle	9.5T S.W.L.
22	E0202708900	1	Tie Strap	
23	E0102036010	1	Major Tie Strap Info Label	Blue PVC
24	E0102030818	1	JW Label	Blue PVC
25	E0160175800	1	Label Cover	Clear PVC
26	D0500539012	2	Crimped Copper Ferrule	6.5mm

Dimensions In MM	File Name
Tolerance	PR3.DGN
N/A	Material
	See Parts List
<small>© SCHOLLE EUROPE LIMITED t/a Crestbury and J.W. Automarine 1972-2002 .This article and drawing is protected by copyright and is the property of Scholle Europe Limited.it may not be copied, published, or used for any purpose other than that for which it has been supplied, except with the written permission of Scholle Europe Limited.</small>	
<small>Enterprise Way Fakenham, Norfolk, NR21 8SN, England Telephone: Fakenham 01328 852300 Fax: Fakenham 01328 854222 Email: sales@jwautomarine.co.uk</small>	

Drawn	Sig	Revisions	Issue	Date	Client			
SBC	AJD	Revised	2	—	J.W. Automarine			
	AJD	Revised	3	14.5.90				
Scale		New Design	4	31.1.01	Drawing No	CJW 82/16	Issue No	8
1:11		Tie Strap	5	20.4.01	Sheet No	1 of 1	Date	10.4.02
On A1		Link Change	6	11.6.01				
Checked		JW Label	7	12.12.01				
		Copper Ferrules	8	10.4.02				

Title			
PR3 (3000Kg)			