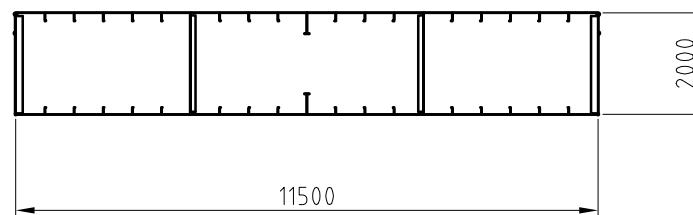


General particulars

Name : Jans
 Type of vessel : Flat top pontoon
 Length (o.a.) : 45.02 m
 Length (b.p.p.) : -
 Breadth (o.a.) : 11.58 m
 Depth (mould) : 2.00 m
 Construction weight : 190 ton (approx.)
 Empty draught (at sea) : 0.40 m
 Deadweight (at sea, s.w.l.) : -
 GRT / NRT : -
 Classification : -
 Remarks : Suitable for spuds \varnothing 610mm

NORMAL FRAME (spacing 600mm)



Draught [m] (u.s.k.)	Deadweight [ton]		Ton/cm Freshwater	KMT [m]
	Freshwater	Saltwater		
0.40	171.6	175.9	4.55	29.45
0.60	263.8	270.4	4.65	19.75
0.80	351.8	367.0	4.75	15.05
1.00	454.4	465.7	4.85	12.30
1.20	552.9	566.7	4.95	10.50
1.40	653.4	669.7	5.05	9.25
1.60	755.9	774.8	5.15	8.35
1.80	859.0	880.5	5.15	7.55

Please note: This drawing is indicative, please contact us for further details regarding the pontoon and its equipment (bollards, winches, manholes, anchors etc.)

02				CLIENT	Van der Wees Watertransporten B.V.	VAN DER WEES WATERTRANSPORTEN B.V. 's-Gravendeelsedijk 100, Dordrecht P.O. Box 629, 3300 AP Dordrecht, Holland Telephone : + 31 (0)78 - 648 26 65 info@vanderwees.nl Telefax : + 31 (0)78 - 613 25 96 www.vanderwees.nl Specialists in towage services and transports since 1907	
01			PROJECT	Fleet drawings			
00	15.06.2005	T. Lavrijssen	First Issue	DESCRIPTION	Capacity Plan "Jans"		
REV.	DATE	DRAWN BY	REASON FOR REVISION				
PAPER SIZE	SCALE	DRAWING NUMBER	DRAWING STATUS				
A3	N.T.S.	VDWJANS-DWG01	PRELIMINARY				