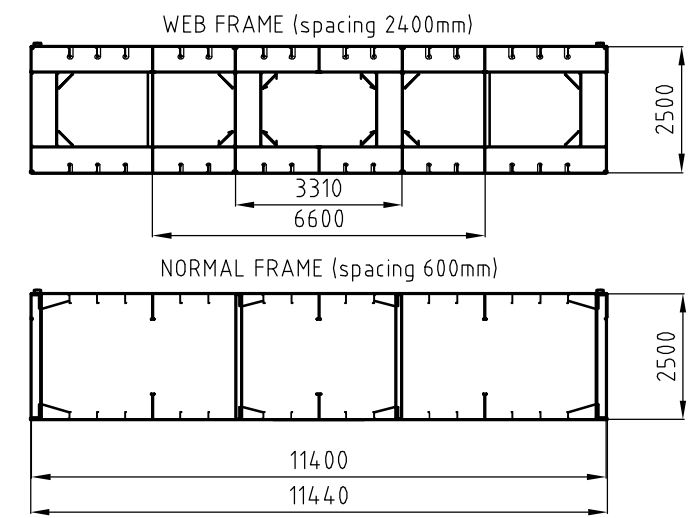


General particulars

Name : Lastdrager 6
 Type of vessel : Flat top pontoon
 Length (o.a.) : 50.04 m
 Length (b.p.p.) : 48 m
 Breadth (o.a.) : 11.44 m
 Depth (mould) : 2.5 m
 Construction weight : 250 ton
 Empty draught (at sea) : 0.49m
 Deadweight (at sea, s.w.l.) : 761
 GRT / NRT : 359/107 R.T.
 Classification : BV +100AN Pontoon
 Remarks : suitable for 2 spuds ϕ 610mm

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



Allowable Load (indic.)	Draught [m] (u.s.k.)	Deadweight [ton]		Ton/cm Saltwater	KMT [m]
		Freshwater	Saltwater		
A 75t	0.50	2	8	5.4	22.90
B 35t	0.60	55	62	5.5	19.21
C 75t	0.80	162	173	5.5	14.59
D 115t	1.00	272	284	5.6	11.91
E 145t	1.20	382	398	5.7	10.10
F 125t	1.40	494	513	5.8	8.87
G 145t	1.60	607	629	5.8	7.96
H 115t	1.80	721	746	5.8	7.25
I 90t	1.82	736	761	5.8	7.16
J 125t	2.00	836	863	5.8	6.68
K 70t	2.20	950	980	5.8	6.24
L 115t	2.40	1063	1096	5.8	5.89
M 11t/m2					
N 70t					

02				CLIENT	Koninklijke Van der Wees Watertransporten	KONINKLIJKE VAN DER WEES WATERTRANSPORTEN B.V. 's-Gravendeelsedijk 100, Dordrecht P.O. Box 629, 3300 AP Dordrecht, Holland watertransporten@vanderwees.nl Telephone: + 31 (0)78 - 648 26 65 www.vanderwees.nl Telefax : + 31 (0)78 - 613 25 96 Specialists in towage services and transports since 1907	
01	09-03-2009	W. Kock	New Anchorwinch	PROJECT	Fleet drawings		
00	25-11-2008	W. Kock	First Issue	DESCRIPTION	Capacity Plan "Lastdrager 6"		
REV.	DATE	DRAWN BY	REASON FOR REVISION				
PAPER SIZE	SCALE	DRAWING NUMBER	DRAWING STATUS				
A3	N.T.S.	VDWLD06-DWG01	PRELIMINARY				