SELF PROPELLED ROUGH TERRAIN CRANE 4 x 4 x 4

UPPERSTRUCTURE

Boom and Telescoping

4 section standard boom consisting of a basic boom (10 m) and 3 hydraulically powered sections (31 m). Automatic synchronisation through a positive mechanical system and a single control lever, Dou-ble acting telescoping ram. No hoses inside the boom. Sections are longitudinally and laterally guided by bearing mounted rol-

Optional: 9.10 lattice extension folded alongside the main boom for transport -470m fly-lib (2 positions 0" and 20") folded under the exten-

Demicking system Single double acting ram. Negative boom angle for easy reeving and servicing of boom head. Boom angles maxi : 82" — min : — 5".

- Two speed ranges : 36 secs or 73 secs (- 5" up to + 82")

Main winch and auxiliary winch (potional) P.P.M. type winch high pressure hydraulic motor and single reduction peer. Grooved drum and cable press device standard. Safe braking system : spring applied, hydraulically released, multi-disc type. Non

		Motor	Auxiliary
Motor (cm²) Réductor		80 1/32,4	54,8 1/25,
Max. line pull (1st	layer)	6.7	4,21
Speeds (4th layer) (mimm)		0-77 0-115 0-154	0- 5: 0-11

By hydraulic motor through reduction gear and electromagnetic brake nelease. Cross-coller slewing ring with external gear teeth recurred and botted on machined surface. Transport lock, pneumatically operated from the cab.

- Slewing speed: 0 to 2 r.p.m. Operators cab

ndscreen wiper and washer, cab in light, working light, adjustable seat, independent cab heater, electric horn.

Front panel with electric wanning lights and controls for engine, cab

Crane controls though 4 short lavers and 2 interconnected pedals for independent or simultaneous operation of crane functions. Moisting denticiting and belescoping controls are fitted with electric awtiches to provide 2 speed ranges.

CHASSIS AND TRANSMISSION Chassis Specific P.P.M. chassis. Made from high strength steel. Unitary weided tor-sion box construction with integral corrugals housing. Fitted with rigid and removable deck place (with non-slip protection). Towing bracket with pin on

Independent type 4 horizontal beams and 4 vertical jacks mounted upside down with fixed sods protected by sleeves and littled with bott. On lock values, Long vertical sonse (650 mm; Partial extension facility.

Engine Diesel DEUTZ PGL413F - 182 HP DIN (132 kw) at 2500 r.p.m. Air cooling. Fuel tank capacity : 220 l. Electric level gauge.

Transmission

Tonque converter and power shift gear box directly flanged to the engine with 6 speeds (3×2) forward and reverse. Two wheel drive (4×4) on road and 4 wheel drive (4×4) off road selection from cab. Automatic rear axis

Rear and front axies - Double reduction steering drive axies with planetary type reduction in

No spin differential on rear axie.

Suspension - Front : axie fixed to the chassis Rear : helicoldal springs and hydraulic shocks absorbers, lockable in

Types - Standard: 26.5 x 25

Steering

 Front : Hydrostatic with steering wheel.
 Rear : Hydro-electric controlled by independent lever located under the steering wheel.

Braking

- Service brakes (bedail): Air operated on all wheels

CIRCUITS

Hydraulic - Two main cumps with power take-off mounted on engine (4 x 46 L) can

be automatically disconnected from the cab for travelling.

— Triple parts plantage, stewing, it resocopies and oursigners.

— Separate selector blocks ensuring it dependent feeding flows for combining motions of the boom, which and stewing.

— 725 I hydraulic oil tank with filter and sight-level gauge.

24 unit equipment. Two 12 unit hatteries (160 4h each) and alternator with

Single cylinder air compressor (159 cm²). Air regulator, anti-freeze di

SAFETY DEVICES

- Safety lock valves boiled on all load bearing cylinders (demicking, telescoping, outriggers).
 Hydraulic speed limiter on all load lowering motions (hoisting, destin

 - Boom length and boom angle indicator Mechanical lock of the appending course. Power operated.

OTHERS OPTIONS · Safe load indicator

curd-proofing according to regulations

NOTE: P.P.M. receives the right to modify the above specifications which are given as a guide only.

WAVI CRANES

50 METRIC TONS 50 TONNES METRIQUES

MAIN BOOM I FLECHE PRINCIPALE * ON OUTRIGGERS FULLY EXTENDED - OVER 360° * CHARGES SUR STABILISATEURS EN EXTENSION TOTALE - 360°

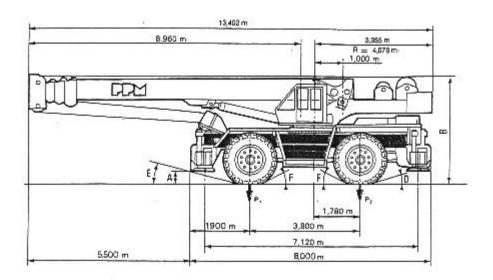
<i>6</i> 1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	m		10 MOP	OOM FR							
\$ 3	ACK DIR		LOW	YEL	EEN	GR	HITE	. WH	LUE .EU	BI	RPLE		D UGE	· RE
* *	m	31	0 m	27,50	m	24	0 m	20,5	m	17	o m	13,5	m	10
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3					23,25	81,00	25,80	78,00	36,00	76,00	41,00	73,00	50,00	66,50
3,5			15,80	00.03	23,25	79,50	26,90	77,00	36,00 .	74,50	41,00	70,50	44,90	63,50
4	12,30	80,00	15,80	79,00	22,35	78,00	26,90	76,00	36,00	72,50	40,85	68,50	40,55	60,50
4.5	12,30	79,00	15,80	78.00	21,30	77,00	25,75	74,50	35,45	71,00	35,95	67,50	35,95	57,50
5	12,30	78,00	15,80	77,00	20,35	75,00	24,45	73.00	32,00	69,00	32,00	64,00	32,00	54,50
6	12,30	76,50	15,40	75,00	18,60	73,50	22,15	70,00	26,10	65,50	26,10	60,00	26,10	47,50
7	11,95	74,50	14,40	73,00_	17,10	71,00	20,00	67,00	21,85	62,00	21,85	54,50	21,85	39,50
9 — 8	11,30	73.00	13.45_	71.00	17,10 15,70	09,50	18,15	64,50	18,65	.59,00	18,60	49,50	18,65	27,00
9	10.00	71.00	12.65	69,00	14,55 13,45	66,00	16,20	61,50	16,45	54 00	16,65	43.50		
10	10.00	69.50	11,80	67,00	13.45	63,00	14.45	59,00	14,70	50,00	14,60	37,50		
	9,50	67,50	11.00	65,00	12.55	£Q.QQ	13.00	54.50	13,30	45,50	12,60	30,00		
12	8,95	55,50	10,35	62,50	11,15	57,50	11,25	51,00	1140	40.52	11,40	16.00		
13	8,50	63,50	_ 9.Z5_	<u>60.50</u>	9,60	54,50	63.8	48,50	9,60	35,00			as each contract of	
14	8.05 7.60	61.50	8,75	58,00	8,35	51,50	8,55	44,00	8,20	28,00				
15	- KAN-	59.50	7.75	55,50	7,40	49,50	7,55	39,50	7,40	19,00		The state of the state of		
13	6,70	55,50	6,85	52,50	6,60	45.00	6,70	35,00						
17	5,85	_55,00	6,00 5,25	49,50	5,95	42,00	6,00	\$3,00						
18	5,20 4,70	52,50	5,25	46,50	5,25	38,50	5,25	20,00						
19		50,00	4.70	43,50	4,75	34,50	4.60	13,00						
20	4,10	47.50	4,15	40.00	4,20	30.00			Barrell Commence					
21 22	3,65	45,00	3,70	37,00	2,65	24,50				Commence on				
22	3,30	42,50	3,35	33,50	3,30	17,00			1					
23	3,00	39,50	3,00	29,50										
24	2,65	35,50	2,65	24,50										
25	2,35	33,00	2,35	19,50			1							
26	2,05	29,00	2,15	13,00		1	1	1	1	1				
27	1,85	24,50			1	1		1	-	-		1		
-28	1,50_	19,00		1	1				 	-				
29	1,45	13,00	1	1	-		1							

10-17,5 m EXTENSION / EXTENSION 10-17,50 * ON OUTRIGGERS FULLY EXTENDED - OVER 360° * CHARGES SUB STABILISATEURS EN EXTENSION TOTALE - SUR 360°

\$ 3	ENSION	17,50 m EXTENSIO	BOOM + 17,5 PRINCIPALE +	MAIN FLECHE I		0 m EXTENSION		
7.5		303		0.0		30		.0°
	- aEx	△°	a ^c a	∠ı°	a3a	~?	ů	
6 7							7,60	81,50
8			4,30 4,25	81.50		_	7,35	81.00
9			4,25	81,00			7,05	80,50
10			4,15	80,00			6,70	79.50
The second secon			4,00	79,50	4.45	81,50	6,35	
11 12			3,90	78.50	4.40	81,00	6,00	78,50 77,50
			3,80	78,00	4,30	80.50	5,70	
13			3.70	77,00	4,20	79.50	5,40	76,00
15			3,60	76.00	3,95	78.50	5,20	74.50
and the second s			3,45	75,50	3,80	77.50		73,50
- 16			3,35	74,50	3,70	76.CO	4,95	72,00
17	2,20	81.50	3,25	73,50	3,50	75.00	4,70	70,00
18	2,15	80,50	3.20	72,50	3,40	73.00	4,50	68,50
- 20	2,10	79,50	3,10	71,50	3,30	71,50	4,30	66,50
- 21	2,05	78,50	2,95	70,00	3,20	70.00	4,15	65,00
	1,95	77.50	2,90	69,00	3,10		3,65	53,00
22	1,95	76.50	2,80	67,50	2 05	63,00	3,20	61,00
23	1,90	75,50	2,75	66,50	2,95 2,90	65.00	2,80	59.00
24	1,90	74,50	2,65	55.00	2,80	64,00	2,45	57.00
25	1,85	73.00	2,60	63,50		62,00	2,20	55,00
2G 27	1,85	71,50	2,45	62,00	2,65	60.00	1,95	53,00
and the same of th	1,80	70,00	2,35	60,50	2,35	58,00	1,75	51,00
28	1,80	68,50	2,10	59,00	2,10	56.00	1,55	49,00
29	1,75	67.00	1,85	57,50	1,80	54.00	1,45	47,00
30	1,75	65,00	1,65	55,50	1,55	52.00	1,30	45,00
31	1,75	63.50	1,45	22,30	1,35	50.50	1,20	43,00
32	1,70	61.50		53,50	1,10	48.50		-0,00
33	1,65	\$9.58	1.23	51,50 49,50	0.90	46.50		
34_	1,45	57,50	1,03	49,50				
35	1,20	55.50			73000-1100-1100			

n and level ground and wheels raised clear of the ground. I Avec roues décollées du sol, sur sol dur et horizontal. length Indicating colours I Couleur de expérage des longueurs de lièche

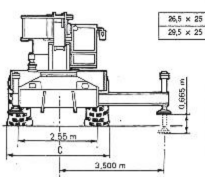




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0,445 m



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C

3,23 m

3,305 m

D

19*

20*

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23*

24"

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26°

8

3,79 m

3,85 m |

Machine de base Basic machine Maquine de base Grundgerät	39,75 1	Toutes options All options Todas optiones Zusalsausrüstung	41,51
P1: 19,7 t	P ₂ : 20,05 t	P1: 21.51	P2:201

