

Potain - MCT 385

Guide Produit - Ref.: 108 2012 10 5 EN



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Characteristics and Key Points

On the MCT 385 crane, everything has been designed in order to optimize, in full safety, the productivity on the site during operation, maintenance, erection/dismantling, as well as during transport and therefore ensuring a profitable investment.

To meet different requirements of market, this topless crane is designed with advanced performances of 20t and 14t, which are perfectly adapted to the heavy duty job site.



Maximum load	20 t	14 t	
Maximum jib	75 m	75 m	
Load at jib nose	20 t	14t	
,	2,7 t - 75 m jib	3,2 t - 75 m jib	
Masts	2 m M mast	2 m M mast	
Hoisting	100 hp	75 hp	100 hp
-	20 t at 18 m/min (4 - fall)	14 t at 20 m/min (4 - fall)	14 t at 26 m/min (4 - fall)
	10 t at 36 m/min (2 - fall)	7 t at 40 m/min (2 - fall)	7 t at 52 m/min (2 - fall)
Driving aids	Indicators	Indicators	
-	Control of slewing over forbidden zones	Control of slewing over for	bidden zones
	& anti-collision system (option)	& anti-collision system (op	



Preparing the packages on the ground is carried out rapidly thanks to the conception of elements

Simple and rapid erection/dismantling

Each part is equipped with slinging points and the package weights are limited (all $\leq 10t$)

For the convenience of erecting and dismantling, every jib and mast are built with the lifting eyes

Easy for transportation

Even with its strong capacities, the complete crane - max. 75m & HUH 64,9m - can be easily and rapidly transported in several parts assembled (See page 34-35)

Convenience of transporting the crane to different job sites due to the possibility of preparing the crane in assembled parts before its departure from the site

This type of transportation also offers a considerable saving in time when re-erecting the crane and avoids unprofitable transport operations

Erection Kinematics



Fitting the fixing angles

The new fixing angle template (in option) is stiff, so it is possible to fit the fixing angles only by using this template (no need to add one more mast at the top). The reusable fixing angles exist in option.



Fitting the towerhead/cab

The cab mast together with the turntable:

- 1. Cabin can be assembled to the sub-assembly on ground
- 2. Cabin can also be installed in the air after installing the slewing towerhead



Preparation on the ground Simple and rapid assembling of the jib and counter jib on the ground Most of the parts are pre-assembled in the factory in order to save time on job site

Fitting the crane tower

- Fit the mast sections by means of the auxiliary lifting equipment
- 2. Fit the mast sections by means of telescoping after it is fit to the lowest mast height for telescoping by the auxiliary lifting equipment



Fitting the jib foot

There are two ways of fittng the jib foot:

- 1. Fit the jib foot to the towerhead
- 2. Fit the jib foot toghether with one 10m jib section to the towerhead



Fitting the counter-jib

The counter-jib is fitted onto the jib foot and then locked by means of pins and shafts





Fitting the front jib

Thanks to the topless design, no tie bar is required Jib can be assembled completely or partially in sections on ground

Ballasting

Depending on the jib length, partial ballasting may be required

Putting into service

Reeve the wire ropes and adjust the limit switches as well as safety devices And the crane is ready to work



Preparing the Jib



Every jib section can be lifted by means of the sling points for full safety



Each jib section The walkway is has a "ladder" to the sling points assembled with the access all and to the pins along the jib for to enhance a a safer working safer working condition on condition the jib



Everything is planned to allow the erector to carry out the assembly work easier and safer



Each jib section is delivered with guard rope assembled



Quick fish joints make the jib assembling easier and faster



All mechanisms are equipped with the platform for much easier maintenance

The trolley is equipped with the platform for its maintenance and the setting of load limiter





Assembling jib sections

By means of the centering pin, the 2 fishplates are fitted easily with each other for inserting the connecting pin

Fitting the upper pin connetion

Fitting the lower member by means of the centering dowels which serve also for taking up the vertical loads





Assembling jib nose

Position the jib nose with centering pins





For the convenience of fitting in the air, complete jib is assembled on the ground easily and rapidly

A variable jib adjustable in 5m sections from 30m to 75m with SM/DM trolley (2-fall and 4-fall reeving) or 2C trolley (double trolley)



Fix the jib nose on the last jib section by means of the screws, washers and nuts



Preparing the Counter-jib

001



Fitting platforms and grab rails 001

- For the convenience and safety of operating and maintain-1. ing, platforms giving access to the ballast and the hoist winch are assembled and fitted on the counter-jib
- Fit the grab rails on the platforms and the counter-jib, and 2. then fix them by means of safety pins



Fitting hoist winch 002

- 1 Fit the hoist winch on the counter jib and fix it by means of the pins and split pins for the three connection holes
- 2. Use the bolt & nut for the remaining hole to mount the hoist winch firmly on the counter jib
- 3. The hoist winch can be either mounted on the counter jib firstly on ground, or in the air, depending on the mobile crane capacity





003 Fitting counter-jib extension and tie bar

- Depending on the jib length used, assemble the extension 1 of counter jib by means of 4 pins and split pins
- Assemble the tie bar and use support to put in assembly 2. position for erection

004 Fitting wind-sail plates

Depending on the jib length used, assemble the wind-sail plate by means of 2 pins and 2 bolts

002

003

Fitting the Towerhead/Cab

Preparing the cab

Sling the cab at the 4 slinging points which ensures accurate and rapid positioning of the cab on the towerhead and handling in full safety

Platforms protected by grab rails give the crane driver an access to the driver's stand in full safety

Very simple and rapid pin-connection by means of 2 pins locked by split pins, which gains in time during erection

Fitting the cab

Lift the cab and cab support assembly until the support can be pinned to the slewing towerhead using pins and split pins

This can be done on the ground or in the air



Fitting the towerhead

Raise the assembly and position it onto the crane tower by means of intended sling points

It is possible to slew the crane so that to align jib and counterjib hold by mobile crane and makes the fitting of the pins much easier

For the convenience and safety of fitting, special accesses are available as option to fit effortlessly the fix pivot pins and the mast pins if the telescoping cage is not used

Fitting the Counter-jib



Fitting the towerhead/cab

Overall weight for package (without cab and cab support) is 10t

Fitting the jib foot to the towerhead

- 1 Pin-connecting the jib foot to the towerhead, and fix them by split pins
- 2 Take care that the jib foot must point to the same direction as the cab face
- 3 Overall weight for package (with 2C trolley) is 8,1t



Fitting the counter-jib with hoist winch

- 1. Pin-connecting the counter-jib to jib foot
- 2. Overall weight for package without the hoist winch is no more than 10t



Fitting a partial counter ballast

For some jib lengths, before fitting, it is absolutely necessary to carry out a partial ballasting

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Fitting the Jib



Fitting the first 30m jib sections N° 2, 3 and 4

- 1. Pin-connecting the jib sections to jib foot
- 2. Overall weight for package is no more than **10t**



Fitting the rest 40m jib sections

- 1. Pin-connecting the rest jib sections
- 2. Overall weight for package is no more than **5,6t**

Fitting the jib

- 1. Assembly the jib on the ground
- 2. Fit it to the jib foot by mobile crane
- 3. Overall weight for full jib package is no more than **15,6t**







Design of the platform and the ladder makes erection much easier and safer









Fitting the jib in 1 step

Catwalk along the full jib

Access



Platform for operations at the jib nose



Catwalk and independent safety rope along the full 75m jib give the highest safety to walk along the jib



Large access to the hoisting winch for easy maintaining operation Every mechanism has one platform for the maintenance operation in order to work in safe conditions

This trolley platform allows the maintenance interventions on the jib trolley: working effortlessly in full safety, the technician remains in the crane driver's field of view



All the erection or maintenance operations are carried out in full safety thanks to the well protected accesses

Rail with special steps (a) as well as the shape of counter ballast (b) are designed for easier and safer access for fitting and dismantling the counter ballast



(a)



Platform giving access to the jib, allowing also to carry out the operations on the trolley winch and on the load limiter (settings are finished during commission)

(b**)**



Driving and Maintenance



001 Driving aid devices

Indicator as standard in the driver's cab provide him with all the information he needs: the hook position (height and radius), stresses (load and moment), information on the rope reeving and wind speed. With the DIALOG EASY option, preventive maintenance data also can be displayed

Top Tracing II, as option, combines the control of overslewing forbidden zones (control of 10 zones of maximum 16 points) and the control of interferences between cranes (16 cranes with horizontal or raised jib). Ideal for sites with several cranes in operation



De op op W th m

004



002 Weathervaning

At the top of the crane: weather vaning button in the cab At the crane foot: weathervaning button available on the main control panel (cranes without collector)

For cranes equipped with a collector: weathervaning by means of a wired push-button box and emergency stop as option

With collector



003 Wiring cable option (working height >60m)

The electric wiring included in the standard crane allows a working height of 60 m. For higher working heights it is necessary: - For cranes with the collector option: To indicate the final working height and to supply the additional multicore cable adapted to the hoisting winch power. The cable cross-section indicated in the price list is calculated for the freestanding height of the crane. For higher heights it is necessary to determine a new cable cross-section (please consult the design department). No extension cord for the version with collector

- For cranes without collector: Adapt the length of the electric wiring by means of the extension cords provided for this purpose according to the power of the supplied hoisting winch

Thanks to the collector the crane can slew in both directions, without any limitation or restriction



Derrick and auxiliary winch

- Derrick is delivered in standard configuration to help maintenance operation on the hoisting winch; the auxiliary winch is supplied as option
- With a capacity of 990 daN (990 kg), it covers the whole area of the technical zone and allows to lift the various components of the mechanisms
- Auxiliary winch is optional and makes easy the dismantling of parts

Safety Devices





Upper and lower hoist limit switch

Limit switch «Trolley out» and «Trolley in»



Moment cutout



Load limiter by dynamometric ring



Slewing limiter



Wiring Diagram

For driving in full safety, all the movements are controlled by limiters with deceleration before cutout.

Mechanisms

Accurate mechanisms with frequency variation ensure safe and efficient movements and good productivity on the site.





100 LVF 50 Optima (20 t) Hoisting winch 75 LVF 35 Optima (14 t) 100 LVF 35 Optima (14 t)

Optimisation of the speed depending on the lifted loads. On the first notches (speeds for approaching, tightening the slings.....) speed is controlled by the load limiter (dynamometric ring).

Concerning the operating speeds, the Optima system adapts the speed depending on the lifted load. This ensures the winch always runs at full power.

Trolley winch	10 DVF 10	(20 t)
	6 DVF 6	(14 t)

Progressive speed variation by proportioning control

The trolley winch is equipped with a frequency converter which supplies the motor with variable frequency and voltage depending on the speed required by the crane driver and the suspended load (3 load cases: max. load, 50% max. load, 25% of max. load).

Slewing mechanism RVF 172 Optima+ (20 t) RVF 172 Optima+ (14 t)

A completely controlled progressive control

A speed proportional to the control with in addition a driving adaptable to the crane driver's behaviors:

either by an action mastered by stopping the control. The jib decelerating time is then controlled by the frequency converter

or by a reverse control which is possible in the decelerating phase (« counterslewing control »)

The crane driver controls in this way decelerating and stopping of the motion. The mast torque is always automatically controlled.



Travelling mechanism RT 664 A2B - 2V (20 t) RT 664 A2B - 2V (14 t)

Well proven RT type travelling gear is used. Cable winders: 50/25 – 60/50 – 110/70 – 140/95 – 170/120 according to the electric cable cross-section and length.

Power supply

20 t

Network	Hoisting winch	Nominal power	Required power	Starting power	Nominal intensity	Starting intensity
400 V - 50 Hz	100 LVF	134 kVA	107 kVA	159 kVA	193 A	229 A
480 V - 60 Hz	100 LVF	139 kVA	107 kVA	164 kVA	167 A	197 A

14 t

Network	Hoisting winch	Nominal power	Required power	Starting power	Nominal intensity	Starting intensity
4001/ 5011-	75 LVF	98 kVA	78 kVA	121 kVA	141 A	175 A
400 V - 50 Hz	100 LVF	123 kVA	98 kVA	148 kVA	178 A	214 A
4901/ 6011-	75 LVF	98 kVA	78 kVA	121 kVA	118 A	146 A
480 V - 60 Hz	100 LVF	123 kVA	98 kVA	148 kVA	148 A	178 A

The nominal powers expressed in kVA correspond to the required power of a crane with heavy loads in heavy duty cycles. For operation with not heavy duty cycles, the nominal power can be reduced by 20%.

20 t

	400 V - 50 Hz 480 V - 60 Hz							UL			ch - PS hp	kW	Č.
	100 LVF 50	m/min	36	54	86	94	18	27	43	47	100	75	1018 m
.	Optima	t	10	6	3	2,5	20	12	6	5	100	/5	1018111
< _ >	10 DVF 10	m/min		0	→ 80 (20		10	7,4					
۲	RVF 172 Optima+	tr/min U/min rpm			0		2 x 10	2 x 7,5	-				
VB22	RT 664 A2B - 2V R ≧ 13 m	m/min			16 19		4 x 7	4 x 5,2					

Under special request, it is possible to have 150 LVF 50 GH.

14 t

	400 V - 50 Hz 480 V - 60 Hz				1			U			ch - PS hp	kW	á.
	75 LVF 35	m/min	40	46	81	96	20	23	41	48	75		76.6
	Optima	t	7	6	3	2,25	14	12	6	4,5	/5	55	766 m
	100 LVF 35	m/min	52	62	108	140	26	31	54	70	100	75	1146 m
	Optima	t	7	6	3	1,75	14	12	6	3,5	100	/5	1146 m
<∎►	6 DVF 6	m/min			0 → 42		5,5	4					
۲	RVF 172 Optima+	tr/min U/min rpm			0 C		2 x 10	2 x 7,5					
VB22 ● ₩₩	RT 664 A2B - 2V R ≧ 13 m	m/min			16 19		4 x 7	4 x 5,2					

Data sheets



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'5 m	3,4	►	20,4	22	25	27	30	32	35	36	39,6	42	45	47	50	52	55	57	60	62	65	67	70	72	75	m		
			14	12,8	11	10	8,8	8,1	7,3	7 •	⊾ 7	6,5	6	5,7	5,3	5,1	4,7	4,5	4,3	4,1	3,8	3,7	3,5	3,4	3,2	t		
) m	3,4		21,2	22	25	27	30	32	35	37,6	41,1	42	45	47	50	52	55	57	60	62	65	67	70	m				
			14	13,4	11,5	10,5	9,3	8,6	7,7	7 *	⊷ 7	6,8	6,3	6	5,6	5,3	5	4,8	4,5	4,3	4,1	3,9	3,7	t				
5 m	3,4			22,1	25	27	30	32	35	37	39,5	43	45	47	50	52	55	57	60	62	65	m						
				14	12,1	11,1	9,8	9,1	8,1	7,6	7 -	⊾ 7	6,6	6,3	5,9	5,6	5,3	5	4,7	4,6	4,3	t						
0 m	3,4			23,9	25	27	30	32	35	37	40	42,7	46,4	47	50	52	55	57	60	m								
				14	13,3	12,1	10,7	9,9	8,9	8,3	7,6	7 +	⊾7	6,9	6,4	6,1	5,8	5,5	5,2	t								
5 m	3,4			24,7	25	27	30	32	35	37	40	42	44,2	48,1	50	52	55	m										
				14	13,8	12,6	11,2	10,4	9,3	8,7	7,9	7,5	7 *	⊾7	6,7	6,4	6	t										
0 m	3,4				25,4	27	30	32	35	37	40	42	45,4	49,4	50	m												
					14	13	11,5	10,7	9,6	9	8,2	7,7	7 -	⊾ 7	6,9	t												
5 m	3,4				26	27	30	32	35	37	40	42	45	m									(t		J.	L.		
					14	13,4	11,9	11	9,9	9,3	8,4	7,9	7,3	t									ŀ	ų	_ +			*
0 m	3,4				26,4	27	30	32	35	37	40	m											14					
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					14	13,8	12,2	11,3	10,2	t																1	_	=
0 m	3,4				26,6	27	30	m															l					(m)
				_	14	13,8	12,2	t																	- = 6	J-0,8	85 t	

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75 m	2,4	•	20,6	22	25	27	30	32	35	36,6	38,2	42	45	47	50	52	55	57	60	62	65	67	70	72	75	m			
			14	13	11,1	10,2	9	8,3	7,4	7 +	⊾7	6,2	5,7	5,4	5	4,8	4,4	4,2	4	3,8	3,5	3,4	3,2	3,1	2,9	t			
70 m	2,4	•	21,4	22	25	27	30	32	35	38,2	39,9	42	45	47	50	52	55	57	60	62	65	67	70	m					
			14	13,5	11,7	10,7	9,4	8,7	7,8	7 +	₽7	6,6	6,1	5,7	5,3	5,1	4,7	4,5	4,2	4,1	3,8	3,7	3,5	t					
65 m	2,4	•		22,2	25	27	30	32	35	37	39,9	41,7	45	47	50	52	55	57	60	62	65	m							
				14	12,2	11,2	9,9	9,1	8,2	7,7	7 +	<mark>⊷</mark> 7	6,4	6,1	5,6	5,4	5	4,8	4,5	4,3	4,1	t							
60 m	2,4	•		24,1	25	27	30	32	35	37	40	43,4	45,3	47	50	52	55	57	60	m									
				14	13,4	12,3	10,9	10,1	9,1	8,5	7,7	7 -	⊾ 7	6,7	6,2	5,9	5,6	5,3	5,0	t									
55 m	2,4	•		24,9	25	27	30	32	35	37	40	42	44,9	46,9	50	52	55	m											
				14	14	12,8	11,3	10,5	9,5	8,9	8,1	7,6	7 🗕	→ 7	6,5	6,2	5,8	t											
50 m	2,4	•			25,6	27	30	32	35	37	40	42	46,1	48,2	50	m													
					14	13,2	11,7	10,8	9,7	9,1	8,3	7,8	7 +	<mark>⊾</mark> 7	6,7	t													
45 m	2,4	•			26,2	27	30	32	35	37	40	42	45	m									(t)	त	াৰা	1		
					14	13,6	12	11,1	10	9,4	8,6	8,1	7,4	t									ļ	¥	⊨ → ∢	-	►		
40 m	2,4	•			26,7	27	30	32	35	37	40	m											14						
					14	13,8	12,2	11,4	10,2	9,6	8,8	t																0.0	7.
35 m	2,4	•			26,9	27	30	32	35	m													7	_				- 0,3	<u>/t</u>
					14	13,9	12,4	11,5	10,4	t																		ŧ	
30 m	2,4	•			26,9	_	30	m															L					→ (m))
					14	13,9	12,4	t															-			= 📮 ·	- 0,37 t		

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75 m	3,4	►	14,5	15	17	20	22	25	25,3	27,8	30	32	35	37	40	4
			20	19,2	16,5	13,5	11,9	10,1	10+	⊷ 10	9,1	8,4	7,6	7,1	6,4	
70 m	3,4	►		15	17	20	22	25	26,3	28,8	30	32	35	37	40	4
				20	17,2	14,1	12,5	10,7	10 -	⊾ 10	9,5	8,8	7,9	7,4	6,7	6
65 m	3,4	►		15,6	17	20	22	25	27	27,5	30	32	35	37	40	4
				20	18,1	14,9	13,2	11,3	10,2	10+	⊾ 10	9,3	8,3	7,8	7,1	6
60 m	3,4	►			16,8	20	22	25	27	29	29,7	32,4	35	37	40	4
					20	16,3	14,5	12,4	11,3	10,3	10-	⊷ 10	9,1	8,6	7,8	7
55 m	3,4	►			17,4	20	22	25	27	30	30,7	33,6	35	37	40	4
					20	17	15,1	13	11,8	10,3	10 -	⊾ 10	9,5	8,9	8,1	7
50 m	3,4	►			17,9	20	22	25	27	30	31,5	34,4	35	37	40	4
					20	17,5	15,6	13,4	12,2	10,7	10 -	⊾ 10	9,8	9,2	8,4	7
45 m	3,4	►			18,5	20	22	25	27	30	32	32,7	35,7	37	40	4
					20	18,2	16,3	14	12,7	11,1	10,3	10	⊾ 10	9,6	8,7	8
40 m	3,4				18,8	20	22	25	27	30	32	33,2	36,2	37	40	1
					20	18,6	16,6	14,2	12,9	11,3	10,5	10	⊾ 10	9,8	8,9	
35 m	3,4				18,9	20	22	25	27	30	32	34	35	m		
					20	18,7	16,7	14,3	13	11,4	10,5	9,8	L 10	t		
30 m	3,4				18,8	20	22	25	27	30	m					
					20	18,6	16,6	14,3	13	11,4	t					

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75 m	2,4	►	14,7	15	17	20	22	25,9	26,5	28	30	32	35	37	40	2
			20	19,5	16,8	13,8	12,3	10+	⊾ 10	9,3	8,6	7,9	7	6,5	5,9	5
70 m	2,4	►		15,1	17	20	22	25	26,8	27,4	30	32	35	37	40	2
				20	17,4	14,3	12,8	10,9	10 -	⊾ 10	8,9	8,2	7,3	6,8	6,2	5
65 m	2,4	►		15,8	17	20	22	25	27	28,1	28,8	32	35	37	40	2
				20	18,4	15,1	13,5	11,6	10,5	10-	•10	8,8	7,8	7,3	6,6	6
60 m	2,4	►			16,9	20	22	25	27	30	30,2	30,9	35	37	40	2
					20	16,4	14,7	12,6	11,5	10,1	10 -	⊾ 10	8,6	8	7,3	6
55 m	2,4	►			17,6	20	22	25	27	30	31,6	32,3	35	37	40	2
					20	17,3	15,5	13,3	12,1	10,7	10 -	⊷ 10	9,1	8,5	7,7	7
50 m	2,4	►			18,1	20	22	25	27	30	32,4	33,2	35	37	40	2
					20	17,8	15,9	13,7	12,5	11	10 -	⊾ 10	9,4	8,8	8	7
45 m	2,4	►			18,8	20	22	25	27	30	32	33,6	34,4	37	40	2
					20	18,6	16,6	14,3	13,1	11,5	10,6	10 -	⊾ 10	9,2	8,3	7
40 m	2,4	►			19	20	22	25	27	30	32	34,2	35	37	40	I
					20	18,9	16,9	14,6	13,3	11,7	10,8	10 -	⊾ 10	9,3	8,5	
35 m	2,4	►			19	20	22	25	27	30	32	34,2	35	m		
					20	18,9	16,9	14,6	13,3	11,7	10,8	10 -	⊷ 10	t		
30 m	2,4	►			19,1	20	22	25	27	30	m					
					20	19	17	14,7	13,4	11,8	t					

Trolleys and corresponding load curves

2/4-fall reeving 2C trolley equipment (double trolley) is offered as standard. SM/DM trolley equipment is available as an option.





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Data sheets

Jib compositions: MCT 385 is marketed as standard with 75 m jib. The other jib versions are proposed as an option according to the following splitting up:

5 m splitting up



Wind-sail plates

Wind-sail plates

These plates which are essential for the crane stability (in and out of service) are fitted during the erection operations. Their positions varying according to the jib versions must be compulsorily observed and comply with the regulations of the technical instructions of the crane.



70 m - 75 m

45 m - 50 m - 55 m - 60 m - 65 m

Under special request, it is possible to use 14 m counter jib

Data sheets

Counter-jib ballast

(20 t & 14 t)

	4850 kg	3150 kg	<mark>⊯</mark> ≣(kg)
75 m	6	0	29 100
70 m	5	1	27 400
65 m	5	1	27 400
60 m	5	0	24 250
55 m	5	0	24 250
50 m	4	1	22 550
45 m	3	2	20 850
40 m	4	0	19 400
35 m	6	0	29 100
30 m	4	2	25 700





Mast

Masts of « M » type technology, with fish joints with stepped pins and anticorrosive treatment. Inclined access (as option, with Aluminium ladders) and vertical access (standard, with galvanized steel ladder) protected by back loops.



Telescoping cage

The use of new telescoping cage on 5m masts can increase the speed of telescoping phase

Weight of telescoping cage is 8t







002

Fishing plates

- Optimum mounting by crosswise fitted and stepped pins with 2 diameters
- Locked by means of universal ring and safety pins



003

Pin supports

- Rigidly fitted to the mast • Pins: within reach for mounting
- and dismantling the mast
- Avoid the loss of pins and make storing much easier
- These pin supports can be bolted • on the mast at different positions as required





001

Perfect mast adaptation

- Two types of mast: M 619A - <mark>5m</mark> M 619C - 3,33m
- Cross-section is 2m
- With these 2 masts, the height under hook can be adjusted at every 1,66m
- Rest platform for every mast (option)





004

Accesses

- Two types of accesses vertical and inclined ladders
- For inclined ladder, every mast • is equipped with the ladder and the resting platform
- The platforms are also used for • fitting the fish joint pins
- All the accesses are galvanized • for long lasting

Data sheets

Climbing inside the building

- 001
- Computerized machining ensures precise dimensions for safe and easy erection as well as long lasting

Pin holes are covered during delivery to keep the holes at the best condition for the assembly at job site



The pins with special treatments guarantee an exceptional 002 lifetime without special maintenance

> The cross-fitted pins reinforce a perfect rigid fixing which suppresses every micro shifting of the masts with respect to each other and thus minimizes any damage on the bearing surfaces due to friction

TIRAX pin is available as an option.

Completely painted outside and inside for maximum anti-corro-003 sion protection

> Dismountable mast into panels minimize volume for long distance transportation

Freight cost for the mast could be lowered by a maximum of 2/3 with the use of dismountable panel masts

The fishplating is carried out by means of TREATED STEPPED PINS, whose fitting is SIMPLE - RAPID - EASY and SAFE





/!\

The technical information contained in this document is useful as a basic introduction to the crane. In no case may this document serve

Telescoping on slabs is handled case by case after consultation with the technical sales department.



Chassis VB 22 - 🗹 2 m

Mast compositions

H (m) : the hook height (m) is given as an indication. This height depends on the trolley type used (SM/DM or 2C) and the type of crane base (fixing angle or chassis). See the data sheets for the exact definition of the hook height according to the configuration. It's possible to replace two 5 m mast sections by three 3,33 m mast sections.

The cast-in fixing angles cannot be reused. They are set in the concrete block. The reusable fixing angles are fitted on the concrete block and mounted by anchorage rods (customer's supply). A template frame (option) is used for perfect fitting of the fixing angles or reusable fixing angles.



Non-reusable fixing angles P 22

⊠2 m Fish joint Ø70 mm



Reusable fixing angles R 22 [∕]2 m . Fish joint Ø 70 mm





🛛 2 m telescopic 30 m → 75 m

P 22 - FEM 1.001-A3							
H (m)	M 619C	M 619A					
D70	3,33 m	5 m					
64,9	1	12					
61,5	0	12					
56,5	0	11					
51,5	0	10					
46,5	0	9					
41,5	0	8					
36,5	0	7					
31,5	0	6					
26,5	0	5					
21,5	0	4					

R 22 - FEM 1.001-A3							
H (m)	M 619C	M 619A					
D70	3,33 m	5 m					
65,1	1	12					
61,7	0	12					
56,7	0	11					
51,7	0	10					
46,7	0	9					
41,7	0	8					
36,7	0	7					
31,7	0	6					
26,7	0	5					
21,7	0	4					

Curved track equipment (option) : essential for travelling on curved track.

2 rotating plates, located between the chassis and the bogies, at the opposed corners. The two other bogies are not equipped. When carrying out a curved track, the track width varies in the curve. The system allows that the wheels remain on the track.

Base ballast

VB 22		H (m) D70	63,3	60,0	56,6	51,6	46,6	41,6	36,6	31,6	26,6	21,6	16,6	11,6
2 m telescopic	FEM 1.001-A3	≜ ≡(t)	132	120	108	96	96	96	96	96	96	96	96	96



2 m telescopic 30 m → 75 m

VB 22 - FEM 1.001-A3							
H (m)	M 619C	M 619A					
D70	3,33 m	5 m					
63,3	2	10					
60,0	1	10					
56,6	0	10					
51,6	0	9					
46,6	0	8					
41,6	0	7					
36,6	0	6					
31,6	0	5					
26,6	0	4					
21,6	0	3					
16,6	0	2					
11,6	0	1					



masts.

Road transport - Standard truck 13,4 m

Example of loading plan for the complete crane with HUH 61,5m, max.75 m jib, 2C trolley, 100 LVF hoist winch, 12 M619A masts.

Complete crane can be delivered by 10 standard truck or 10 containers (9 high cube 40' containers & 1 flat rack container). The packaging may be slightly changed according to the actual crane configuration.

10 trucks

1. Equipped towerhead, cab, trolley, fixing angle and pulley block



2. Equipped counter-jib









 Jib section N°1 - 5 m 	
and hoist winch - 100	
LVF 50	



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4. Jib sections N°2 - 10 m, access, tool kits and template



5. Jib sections N° 3, N° 6 (2 x 10 m) - 20 m and hydraulic unit





The technical information contained in this document is useful as a basic introduction to the crane. In no case may this document serve

Maritime transport - High cube 40' container & Flat rack container

Example of containerizing for the complete crane with HUH 61,5m, max. 75 m jib, 2C trolley, 100 LVF hoist winch, 12 M619A

Complete crane can be delivered by 10 standard truck or 10 containers (9 high cube 40' containers & 1 flat rack container). The packaging may be slightly changed according to the actual crane configuration. Telescoping cage and wind-sail assembly are transported by flat rack container.

Notes

Notes



Manitowoc Cranes

Regional headquarters

Americas Manitowoc, Wisconsin, USA Tel: +1 920 684 6621 Fax: +1 920 683 6277

Shady Grove, Pennsylvania, USA Tel: +1717 597 8121 Fax: +1717 597 4062

Regional offices

Americas Brazil Alphaville Mexico Monterrey Chile Santiago

Europe, Middle East, Africa France Baudemont Cergy Decines Germany Langenfeld Italy Lainate Netherlands Breda Poland Warsaw Portugal Baltar Russia Moscow South Africa Johannesburg U.A.E. Dubai U.K. Buckingham

Europe, Middle East, Africa Ecully, France Tel: +33 (0)4 72 18 20 20 Fax: +33 (0)4 72 18 20 00

China

Beijing

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Seoul

Philippines

Makati City

Singapore

China Shanghai, China Tel: +86 21 6457 0066 Fax: +86 21 6457 4955 **Greater Asia-Pacific Singapore** Tel: +65 6264 1188 Fax: +65 6862 4040

Factories

Brazil Passo Fundo China TaiAn Zhangjiagang France Charlieu Moulins Germany Wilhelmshaven India Pune Italy Niella Tanaro Portugal Baltar Fânzeres USA Manitowoc Port Washington Shady Grove

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