



TIDD PC25 RATED CAPACITY MANUAL PC - D28



Do not operate this crane without reading and understanding the information contained in this document.

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PC - D28

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IMPROPER CRANE USE, CARE OR OPERATION CAN CAUSE PROPERTY DAMAGE, INJURY OR DEATH.

DO NOT OPERATE THIS MACHINE UNLESS YOU HAVE READ AND UNDERSTOOD THE OPERATING AND RATED CAPACITY MANUAL





WRITTEN AUTHORISATION IS REQUIRED FROM THE MANUFACTURER PRIOR TO THE USE OF ANY ATTACHMENT NOT SPECIFIED IN THE MANUAL

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RATED CAPACITY PC - D28

DEFINITIONS.

Articulation – The crane pivots in the middle to allow steering and slewing of a lifted load. Working areas for the purpose of rated capacities are less than 10° of articulation and greater than 10° of articulation, in either direction from straight ahead. Up to 42° articulation is possible in either direction - see the working area diagram.

Deration – External influences that result in a decrease to the rated capacity, are expressed as a factor to multiply the rated capacity (RC) by. E.g. RC x Factor = Derated capacity.

Freely suspended load – A load hanging free with no forces other than the connection to the hook.

Load Radius – Is the forward horizontal distance between the centre of the front wheels to the vertical centre of the winch rope with a load applied. 'Radius' on the rated capacity charts refers to the load radius in meters.

Loaded boom angle – This is for reference to set up the crane only. It gives an approximation of the load radius for a given boom length, with no allowance given for deflection of the boom or tyres. 'Boom angle' on rated capacity charts refers to the loaded boom angle.

Load moment indicator (LMI) – An Operator's visual and audible indicator for when the rated capacity is approached and reached.

Rated capacity (RC) – The total load including the load equipment freely suspended in ideal conditions that the crane can safely lift at a given boom length and load radius.

Side load – Any external, horizontal force applied to the boom or load.

Work areas – The work area given in the working range diagram is taken from the centre pivot. The LMI display indicates the current steer angle and will automatically update the allowable load at 10°.



CRUSH HAZARD

There is a crush hazard between the front and rear sections of the crane when articulating. Never stand in the pivot area with the crane engine is running or the emergency pump is operating. Always remove the key, tag and lock out isolator switches located at the right hand side before carrying out any tasks within the pivot area.

General

- 1. This machine has been designed tested to standards AS1418.1 and 1418.5 for pick and carry operation on tyres.
- 2. The rated capacities given are for this crane as standard from factory and when all directions are strictly followed in this document. Any deviation from the intended use given in this document or modification of the crane from standard could result in the rated capacity being reduced.
- 3. This crane can be hazardous if operated or maintained in a manner outside of the parameters set out in the operating, service and parts manuals. If any of these manuals are missing contact your local authorised TIDD agent for replacements.

Set up

- 4. Reduced rated capacities for a task shall be dictated by the operator with allowance for adverse conditions such as but not limited to:
 - The supporting surface
 - Load pendulum actions
 - Jerking
 - Sudden stopping of the load
 - Weather
 - Dual lifting
 - Electrical wires
 - Hazardous surroundings

- Experience of personnel
- 5. Rated capacities are based on perfect scenarios with flat, level and firm ground (max of 1% slope/0.6º). Lifting or travelling with a load on uneven or soft ground can be hazardous and reduces the rated capacity of the crane. Refer to 'Operation on cross slopes' in this document.

Never attempt to drag the load.

- 6. Wind forces of up to 10 m/s or 36 km/h have been factored into the rated capacity. Any additional wind force should be taken into account and allowance given to the rated capacity.
- 7. The rated capacities given in the charts above the red line are based on the structural and hydraulic competence of the machine. Exceeding the rated capacity of the lift chart above red structural line will lead to damage of the crane. The Capacities given below the red line take into account the cranes stability.
- 8. The rated capacities given include the mass of the hooks, slings, blocks and auxiliary lifting devices. The mass of these components **must be subtracted** from the capacity given on the chart to give the net load weight.
- 9. Loaded boom angles at specified lengths are an approximation only of the radius The boom angle should be increased to allow for deflection increasing the load radius as the load is lifted.

Operation

- 10. Read and understand all warnings and instructional notes.
- 11. Do not tip the machine to determine allowable lifting capacities.
- 12. Loads can be lifted from;
 - Main boom head
 - Rhino hook
 - Fixed 25T lug on base boom
 - 20T lug on tele boom 1

A man basket may also be attached to the head of the boom. Always use the correct rated capacity chart for the lifting point being used and ensure the LMI is set to the correct duty. Any attachment not specified in the manual needs to be authorised in writing by TIDD prior to use.

13. Lifting from more than one point simultaneously is prohibited.

- 14. Personnel should never be handled via the boom except in an approved TIDD man basket. The basket should be fitted according to TIDD attachment specifications unless authorised to do otherwise.
- 15. When the boom length or radius are between given values use the lower rated capacity. The LMI interpolated value may also be taken.
- 16. Side loading the machine can result in structural failure or tip over. Side loads can be generated by;
 - Lifting when not level
 - Sudden acceleration or deceleration when articulating a load
 - Dragging or pushing a load
 - Wind forces on the load and boom structure.
- 17. The manual extension rated capacity will vary depending on the loaded boom angle. The boom may be retracted and extended with the manual set. The rated capacity does not change for the fully extended position for any given loaded boom angle.
- 18. It is safe and acceptable to attempt to telescope any load within the limits of the rated capacity manual. The maximum load that may be telescoped is limited by;
 - Loaded boom angle
 - Hydraulic pressure
 - Lubrication of the boom sections
 - Boom length



- 19. The winch rope is fully compensated by the boom with exception of setting the manual extension. Check the operators manual for setting the extension, once set the compensation is fully functional.
- 20. Do not allow the winch to fully unwind, always ensure a minimum of 3 coils of rope remain on the winch drum. The winch is fitted with a 3 wrap indicator.
- 21. Rated capacity is dictated by tyre condition, rating and pressure. All the tyres must be in good condition, inflated to the correct pressure and of the correct rating before attempting a lift.
- 22. Pick and carry is available through full articulation, the rating decreases when above 10° articulation. Use reduced capabilities in the chart if going above 10° articulation.
- 23. The maximum speed for pick and carry operation is 1.5 km/h

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24. Using this crane outside of the rated capacity or given instructions is hazardous.

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OPERATIONS ON SIDE SLOPES.

Mobile cranes are designed to be used primarily on firm, flat and level ground (within 1º gradient) according to AS 1418.5. Any deviation from this requires an adjustment to the rated capacity. Freely suspended loads should be avoided above this gradient (AS 2550.5). The following precautions should be adhered to when negotiating side slopes up to 5º (8.75% gradient).

Surface depressions and potholes will create the same effect as a side slope.

- Ensure the tyres are **inflated** to 130psi.
- Ensure the ground condition is **hard** enough to support the axle loads.
- Reduce the rated capacity of the crane by the deration factor for the crane as shown in the operating on cross slopes up to 5º (8.75% gradient) *fig.1 page 11*. The crane side load indicator will not automatically adjust the rated capacity.
- Use the crane slope inclinometer as a guide only, it is more accurate in a straight ahead position unloaded. The crane will show incline if articulated this could easily be confused with the grounds slope.
- Use the minimum boom length and boom angle to keep the boom tip as close as possible to the ground.
- Keep the load as close as possible to the ground.
- Use the minimum of articulation as possible, the crane when steered will also move the hook equally as much.
- If possible keep the load uphill of the crane especially when articulated. The working radius will increase with a suspended downhill positioned load.
- Load swing will give greater instability, where possible tag line loads to prevent the pendulum type action of the load. Movements of the crane should be as smooth as possible.

Rated capacity deration on 5º cross slope

- The deration factor is a function of boom angle
- From the Rated Capacity Manual or LMI. The rated capacity of the lift you are undertaking can be read.
- From Fig 1. Range Diagram the deration factor can be found.
- Multiply the Rated Capacity by deration factor to calculate the derated capacity

- Example load case: (From PC25-LC01 load chart)
- Boom angle = 53°
- Boom length = 10.0m
- Radius = 3.5m
- Rated Capacity = 9520kg 0<10° articulation

9520 kg x 0.4 = 3808 kg Derated Capacity

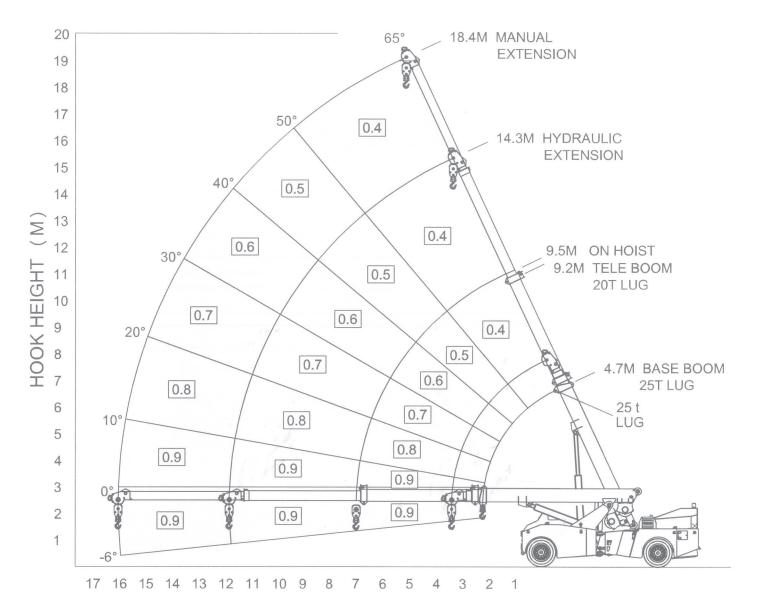


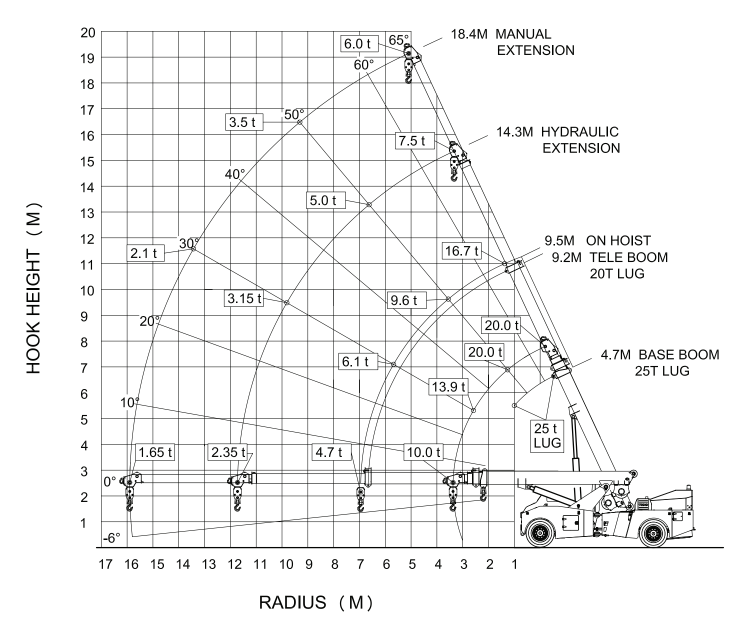
Fig. 1 RADIUS (M)

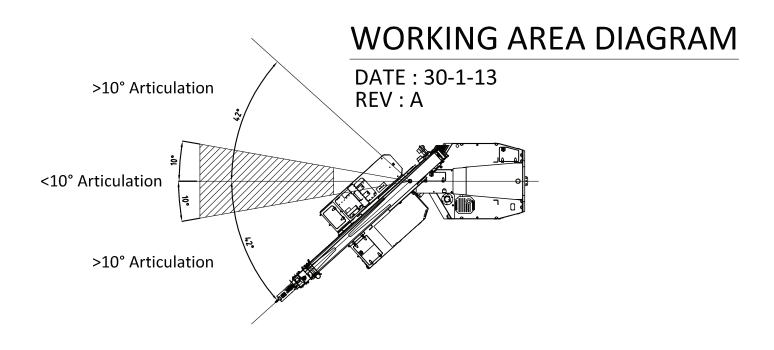
Range diagram

RANGE DIAGRAM PC25

DATE: 30-1-13

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ATTACHME	NT MASSES	
	PART #	MASS
4 PART 20T HOOK BLOCK	PC22-517	135 KG
19 METRIC TONNE HOOK	PC-8-175N-0-15	17 KG
10 TONNE RHINO HOOK	PC22-519	18 KG
15 METRIC TONNE SPREADER BAR	PC22-559	110 KG

The weight specifications given in the table are for TIDD standard equipment.

WIRE ROPE	
18.4T	20.0T
14mm Dyform 34LR RH4LL 2160	14mm Dyform 34LR RH4LL
N/mm2	2160 N/mm2

	TYRE SPECIFICATIONS	
USE	SPEED	LOAD RATING
PICK & CARRY	0-2 Km/h	8695 KG
STATIC	0 KM/H	9250 KG
HIGHWAY	80 Km/h	3000KG

	TYRE INFLAT	TION CHART	
DOCITION	CIZE	INFLATION PF	RESSURE (PSI)
POSITION	SIZE	PICK & CARRY	HIGHWAY TRAVEL
FRONT	12.00 X 20	130	130
REAR	12.00 X 20	130	130

LC01 MAIN HOIST MANUAL EXTENSION RETRACTED

LC02 RHINO HOOK WITH MANUAL EXTENSION RETRACTED

LC03 MAIN HOIST MANUAL EXTENSION EXTENDED

LC04 RHINO HOOK WITH MANUAL EXTENSION EXTENDED

LC05 TELE BOOM 1 WITH 20T LIFTING LUG

LC06 BASE BOOM 1 WITH 25T LIFTING LUG

LC07 SIDE SLOPE DERATION 5º

LC08 MAN BASKET MANUAL RETRACTED

LC09 MAN BASKET MANUAL EXTENDED

- STABILITY AS PER AS 1418.5 2002 TABLE 9.3.2 PICK AND CARRY 66.6% OF TIPPING LOAD
- OPERATION OF THIS MACHINE WITH HEAVIER LOADS THAN THE CAPACITIES LISTED IS STRICTLY PROHIBITED. MACHINE TIPPING WITH BOOM EXTENSION OCCURS RAPIDLY AND WITH OUT ADVANCE WARNING
- LIFTING IS TO BE VERTICAL ONLY
- CRANE IS TO BE POSITIONED ON FLAT EVEN GROUND BEFORE HOISTING
- STANDARD HOIST ROPE SPECIFICATION UP TO 18400KG (4 PARTS)
 14MM 34 X 7 GRADE 1960 N/mm2 NON ROTATING
 MIN BREAKING FORCE 18400KG
- OPTIONAL HOIST ROPE SPECIFICATION UP TO 20000KG (4 PARTS) 14MM 34 X 7 GRADE 2160 N/mm2 NON ROTATING MIN BREAKING FORCE 20000KG
- TYRE SPECIFICATION FRONT AND REAR SIZE 12.00 R20 CREEP LOAD RATING 8695KG @ 0-2 KPH STATIC LOAD RATING 9250KG @ 0 KPH TYRE PRESSURE 130 PSI
- MASS OF SLINGS AND HOOK BLOCK TO BE ADDED
- DURING OPERATION, WIND SPEED MUST NOT EXCEED 36 KM/H
- READ AND UNDERSTAND CRANE USER MANUALS BEFORE OPERATING
- BOOM ANGLE IS WITH RESPECT TO THE HORIZONTAL
- LOADS ABOVE THE BOLD RED LINE ARE LIMITED STRUCTURALLY
- LOADS BELOW THE BOLD RED LINE ARE LIMITED BY STABILITY

Rated capacity (kg) for <10° articulation Rated capacity (kg) for >10° articulation Boom angle in degrees

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				ſ	PC25 MOE	BILE CRAN	IE: RHINC	HOOK N	IANUAL R	ETRACTE	PC25	-LC02					
RADIUS								BOOI	M LENGTH	H (M)							
10.05	5.9	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0	12.5	13.0	13.5	14.3
	10000	10000	10000	10000	10000												
1.0	10000	10000	10000	10000	10000												
	53	57	60	62	64												
	10000	10000	10000	10000	10000	10000											
1.5	10000	10000	10000	10000	10000	10000											
	47	51	55	57	60	62											
2.0	10000	10000	10000	10000	10000	10000	10000	10000									
2.0	10000	10000	10000 49	10000 53	10000	10000	10000	10000									
	40 10000	10000	10000	10000	10000	58 10000	10000	10000	10000	10000							
2.5	9500	9500	9500	9500	9500	9500	9500	9500	9500	9500							
2.3	32	39	9500	9500 48	9500	9500	9500	58	9500	9500							
	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000				
3.0	9500	9500	9500	9500	9500	9500	9500	9500	9500	9500	9500	9500	9500				
	20	31	38	42	46	49	52	54	56	58	60	61	62				
	9500	9470	9450	9420	9390	9370	9340	9310	9290	9260	9230	9210	9180	9150	9130	9100	
3.5	8080	8050	8030	8010	7980	7960	7940	7920	7890	7870	7850	8290	8720	9150	9130	9100	
	0	21	30	36	41	45	48	50	53	55	57	58	60	61	62	63	
		8800	8720	8630	8540	8450	8370	8280	8190	8110	8020	7930	7850	7760	7670	7590	7500
4.0		7480	7410	7330	7260	7190	7110	7040	6970	6890	6820	6740	7060	7370	7670	7590	7500
		0	21	29	35	40	43	46	49	51	53	55	57	58	60	61	63
			7610	7550	7500	7440	7380	7330	7270	7220	7160	7100	7050	6990	6940	6880	6820
4.5			6470	6420	6370	6320	6280	6230	6180	6130	6090	6040	5990	6290	6590	6540	6480
			0	20	28	34	38	42	45	48	50	52	54	56	57	59	60
				6920	6860	6800	6740	6680	6620	6560	6500	6440	6380	6320	6260	6200	6150
5.0				5880	5830	5780	5730	5680	5630	5580	5530	5480	5430	5370	5640	5580	5530
				0	19	27	33	37	41	44	47	49	51	53	54	56	58
						5650	5650	5640	5640	5630	5630	5620	5620	5610	5610	5600	5600
6.0						4800	4800	4790	4790	4790	4780	4780	4780	4770	4770	4760	4760
						0	18	26	31	35	39	42	45	47	49	51	53
l								4700	4680	4660	4640	4630	4610	4590	4570	4550	4530
7.0	$\vdash \vdash \vdash$							4000 0	3980	3960	3950	3930 34	3920 37	3900 40	3880 43	3870 45	3850 48
\vdash								0	17	25 3980	30 3970	3970	3960	3960	3950	3950	3940
8.0										3380	3380	3370	3370	3360	3360	3360	3350
0.0	\vdash									3360	16	23	28	32	36	39	42
											10	3410	3400	3400	3390	3390	3390
9.0												2890	2890	2890	2880	2880	2880
												0	16	22	27	31	36
														2940	2920	2900	2890
10.0														2500	2480	2470	2450
														0	15	22	28
																2650	2590
11.0																2260	2200
																0	18
																	2290
12.0																	1950
																	0

- STABILITY AS PER AS 1418.5 2002 TABLE 9.3.2 PICK AND CARRY 66.6% OF TIPPING LOAD
- OPERATION OF THIS MACHINE WITH HEAVIER LOADS THAN THE CAPACITIES LISTED IS STRICTLY PROHIBITED. MACHINE TIPPING WITH BOOM EXTENSION OCCURS RAPIDLY AND WITH OUT ADVANCE WARNING
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- DURING OPERATION, WIND SPEED MUST NOT EXCEED 36 KM/H
- READ AND UNDERSTAND CRANE USER MANUALS BEFORE OPERATING
- BOOM ANGLE IS WITH RESPECT TO THE HORIZONTAL
- LOADS ABOVE THE BOLD RED LINE ARE LIMITED STRUCTURALLY
- LOADS BELOW THE BOLD RED LINE ARE LIMITED BY STABILITY

Rated capacity (kg) for <10° articulation
Rated capacity (kg) for >10° articulation
Boom angle in degrees

LC03 MAIN HOIST MANUAL EXTENSION EXTENDED

PC25 MOBILE CRANE: MAIN HOIST MANUAL EXTENDED **PC25-LC03**

RADIUS FROM	BOOM LENGTH
FRONT AXLE (M)	18.45M
	6000
5.1	6000
	65
	6000
6.0	5700
	62
	4900
7.0	4410
	59
	4090
8.0	3470
	55
	3510
9.0	2980
	51
	3110
10.0	2640
	47
	2710
11.0	2300
	43
	2390
12.0	2030
	38
	2110
13.0	1790
	33
	1930
14.0	1640
	26
	1760
15.0	1500
	18
	1650
15.9	1400
	0

LMI DUTY 03

- STABILITY AS PER AS 1418.5 2002 TABLE 9.3.2 PICK AND CARRY 66.6% OF TIPPING LOAD
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- BOOM ANGLE IS WITH RESPECT TO THE HORIZONTAL
- LOADS ABOVE THE BOLD RED LINE ARE LIMITED STRUCTURALLY
- LOADS BELOW THE BOLD RED LINE ARE LIMITED BY STABILITY
- WHEN IN THE STRUCTURAL REGION, DETERMINED LOAD FOR MANUAL EXTENSIONS ARE BASED ON LUFFING ANGLE, NOT RADIUS
- WHEN IN THE STABILITY REGION, DETERMINED LOADS FOR MANUAL EXTENSION ARE BASED ON LOAD RADIUS, NOT LUFFING ANGLE

I	Rated capacity (kg) for <10° articulation
ı	Rated capacity (kg) for >10° articulatior
ı	Boom angle in degrees

LC04 RHINO HOOK WITH MANUAL EXTENSION EXTENDED

PC25 MOBILE CRANE: RHINO HOOK MANUAL EXTENDED **PC25-LC04**

RADIUS FROM	BOOM LENGTH
FRONT AXLE (M)	18.77M
(,	6000
5.2	6000
	65
	6000
6.0	5700
	63
	4900
7.0	4410
	59
	4090
8.0	3470
	56
	3510
9.0	2980
	52
	3110
10.0	2640
	48
	2710
11.0	2300
	44
	2390
12.0	2030
	39
	2110
13.0	1790
	34
	1930
14.0	1640
	28
	1760
15.0	1500
	21
	1630
16.0	1390
	9
	1610
16.2	1370
	0

LMI DUTY 04

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Rated capacity (kg) for <10° articulation
Rated capacity (kg) for >10° articulation
Boom angle in degrees

PC25 MOBILE CRANE	: TELE BOOM 1 - 20T LIFTING LUG	PC25-LC05
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BOOM LENGTH	5.9	6.9	7.9	8.9	9.9	10.9	11.9	12.9	13.9	14.3
LUG LENGTH	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.2
DADUIG	20000	20000	20000	19800	19800	18300	15100			
RADIUS 1.0	19000	19000	19000	18800	18800	17300	14300			
1.0	45	50	54	57	60	62	64			
	20000	20000	20000	17500	17500	15500	12800	12700	11100	11100
1.5	18000	18000	18000	16600	16600	14700	12100	12000	10500	10500
	36	43	48	51	55	57	60	62	63	64
	16700	16400	16100	15800	15600	13700	12800	10800	9400	9400
2.0	14100	13900	13700	15000	14800	13000	12100	10200	8900	8900
	25	34	41	46	49	53	55	58	60	60
	13400	13400	13400	13400	13400	12300	11300	9500	8300	8300
2.5	11300	11300	11300	12000	12000	11600	10700	9000	78000	7800
	0	23	33	39	44	48	51	54	56	57
		11000	11000	11000	11000	11000	10100	8500	8200	7900
3.0		9300	9300	9300	9300	10400	9500	8000	7700	7500
		0	22	31	38	42	46	49	52	53
			9200	9200	9200	9200	9200	7800	6800	7400
3.5			7800	7800	7800	8200	8700	7400	6400	7000
			0	21	30	36	41	45	48	49
				7800	7800	7800	7800	7200	6800	6800
4.0				6600	6600	6600	7000	6800	6400	6400
				0	21	29	35	40	43	45
					6800	6800	6800	6800	6600	6400
4.5					5700	5700	5700	6100	6200	6000
					0	20	28	34	38	40
						6000	6000	6000	6000	6000
5.0						5100	5100	5100	5700	5700
						0	19	27	33	35
							5300	5300	5300	5300
5.5							4500	4500	4700	5000
							0	19	27	29
								4700	4700	4700
6.0								3900	3900	4200
								0	18	22
									4300	4300
6.5									3600	3600
									0	11
										4100
7.0										3400
										0

- STABILITY AS PER AS 1418.5 2002 TABLE 9.3.2 PICK AND CARRY 66.6% OF TIPPING LOAD
- OPERATION OF THIS MACHINE WITH HEAVIER LOADS THAN THE CAPACITIES LISTED IS STRICTLY PROHIBITED. MACHINE TIPPING WITH BOOM EXTENSION OCCURS RAPIDLY AND WITH OUT
- ADVANCE WARNING
- LIFTING IS TO BE VERTICAL ONLY
- CRANE IS TO BE POSITIONED ON FLAT EVEN GROUND BEFORE HOISTING
- STANDARD HOIST ROPE SPECIFICATION UP TO 18400KG (4 PARTS) 14MM 34 X 7 GRADE 1960 N/mm2 NON ROTATING MIN BREAKING FORCE 18400KG
- OPTIONAL HOIST ROPE SPECIFICATION UP TO 20000KG (4 PARTS) 14MM 34 X 7 GRADE 2160 N/mm2 NON ROTATING

MIN BREAKING FORCE 20000KG

- TYRE SPECIFICATION FRONT AND REAR SIZE 12.00 R20 CREEP LOAD RATING 8695KG @ 0-2 KPH STATIC LOAD RATING 9250KG @ 0 KPH

TYRE PRESSURE 130 PSI

- MASS OF SLINGS AND HOOK BLOCK TO BE ADDED
- DURING OPERATION, WIND SPEED MUST NOT EXCEED 36 KM/H
- READ AND UNDERSTAND CRANE USER MANUALS BEFORE OPERATING
- BOOM ANGLE IS WITH RESPECT TO THE HORIZONTAL
- LOADS ABOVE THE BOLD RED LINE ARE LIMITED STRUCTURALLY
- LOADS BELOW THE BOLD RED LINE ARE LIMITED BY STABILITY

Rated capacity (kg) for <10° articulation

Rated capacity (kg) for >10° articulation

Boom angle in degrees

LC06 BASE BOOM 1 WITH 25T LIFTING LUG

PC25 MOBILE CRANE: BASE BOOM
- 25T LIFTING LUG **PC25-LC06**

LUG LENGTH (M)	4.748
RADIUS (M)	25000
1.0	20800
1.0	42
	18000
1.5	15000
	31
	16000
2.0	13300
	17
	15100
2.2	12500
	0

LMI DUTY 06

- STABILITY AS PER AS 1418.5 2002 TABLE 9.3.2 PICK AND CARRY 66.6% OF TIPPING LOAD
- OPERATION OF THIS MACHINE WITH HEAVIER LOADS THAN THE CAPACITIES LISTED IS STRICTLY PROHIBITED. MACHINE TIPPING WITH BOOM EXTENSION OCCURS RAPIDLY AND WITH OUT ADVANCE WARNING
- LIFTING IS TO BE VERTICAL ONLY
- CRANE IS TO BE POSITIONED ON FLAT EVEN GROUND BEFORE HOISTING
- STANDARD HOIST ROPE SPECIFICATION UP TO 18400KG (4 PARTS) 14MM 34 X 7 GRADE 1960 N/mm2 NON ROTATING MIN BREAKING FORCE 18400KG
- OPTIONAL HOIST ROPE SPECIFICATION UP TO 20000KG (4 PARTS)
 14MM 34 X 7 GRADE 2160 N/mm2 NON ROTATING
 MIN BREAKING FORCE 20000KG
- TYRE SPECIFICATION FRONT AND REAR SIZE 12.00 R20

CREEP LOAD RATING 8695KG @ 0-2 KPH STATIC LOAD RATING 9250KG @ 0 KPH

TYRE PRESSURE 130 PSI

- MASS OF SLINGS AND HOOK BLOCK TO BE ADDED
- DURING OPERATION, WIND SPEED MUST NOT EXCEED 36 KM/H
- READ AND UNDERSTAND CRANE USER MANUALS BEFORE OPERATING
- BOOM ANGLE IS WITH RESPECT TO THE HORIZONTAL
- LOADS ABOVE THE BOLD RED LINE ARE LIMITED STRUCTURALLY
- LOADS BELOW THE BOLD RED LINE ARE LIMITED BY STABILITY

Rated capacity (kg) for <10° articulation
Rated capacity (kg) for >10° articulation
Boom angle in degrees

PC25 MOBILE CRANE: DERATION 5° SIDE SLOPE **PC25-LC07**

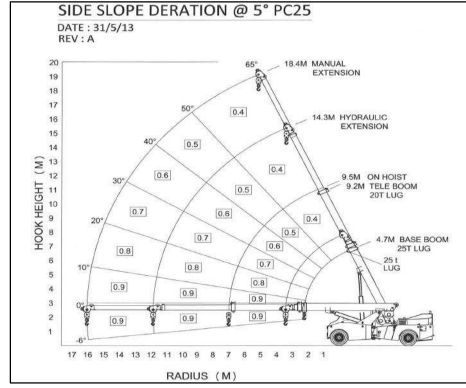


Fig 1. Deration Range Diagram

CRANE USAGE ON SIDE SLOPES

A reduction in rated capacity is required when working on side slopes greater than 0.57° (1% gradient) AS1418.5

Use this chart and information to calculate the Derated capacity of the crane on a 5° side slope (8.75% gradient)

RATED CAPACITY DERATION ON 5° SIDE SLOPE

- The deration factor is a function of boom angle
- From the Rated Capacity Manual or LMI the rated capcity of the lift you are undertaking can be read.
- From Fig 1.Range Diagram the deration factor can be found.
- Multiply the Rated Capcity by deration factor to calculate the new Derated Capacity for working on a side slope.
- Example load case: (From PC25-LC01 load chart)
 Boom angle = 53°
 Boom length = 10.0m

Radius = 3.5m

Rated Capacity = 9520kg 0<10° articulation

9520 kg x 0.4 = 3808 kg Derated Capacity

SAFETY PRECAUTIONS FOR WORKING ON SIDE SLOPES

- TYRES ARE INFLATED TO 130 PSI.
- THE GROUND IS FIRM AND CAN SUPPORT THE CRANE.
- USE THE MINIMUM BOOM LENGTH AND TIP HEIGHT AS POSSIBLE.
- KEEP THE LOAD AS CLOSE TO THE GROUND AS POSSIBLE.
- TAGLINE LOADS TO REDUCE LOAD SWING.

REV: C 10/09/2013

OCTOBER 2013 REV A

PC25 MOBILE CRANE: MAN BASKET MANUAL RETRACTED PC25-LC

RADIUS		BOOM LENGTH (M)															
	5.9	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0	12.5	13.0	13.5	14.3
1.0	350	350	350	350													
	350	350	350	350													
	53	57	60	62													
1.5	350	350	350	350	350	350											
	350	350	350	350	350	350											
	47	51	55	57	60	62											
	350	350	350	350	350	350	350	350									
2.0	350	350	350	350	350	350	350	350									
	40	46	49	53	55	58	60	61									
2.5	350	350	350	350	350	350	350	350	350	350							
	350	350	350	350	350	350	350	350	350	350							
	32	39	44	48	51	54	56	58	60	61							
	350	350	350	350	350	350	350	350	350	350	350	350	350				
3.0								_		_		_	_				
	350	350	350	350	350	350	350	350	350	350	350	350	350				
	20	31	38	42	46	49	52	54	56	58	60	61	62				
1 , -	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	
3.5	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	
	0	21	30	36	41	45	48	50	53	55	57	58	60	61	62	63	
		350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350
4.0		350	350	350	350	350	350	350	350	350	350	350	350	350	350	350	350
		0	21	29	35	40	43	46	49	51	53	55	57	58	60	61	63
4.5			350	350	350	350	350	350	350	350	350	350	350	350	350	350	350
			350	350	350	350	350	350	350	350	350	350	350	350	350	350	350
			0	20	28	34	38	42	45	48	50	52	54	56	57	59	60
				350	350	350	350	350	350	350	350	350	350	350	350	350	350
5.0				350	350	350	350	350	350	350	350	350	350	350	350	350	350
				0	19	27	33	37	41	44	47	49	51	53	54	56	58
						350	350	350	350	350	350	350	350	350	350	350	350
6.0						350	350	350	350	350	350	350	350	350	350	350	350
0.0						0	18	26	31	35	39	42	45	47	49	51	53
\vdash						0	10	350	350	350	350	350	350	350	350	350	350
7.0																350	350
7.0								350	350	350	350	350	350	350	350		
								0	17	25	30	34	37	40	43	45	48
										350	350	350	350	350	350	350	350
8.0										350	350	350	350	350	350	350	350
										0	16	23	28	32	36	39	42
9.0												350	350	350	350	350	350
												350	350	350	350	350	350
												0	16	22	27	31	36
10.0														350	350	350	350
														350	350	350	350
														0	15	22	28
10.5															350	350	350
															350	350	350
															0	15	24
11.0																350	350
																350	350
																0	18
11.8																	350
																	350
																	0
							<u> </u>	1			1						

LMI DUTY 08

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- TYRE SPECIFICATION FRONT AND REAR SIZE 12.00 R20 CREEP LOAD RATING 8695KG @ 0-2 KPH STATIC LOAD RATING 9250KG @ 0 KPH TYRE PRESSURE 130 PSI
- MUST USE A TRT APPROVED MAN BASKET
- DURING OPERATION, WIND SPEED MUST NOT EXCEED 36 KM/H
- READ AND UNDERSTAND CRANE USER MANUALS BEFORE OPERATING
- BOOM ANGLE IS WITH RESPECT TO THE HORIZONTAL

Rated capacity (kg) for <10° articulation
Rated capacity (kg) for >10° articulation
Boom angle in degrees

LC09 Man basket manual extended

PC25 MOBILE CRANE: MAN BASKET MANUAL EXTENDED PC25-LC09

DADUIC FROM	DOOMALENCELL					
RADIUS FROM	BOOM LENGTH					
FRONT AXLE (M)	18.45M					
	350					
5.1	350					
	65					
	350					
6.0	350					
	62					
	350					
7.0	350					
	59					
	350					
8.0	350					
	55					
	350					
9.0	350					
	51					
	350					
10.0	350					
	47					
	350					
11.0	350					
	43					
	350					
12.0	350					
	38					
	350					
13.0	350					
	33					
	350					
14.0	350					
-	26					
	350					
15.0	350					
13.0						
	18					
15.0	350					
15.9	350					
	0					

LMI DUTY

- STABILITY AS PER AS 1418.5 2002 TABLE 9.3.2 PICK AND CARRY 66.6% OF TIPPING LOAD
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- READ AND UNDERSTAND CRANE USER MANUALS BEFORE OPERATING
- BOOM ANGLE IS WITH RESPECT TO THE HORIZONTAL

Rated capacity (kg) for <10° articulation Rated capacity (kg) for >10° articulation Boom angle in degrees

> REV: A 8/07/2013

NOTES

PC25

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