

### Zoomlion Heavy Industry Science & Technology Co.,Ltd.

Add: No.677, Lugu Road, Zoomlion Industrial Park, Changsha, Hunan, China, 410205
Copyright©2021 Zoomlion. All rights reserved. Reproduction and copying of any part of contents is not allowed for any purposes without Zoomlion's approval.



Product specifications are subject to change without notice and obligation. The photographs and/or drawing in this document are for illustrative purposes only. Please consult your local ZOOMLION dealer for more information. website:en.zoomlion.com 2021.09.02

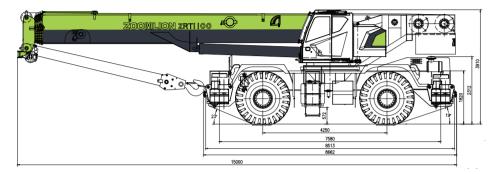


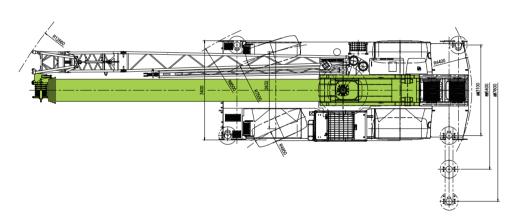
# CONTENTS

HIGHLIGHTS	
DEMENSIONS	
WEIGHTS	
LIFTING HEIGHT CURVE/LIFTING CAPACITY TABLES	4-9
TECHNICAL DESCRIPTION	



### **DEMENSIONS**





### **WEIGHTS**

# Hook block and hook ball

Rated load/t	Number of sheave	Reeving	Hook block weight/kg	Standard/Optional
85T	6	13	620	standard
6.5T	-	1	150	standard
110T	7	14	840	optional
35T	3	6	380	optional

## l<sup>‡</sup>l Axle load

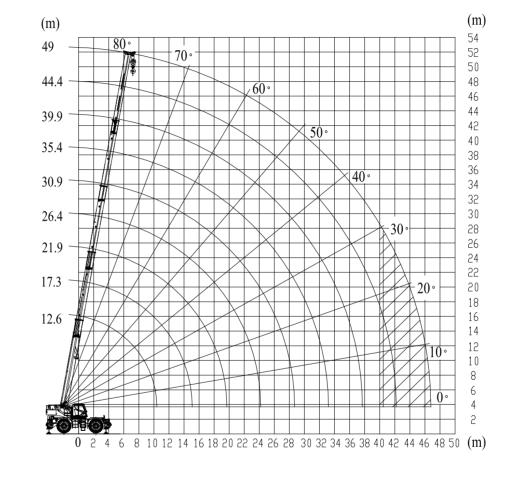
Shaft	Front axle	Rear axle	Total weight			
Axle load/t	29T	31T	60T			
Note	With main and auxiliary hooks					

#### → Working speeds

<b>®</b>	km/h min. MIN.	km/h max. MAX.	<b>%</b>	့၀
29.5-25-34PR	0-1.6	35	96.7	6/R6

	Operation Speed	Rope diameter/length	Max. single line pull		
	130m/min	Φ20mm/260m	6500Kg		
2	130m/min	Φ 20mm/140m	6500Kg		
360	1.6r/min				
4	Min.boom derricking up time 60s Min. boom derricking down time 90s				
4'	Telescoping out/in time 135s				

### LIFTING HEIGHT CURVE



### **LIFTING CAPACITY TABLES**

	360°slewing	
Main boom		Outrigger fully extended

m         12.6         17.3         21.9         26.4         30.9         35.4         39.9         44,4         49           2.5         1100000**         66000         47000         8         9         1         4         4         78000         66000         47000         38000         34000         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         38500         43500         38000         33000         30000         27500         21000         8         35500         43500         38000         33000         32000         27500         21000         8         38500         34000         38000         33000         227500         21000         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         <	Vorking radius		cylinde	r I fully exte	ended,outri	igger fully e	extended,12	2.5t counte	rweight	
3	(m)	12.6	17,3	21,9	26,4	30.9	35,4	39.9	44.4	49
3.5	2.5	110000**								
4         78000         66000         47000         38000	3	100000**	66000							
4,5         72000         63000         47000         38000         34000   <	3.5	85000*	66000	47000						
5         68000         58000         46000         38000         34000	4	78000	66000	47000	38000					
5.5         62500         53500         43500         38000         34000         30000         30000         30000         30000         30000         30000         30000         30000         30000         30000         30000         30000         27500         21000         21000         30000         30000         27500         21000         30000         27500         21000         30000         27500         21000         30000         27500         21000         30000         27500         21000         30000         30000         27500         21000         30000         30000         27500         21000         30000         30000         27500         21000         30000         30000         30000         30000         30000         31000         13000         13000         13000         13000         13000         13000         13000         13000         13000         12800         12800         12800         12800         12800         12800         13000         13000         11800         11800         11800         12800         12800         12800         12800         12800         12800         12800         12800         12800         12800         12800         12800         12800         1	4.5	72000	63000	47000	38000					
6         57500         49500         41000         37000         33000         30000	5	68000	58000	46000	38000	34000				
7       48000       43000       38000       35200       30000       27500       21000         8       38500       36500       34000       32000       27000       25500       21000         9       29000       27000       28500       28500       25000       24000       20000       17500         10       22500       22800       24600       22500       22500       19000       17000       13000         11       19500       18600       20200       18600       21200       18000       15800       13000         12       16000       15500       17800       16400       19000       16500       14600       12800         14       10800       12800       12500       13500       13800       13000       11800         16       8500       9800       9800       10000       11000       11000       10500         18       7500       7800       8600       9000       9600       9600         20       5800       6400       7000       7300       7800       8000         22       4800       5800       6200       6200       5500       5500	5.5	62500	53500	43500	38000	34000				
8         38500         34000         32000         27000         25500         21000           9         29000         27000         28500         28500         25000         24000         20000         17500           10         22500         22800         24600         22500         22500         19000         17000         13000           11         19500         18600         20200         18600         21200         18000         15800         13000           12         16000         15500         17800         16400         19000         16500         14600         12800           14         10800         12800         12500         13500         13800         13000         11800           16         8500         9800         9800         10000         11000         11000         10500           18         7500         7800         8600         9000         9600         9600           20         5800         6400         7000         7300         7800         8000           22         4800         5800         6200         6200         6700           28         3000         3300         3700	6	57500	49500	41000	37000	33000	30000			
9         29000         27000         28500         28500         25000         24000         20000         17500           10         22500         22800         24600         22500         22500         19000         17000         13000           11         19500         18600         20200         18600         21200         18000         15800         13000           12         16000         15500         17800         16400         19000         16500         14600         12800           14         10800         12800         12500         13500         13800         13000         11800           16         8500         9800         9800         10000         11000         11000         10500           18         7500         7800         8600         9000         9600         9600           20         5800         6400         7000         7300         7800         8000           22         4800         5800         6200         6200         6700           24         4000         4700         4900         5200         5500           30         30         3000         3300         3700	7	48000	43000	38000	35200	30000	27500	21000		
10         22500         22800         24600         22500         19000         17000         13000           11         19500         18600         20200         18600         21200         18000         15800         13000           12         16000         15500         17800         16400         19000         16500         14600         12800           14         10800         12800         12500         13500         13800         13000         11800           16         8500         9800         19000         11000         11000         11000         10500           18         7500         7800         8600         9000         9600         9600           20         5800         6400         7000         7300         7800         8000           22         4800         5800         6200         6200         6200         6700           24         4000         4700         4900         5200         5500           28         300         3300         3300         3700         3800           30         2100         2500         2700         2700         2700         2700 <t< td=""><td>8</td><td>38500</td><td>36500</td><td>34000</td><td>32000</td><td>27000</td><td>25500</td><td>21000</td><td></td><td></td></t<>	8	38500	36500	34000	32000	27000	25500	21000		
11         19500         18600         20200         18600         21200         18000         15800         13000           12         16000         15500         17800         16400         19000         16500         14600         12800           14         10800         12800         12500         13500         13800         13000         11800           16         8500         9800         9800         10000         11000         11000         10500           18         7500         7800         8600         9000         9600         9600           20         5800         6400         7000         7300         7800         8000           22         4800         5800         6200         6200         6700           24         4000         4700         4900         5200         5500           26         3700         4000         4400         4800           32         3000         3300         3700         3800           32         2100         2500         2700           34         2100         2500         2700           38         1500         1200	9	29000	27000	28500	28500	25000	24000	20000	17500	
12       16000       15500       17800       16400       19000       16500       14600       12800         14       10800       12800       12500       13500       13800       13000       11800         16       8500       9800       9800       10000       11000       11000       10500         18       7500       7800       8600       9000       9600       9600         20       5800       6400       7000       7300       7800       8000         22       4800       5800       6200       6200       6700         24       4000       4700       4900       5200       5500         26       3700       4000       4400       4800         28       3000       3300       3700       3800         30       2600       3000       3200         32       2100       2500       2700         34       2100       2500       2700         38       1500       1200       1200         40       40       1200       1200         42       1000       1200       1200         42       1000       1200<	10		22500	22800	24600	22500	22500	19000	17000	13000
14       10800       12800       12500       13500       13800       13000       11800         16       8500       9800       9800       10000       11000       10500         18       7500       7800       8600       9000       9600       9600         20       5800       6400       7000       7300       7800       8000         22       4800       5800       6200       6200       6700         24       4000       4700       4900       5200       5500         26       3700       4000       4400       4800         28       3000       3300       3700       3800         30       2600       3000       3200         32       2100       2500       2700         34       2100       2500       2700         38       1500       1200         40       1200       1200       1200         42       1000       1200         1(m)       0       4,7       9,3       9,3       9,3       9,3       9,3       9,3         1(m)       0       0       4,5       9       13,5       18	11		19500	18600	20200	18600	21200	18000	15800	13000
16       8500       9800       9800       10000       11000       10500         18       7500       7800       8600       9000       9600       9600         20       5800       6400       7000       7300       7800       8000         22       4800       5800       6200       6200       6700         24       4000       4700       4900       5200       5500         26       3700       4000       4400       4800         28       3000       3300       3700       3800         30       2600       3000       3200         32       2100       2500       2700         34       2100       2500       2700         38       1700       1850         40       1200       1200       1200         42       1000       1200         42       1000       1000         1(m)       0       4,7       9,3       9,3       9,3       9,3       9,3       9,3         1(m)       0       0       4,5       9       13,5       18       22,5       27,1         1eeving       12       <	12		16000	15500	17800	16400	19000	16500	14600	12800
18         7500         7800         8600         9000         9600         9600           20         5800         6400         7000         7300         7800         8000           22         4800         5800         6200         6200         6700           24         4000         4700         4900         5200         5500           26         3700         4000         4400         4800           28         3000         3300         3700         3800           30         2600         3000         3200           32         2100         2500         2700           34         2100         2300           36         1700         1850           38         1500         1200           40         1200         1200           42         1000         1200           1(m)         0         4.7         9.3         9.3         9.3         9.3         9.3           11(m)         0         0         4.5         9         13.5         18         22.5         27.1           1eeving         12         12         8         8         6	14			10800	12800	12500	13500	13800	13000	11800
20     5800     6400     7000     7300     7800     8000       22     4800     5800     6200     6200     6700       24     4000     4700     4900     5200     5500       26     3700     4000     4400     4800       28     3000     3300     3700     3800       30     2600     3000     3200       32     2100     2500     2700       34     2100     2300       36     1700     1850       38     1500       40     1200       42     1000       I(m)     0     4.7     9.3     9.3     9.3     9.3     9.3     9.3       II(m)     0     0     4.5     9     13.5     18     22.5     27.1       deeving     12     12     8     8     6     6     4     4     4	16			8500	9800	9800	10000	11000	11000	10500
22       4800       5800       6200       6200       6700         24       4000       4700       4900       5200       5500         26       3700       4000       4400       4800         28       3000       3300       3700       3800         30       2600       3000       3200         32       2100       2500       2700         34       2100       2300         36       1700       1850         38       1500       1500         40       1200       1200         42       1000       1200         I(m)       0       4.7       9.3       9.3       9.3       9.3       9.3       9.3         II(m)       0       0       4.5       9       13.5       18       22.5       27.1         teeving       12       12       8       8       6       6       4       4       4	18				7500	7800	8600	9000	9600	9600
24     4000     4700     4900     5200     5500       26     3700     4000     4400     4800       28     3000     3300     3700     3800       30     2600     3000     3200       32     2100     2500     2700       34     2100     2300       36     1700     1850       38     1500     1200       40     1200     1200       42     1000     1200       I(m)     0     4.7     9.3     9.3     9.3     9.3     9.3     9.3       Heeving     12     12     8     8     6     6     4     4     4	20				5800	6400	7000	7300	7800	8000
26       3700       4000       4400       4800         28       3000       3300       3700       3800         30       2600       3000       3200         32       2100       2500       2700         34       2100       2300         36       1700       1850         38       1500       1200         40       1200       1200         42       1000       1000         I(m)       0       4.7       9.3       9.3       9.3       9.3       9.3       9.3         II(m)       0       0       0       4.5       9       13.5       18       22.5       27.1         deeving       12       12       8       8       6       6       4       4       4	22					4800	5800	6200	6200	6700
28     3000     3300     3700     3800       30     2600     3000     3200       32     2100     2500     2700       34     2100     2300       36     1700     1850       38     1500       40     1200       42     1000       I(m)     0     4.7     9.3     9.3     9.3     9.3     9.3     9.3       II(m)     0     0     4.5     9     13.5     18     22.5     27.1       leeving     12     12     8     8     6     6     4     4     4	24					4000	4700	4900	5200	5500
30	26						3700	4000	4400	4800
32     2100     2500     2700       34     2100     2300     2300       36     1700     1850       38     1500       40     1200     1200       42     1000     1000       I(m)     0     4.7     9.3     9.3     9.3     9.3     9.3     9.3       II(m)     0     0     0     4.5     9     13.5     18     22.5     27.1       teeving     12     12     8     8     6     6     4     4     4	28						3000	3300	3700	3800
34     2100     2300       36     1700     1850       38     1500       40     1200       42     1000       I(m)     0     4.7     9.3     9.3     9.3     9.3     9.3     9.3       II(m)     0     0     4.5     9     13.5     18     22.5     27.1       leeving     12     12     8     8     6     6     4     4     4	30							2600	3000	3200
36	32							2100	2500	2700
38	34								2100	2300
40     1200       42     1000       I(m)     0     4.7     9.3     9.3     9.3     9.3     9.3     9.3     9.3       II(m)     0     0     0     4.5     9     13.5     18     22.5     27.1       deeving     12     12     8     8     6     6     4     4     4	36								1700	1850
42     1000       I(m)     0     4.7     9.3     9.3     9.3     9.3     9.3     9.3       II(m)     0     0     0     4.5     9     13.5     18     22.5     27.1       deeving     12     12     8     8     6     6     4     4     4	38									1500
I (m)     0     4.7     9.3     9.3     9.3     9.3     9.3     9.3       II (m)     0     0     0     4.5     9     13.5     18     22.5     27.1       deeving     12     12     8     8     6     6     4     4     4	40									1200
II (m)     0     0     0     4.5     9     13.5     18     22.5     27.1       eeving     12     12     8     8     6     6     4     4     4	42									1000
leeving 12 12 8 8 6 6 4 4 4	I(m)	0	4.7	9.3	9,3	9.3	9.3	9,3	9.3	9.3
	II (m)	0	0	0	4.5	9	13.5	18	22.5	27.1
Hook 85t	eeving	12	12	8	8	6	6	4	4	4
	Hook					85t				

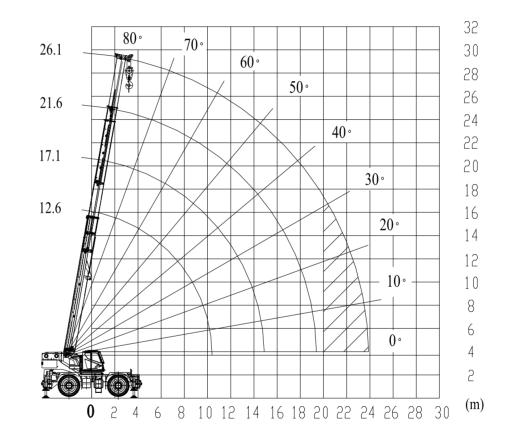
3 ZOOMLION ZRT1100D 4

### LIFTING CAPACITY TABLES

#### 360°slewing 360°slewing Outrigger fully extended Outrigger fully extended Main boom Main boom

Working		cylinder	l extended	to 50%, out	rigger fully	extended,	12.5t count	erweight		Working		cylinder exte	nded to 0%, out	trigger fu <b>ll</b> y ex	tended, 12.5t	counterweight
radius (m)	12,6	17,3	21,8	26,3	30,8	35,3	39,9	39,8	44.4	radius (m)	12,6	17,1	21.6	26,1	30,6	35.1
2.5	110000**	17,3	21,0	20.3	30,0	33,3	25.5	29'0	44,4	2,5	110000**	17.1	21.0	20.1	30.0	35, 1
3	100000**	66000								3	10000**	38000				
3.5	85000*	66000	38000							3,5	85000*	38000	34000			
4	78000	66000	38000	34000						4	78000	38000	34000	30000		
4.5	72000	63000	38000	34000						4.5	72000	38000	34000	30000		
5	68000	58000	38000	34000	30000					5	68000	38000	34000	30000	25000	
5,5	62500	53500	37000	34000	30000					5.5	62500	37000	34000	29000	25000	
6	57500	49500	36000	32000	30000	24000				6	57500	36000	32000	28000	24000	19000
7	48000	43000	34000	31000	29000	23000	21000			7	48000	34000	31000	26000	22500	19000
8	38500	36500	32000	30500	27000	22000	21000	18000		8	38500	32000	29000	24500	21000	18000
9	29000	27000	28000	29000	26000	20000	20000	18000	13500	9	29000	30000	27000	23000	18800	17000
10		22500	24500	25500	24500	18400	19000	16400	13500	10		26000	25500	22000	17000	15400
11		19500	20500	21500	22500	16800	18000	15000	13000	11		22000	22000	20500	15800	14100
12		16000	17500	18200	18800	15500	16500	14000	12600	12		18400	18800	20000	14500	13000
14			12400	12800	13500	13400	13800	12100	10800	14			14200	15000	12800	11200
16			9500	10400	11000	11800	11000	10600	9500	16			11000	11500	11200	9800
18				8400	8500	8800	9000	9500	8500	18				9500	10000	8800
20				6500	7000	7400	7300	7500	7700	20				8000	8300	8000
22					5800	6000	6200	6000	7000	22					7000	7300
24					4800	5000	4900	5000	5800	24					5800	6200
26						4200	4000	4000	4800	26						5000
28						3200	3300	3200	4000	28						4200
30							2600	2800	3200	30						
32							2100	2500	2600	32						
34									2400	I (m)	0	0	0	0	0	0
36									1800	II (m)	0	4,5	9	13.5	18	22.5
38									1200	Reeving	12	10	8	8	6	6
40										Hook				85t		
42																
I (m)	0	4.7	4.7	4.7	4.7	4.7	9,3	4.7	4.7							
II (m)	0	0	4.5	9	13.5	18	18	22.5	27.1							
Reeving	12	12	8	8	6	6	4	4	4							

LIFTING	HEIGHT	<b>CURVE</b>
---------	--------	--------------



### LIFTING CAPACITY TABLES



Working radius	cylinder l extended to 0%,tire stationary condition,360° operation \ 12.5t counterweight						
(m)	12.6	17.1	21.6	26.1			
3	21000	20000					
3.5	18000	17500					
4	16000	15200	16500	14200			
4.5	13800	13000	14000	12000			
5	11000	11000	11500	10200			
5.5	9800	9500	9800	9200			
6	8500	8000	8800	8300			
7	6200	6200	7000	7200			
8	4500	4800	5400	6000			
9	3200	3400	4000	4500			
10		2800	3200	3600			
11		2200	2500	3000			
12		1800	2000	2600			
14			1700	2000			
16			1300	1600			
18				1200			
20				1000			
22							
I(m)	0	0	0	0			
II(m)	0	4.5	9	13.5			
Reeving	12	10	8	8			
Hook		8	5t				

5 ZOOMLION ZRT1100D **ZOOMLION** ZRT1100D 6

30.6 35.1 39.7

27.1

### LIFTING CAPACITY TABLES

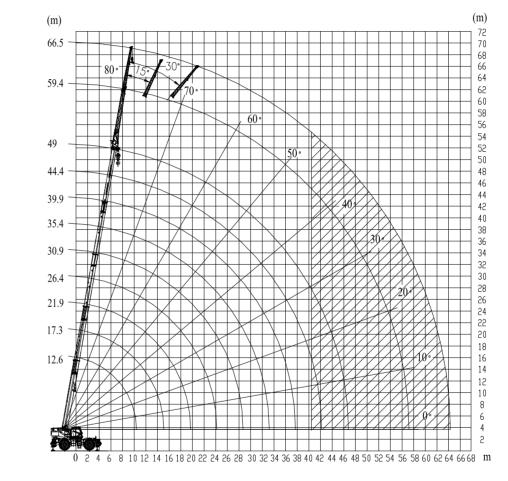


Working radius	cylinder I extended to 0%, Tire stationary condition, front operation 12.5t counterweight						
(m)	12.6	17.1	21.6	26.1			
3	30000	28000					
3.5	27000	26000					
4	24000	23500	23000	22000			
4.5	21000	21000	21000	20000			
5	20000	19500	19000	18000			
5.5	17000	17800	16500	16000			
6	15000	16000	15000	14500			
7	11500	13500	12500	12500			
8	8800	10500	10000	9800			
9	6200	8800	8500	8400			
10		7200	7400	7200			
11		5800	6000	6200			
12		4500	4800	5000			
14			3600	3800			
16			2800	3000			
18				2200			
20				1600			
22							
I (m)	0	0	0	0			
II (m)	0	4,5	9	13.5			
Reeving	12	10	8	8			
Hook	OE+						



Working radius	cylinder i extended to 0%, driving condition, front operation. 12.5t counterweigh				
(m)	12,6	17.1	21.6	26.1	
3	19500	19000			
3.5	17000	16800			
4	15500	15200	15000	14500	
4.5	13500	13500	13500	13000	
5	12000	12000	12200	11500	
5.5	10800	10500	11000	10000	
6	9800	9600	9800	8800	
7	8000	8500	8400	7500	
8	6600	7200	7200	6500	
9	4500	5000	6500	5500	
10		4400	5400	4600	
11		3600	4300	3600	
12		2800	3200	2800	
14			2200	2200	
16			1600	1700	
18				1400	
20				1000	
22					
I (m)	0	0	0	0	
II (m)	0	4.5	9	13.5	
Reeving	12	10	9	8	
Hook	85t				

### LIFTING HEIGHT CURVE



### LIFTING CAPACITY TABLES



	outrigger fully extended,12.5t counterweight						
Working 	0°		15°		30°		
radius (m)	Radius(m)	Lifting capacity	Radius (m)	Lifting capacity	Radius (m)	Lifting capacity	
80	12.6	6500	14.8	4600	16.4	4300	
78	14.9	6300	16,9	4400	18,5	4200	
76	17.1	6000	19	4300	20.5	3800	
74	19,2	5600	21	4100	22,5	3600	
72	21.3	5200	23	4000	24.5	3500	
70	23,3	5000	25	3900	26.4	3400	
68	25.3	4600	26.9	3800	28.2	3300	
66	27.2	4500	28,8	3500	30	3300	
64	28.8	4000	30.6	3200	31.8	3000	
62	30.4	3200	32.2	2800	33.5	2600	
60	31.9	2700	33.7	2500	35	2400	
58	33.5	2400	35.2	2200	36.4	2100	
56	35	2200	36.7	2000	37.8	1800	
54	36.5	1900	38.1	1600	39.1	1500	
52	37.9	1600	39,5	1400	40,4	1300	
50	39.3	1400	40.8	1200	41.7	1100	
48	40.7	1200	42,1	1100	43	1000	
46	42.1	1100	43.4	1000	44.2	900	
44	43,4	1000	44,6	900			
42	44.6	900	45.8				
Reeving	ing 1						
Hook	6.5t						

7 ZOOMLION ZRT1100D 8

### LIFTING CAPACITY TABLES



			6.11	10.7			
	outrigger fully extended,12.5t counterweight						
Working radius	C	)° 15°		30°			
(m)	Radius (m)	Lifting capacity	Radius (m)	Lifting capacity	Radius (m)	Lifting capacity	
80	14.3	4000	17.8	2200	21	1800	
78	16.7	3700	20.1	2000	23.2	1600	
76	19.1	3300	22.5	1900	25.4	1500	
74	21.5	3000	24.8	1800	27.6	1500	
72	23.7	2900	27	1800	29.7	1500	
70	25.9	2800	29.2	1800	31.8	1400	
68	28.1	2700	31.3	1700	33.8	1400	
66	30.2	2700	33.3	1700	35.8	1350	
64	32.3	2600	35.3	1700	37.6	1350	
62	34.4	2400	37.3	1600	39.4	1300	
60	36,3	2200	39,2	1600	41,2	1300	
58	38.3	1800	41	1600	42.9	1300	
56	40,1	1500	42,8	1400	44,5	1300	
54	41.6	1400	44.4	1300	46.1	1200	
52	43.2	1200	45.9	1100	47.5	1100	
50	44.7	1100	47.3	1000	48.8	1000	
48	46.2	1000	48,7	900	50	900	
Reeving 1							
Hook	Hook 6,5t						

#### NOTES

a)The operating modes marked with \* in Table are ones which need using a removable pulley block and selecting a reeving factor of 13 when the crane is working in a full-range working area. For ones marked with \*\*, a reeving factor of 14 should be selected, and a 110 t hook should be used with an additional special device.

b)Crane load ratings are based on the crane being leveled and standing on a firm and uniform supporting surface.

c)Crane load ratings on outriggers are based on all outrigger beams being positioned according to the applicable lift chart and the tires raised free of the supporting surface.

d)CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.

e)Lift the load vertically. Do not pull the load at an angle.

f)When either radius or boom length, or both, are between listed values, the smaller of the two listed load ratings shall be used.

g)Do not operate at longer radii than those listed on the applicable lift chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook,

h)The boom angles shown on the lift charts give an approximation of the operating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection.

i)Rated loads include the weight of hook block, slings, and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted.

i)Consult appropriate section of the Operator's Manual for more exact description of hoist line reeving.

k)The use of more parts of line than required by the load may result in having insufficient rope to allow the hook block to reach the ground. Choose the correct line parts to get a rope in the proper length.

I)Properly maintained wire rope is essential for safe crane operation. Consult the Operator's Manual and Maintenance Manual for proper maintenance and inspection requirements.

m)When the rotation-resistant wire rope is used, the allowable rope loading shall be the breaking strength divided by five (5), unless otherwise specified by the wire rope manufacturer.

n)The user shall operate at reduced ratings to allow for adverse job conditions, such as: soft or uneven ground, out of level conditions, high winds, side loads, pendulum action, jerking or sudden stopping off loads, hazardous conditions, experience of personnel, two-machine lifts, traveling with loads, electric wires, etc, (side pull on boom or jib is hazardous). If the wind speed is higher than the maximum permissible value (45 ft/s (13.8 m/s), grade 6) or it is fulminous during crane operation, stop the work, fully retract the boom and correctly stow the boom.

o)Load ratings are dependent upon the crane being maintained according to the Operator's Manual and Maintenance Manual.

### TECHNICAL DESCRIPTION



#### Engine

Engine type ...... CUMMINS QSB6.7

Rated power ...... 194 KW / 2400 RPM

Oil tank capacity ...... 300L

Exhaust emissions: Non-road Emission Standard III



#### MAX.BOOM LENGTH WITH IIB EXTENSION

It consists of two jib sections of lattice structure. The jib section II is secured into the jib section I, and can be extended outward from one side of the section I. The whole jib is side stowed with the main boom via moveable pins during driving.

A sheave is assembled at the jib head.

Offset ………0°, 15° and 30°

Jib length ------ 10.4m – 17.5 m



#### MAIN BOOM

The box-shaped main boom consists of 5 U-type boom sections made of high-strength steel.

The main boom head is equipped with 6 sheaves, which is convenient for changing reeving factors without removing the wedges. The rooster sheave and a dismountable pulley block are included in the standard configuration.



#### MAIN AND AUXILARY WINCHES

The main and auxiliary winches are equipped with the same spare parts. An axial variable-displacement hydraulic motor drives the drum to rotate through a planetary reducer, so as to lift and lower a load.

9 ZOOMLION ZRT1100D ZOOMLION ZRT1100D

### TECHNICAL DESCRIPTION



#### MAIN AND AUXILARY WINCHES

Rotatable main hook: 85 t, with 6 sheaves and hook latch, secured at the chassis frame in front of the slewing table.

Rotatable auxiliary hook: 6.5 ton, with hook latch, used with the rooster sheave and jib, secured at the auxiliary hook holder on the chassis frame.

Rotatable hook: 110 t (optional), with 7 sheaves and a hook latch, secured at the chassis frame in front of the slewing table.



#### HYDRAULIC SYSTEM

The dual variable plunger pumps supply oil to the telescoping, derricking and hoist mechanisms.

A gear pump supplies oil to the slewing and steering mechanisms.

Another gear pump mounted on the engine supplies oil to the outriggers, braking system, oil radiator of the torque converter and air conditioner.

Hydraulic oil tank capacity ...... 1100 L



It consists of a hydraulic motor, two planetary gear reducers, a pinion gear and a swing bearing, etc. Via the planetary gear reducer, the hydraulic motor drives the pinion gear to rotate and makes the swing bearing outer ring rotate around its inner toothed ring fixed on chassis frame, providing superstructure with 360° unlimited swing.

Hydraulically controlled usually-closed brake, capable of free swing function, and installed with a pneumatic swing lockout device.

Swing speed ...... 0 – 1.6 r/min



#### **OPERATOR CAB**

The cab is side-mounted and adopts left-hand drive. A single seat is installed inside the cab.

A hydraulic steering gear (manufacturer: EATON Ji'ning) and an air conditioner for both heating and cooling (manufacturer: Yuxin He'nan) are installed in the crane.

Emission complies with the requirements of Europe environment protection

There are two control boxes on the both sides of operator's seat. The left / right control box can be pulled up. The controls of the superstructure are arranged according to the requirements of ASME B30.5-2007 standard and comply with ISO (International Organization for Standardization) standard.

Length ...... 1810 ± 5 mm Width ..... 1050 ± 5 mm Height ...... 1710 ± 5 mm

#### TECHNICAL DESCRIPTION



#### OUTRIGGER SYSTEM

4 H-type outriggers, hydraulically controlled, can be operated in the cab simultaneously or independently.

Each vertical jack cylinder is equipped with a two-way hydraulic lock to ensure that outriggers are secured reliably during working or driving.

Outrigger boxes are directly welded onto the chassis frame.

The outriggers can be completely extended, intermediately extended or completely retracted for different crane operations.

Outrigger spread (Height): 7580 mm

Outrigger spread (Width): 7600 mm (fully extended)

5400 mm (half extended)

3100 mm (fully retracted)



#### STEERING

Fully-hydraulic power steering gear The cylinder of steering and driving axle is controlled by the steering wheel to realize crane steering.

4 steering modes:

2-wheel steering – front wheel steering

2-wheel steering - rear wheel steering

4-wheel steering – all-wheel steering

4-wheel steering – crab steering



Front axle :A rigidly connected steering and driving axle, installed with a planetary reducer and

Rear axle:A full-floating steering and driving axle, installed with a planetary reducer and a



#### BRAKES

Service brake Hydraulically controlled disc brake on 4 wheels

Parking brake Hydraulically released parking brake, under the action of the spring mounted on the input shaft of front axle.

11 ZOOMLION ZRT1100D ZOOMLION ZRT1100D 12

### **TECHNICAL DESCRIPTION**



**ELECTRIC SYSTEM** 

24 Volt DC

2 batteries with 12 V rated voltage and 120 Ah rated current



#### SUSPENSION SYSTEM

Front axle: rigidly mounted to the chassis frame

Rear axle: oscillation axle, connecting to chassis frame via a hydraulic suspension cylinder



#### SAFETY DEVICE

Hydraulic safety valve Rated capacity indicator (RCI) Rotating beacon and horn Swing brake

Hoisting limit switch Swing lockout device Boom angle indicator Lower limit switch

Outrigger beam retaining pin Balance valve

Emergency stop button

Hydraulic lock



#### COUNTERWEIGHT

Counterweight :12500kg(27500lbs)

..... 3200mm ··· 1300mm Height------ 785mm

### **TECHNICAL PARAMETERS**

Туре	Item		Value
	Max. rated lifting capacity × working radius	kg.m	110000×2.5
	Max. load moment of main boom	kN.m	3381
Working performance	Max. lifting height of main boom (fully extended)	m	49.2 (from the lower end of hook to ground, i.e. from 2.5 m below the boom top point to the ground)
	Max. lifting height of jib	m	66.8 (from the lower end of hook to ground, i.e. from 2.3 m below the boom top point to the ground)
	Overall dimensions (L × W × H)	mm	15000×3400×3910
	Outrigger spread(Height × Width)	mm	7580×7600
Dimensions	Main boom length	mm	12600 - 49000
Dimensions	Jib length	mm	10400 - 17500
	Boom angle	٥	-1 - 80
	Swing range		360° unlimited swing (Full range)
	Max. hoist rope speed (Main winch)	m/min	130
	Min. boom telescoping out time	S	135
Working speeds	Min. boom telescoping in time	S	135
Working speeds	Min. boom derricking up time	S	60
	Min. boom derricking down time	S	≤90
	Swing speed	r/min	0-1.6
Hydraulic system	Hydraulic oil tank capacity	L	1100
	Gross weight	kg	60000
Gross vehicle mass	Front weight	kg	29000
	Rear weight	kg	31000
	Highest driving speed (forward/backward)	km/h	35/35
Driving	Wheelbase	mm	4250
Dilving	Treads(Front / Rear)	mm	2632
	Max. gradeability	%	96.7

13 ZOOMLION ZRT1100D ZOOMLION ZRT1100D 14