## **TADANO**



HYDRAULIC TRUCK LOADER CRANES



# **ZR360**series

ZR366/365/364/363

The response of the new Cargo Crane ZR from Tadano is so good—as if the operator's thoughts become the crane operation.

We proudly announce the addition of the Cargo Crane ZR to the current ZF series. Tadano has reviewed all basic performance crait.

ZR is strong, yet service.

We proudly announce the addition of the Cargo Crane ZR to the current ZF series. Tadano has reviewed all basic performance criteria, and produced a crane that is safer and easier to use. The new Cargo Crane ZR is strong, yet sensitive and flexible -responding like an extension of the operator's arm. The ZR360 series cranes can extend their outriggers to a maximum width of 4.2 meters, giving exceptional stability and a higher class of performance. In addition to the standard specifications, the ZR360 series offer special options such as "Hook In" system and remote radio-control, Feel free to select the most suitable Cargo Crane ZR model to meet your goal and application.

#### Smooth boom extension and retraction

Special valves absorb shocks during boom extension and retraction-for smoother operation.

#### Neat, streamlined boom ends

The cables and sheaves of the 2 to 5-section booms are all internal-for a clean, clutter-free appearance.



#### Automatic swing lock

Locks the boom in place when the truck is being driven for greater safety.



### Centralized control panels

All the important function switches and rated lifting capacity chart are grouped together in panels - one on each side of the crane.

photo: "Hook In" system type
Wide outriggers to give more freedom

in your choice of work

Wide outriggers (with a maximum width of 4.2 meters) allow you to work with a greater margin of safety.

111 4.2m 111

### OPTIONAL EQUIPMENT



Further Eases Operation.
Sure proof of Tadano's leading position in the cargo handling industry can be seen in the development of its innovative

in the cargo handling industry can be seen in the development of its innovative "Hook-In"system. A push of a button and the crane hook is stowed automatically. No more manual belaying.

#### Advanced, High-Efficiency Remote Operation at the Touch of a Button

Tadano cranes all offer the push-button operating ease of hand-held remote control. A multi-channel remote controller permits simultaneous operation of several cranes in close proximity without worries about crosstalk interference, and the system's cab-top 'Diversity' antenna rejects other radio interference for clear, trouble-free operation. Advanced computerized self-diagnostics also ensure long-term reliability.

\*This option is available subject to local laws and regulations.

## **ZR360** series

#### RATED LIFTING CAPACITIES

TM-ZR363				Mary Con				1000	
3.27/5.5m boom				Walles II				and the last	
Load Radius (m)	2.6	3.0	3.5	4.0	4	5	5.0	20 103	5.3
Rated Lifting Capacity (kg)	3,030	2,480	2,030	1,730	1,5	530	1,330	) 1	280
7.7mboom				Marine	10 1000	LA CONTRACT		Name (	
Load Radius (m)	275 3.	2 35	4.0 4.5	5.0	5.5	6.0	6.5	7.0	7.5
Rated Lifting Capacity (kg)	2.330 2.0	30 1,780	1,480 1,280	1.130	1.030	930	830	730	680

TM-ZR365												
3.52/5.75m boom									and the second		253000	
Load Radius (m)	2.4意	2	.5	3.0	3.	5	- 4	.0.	4.5	100	5.0	5.55
Rated Lifting Capacity (kg)	3,030	2,	780	2,280	1,9	30	1,6	630	1,430		250	1,130
7.95mboom	THE PARTY OF		W. Harris				WV	O, William	W. Halley	William	Ulumpii.	
Load Radius (m)	2.75	3.0	3.5	4.0	4.5	5	0	5.5	6.0	6.5	5 7.0	7.75
Rated Lifting Capacity (kg)	2,230 2	2,030	1,680	1.380	1,180	1.0	50	930	830	73	0 68	630
10.1mboom		01000	Mary 7			1000						10/11/11
Load Radius (m)	4.050		5.0	6	0	7	0	8	10	9	0	9.92
Rated Lifting Capacity (kg)	1,030	)	830	73	0	63	30	5	30	48	30	460
12.3mboom		Wedner.	MANUAL PROPERTY.	1100000				O O O	(YOUNG)		Walnut.	MILITANIA N
Load Radius (m)	4.500	5.	0 6	6.0	7.0	8	0	9.0	10	0	11.0	121
Rated Lifting Capacity (kg)	760	63		180	400	35		310		-	250	250

#### NOTE:

18

16 15 14

13 <u>E</u> 12

6

LIFTING HEIGHT

WORKING RANGE

TM-ZR363/364/365/366

70

Tu-29305 14.600 8001

50

40

20

10

- The mass of hook (30kg), slings and all similarly used load handling devices must be added to the mass of the load.
- Numerical values of rated lifting capacities are based on crane strength only. The rated lifting capacities based on stability may lower than those in the above table depending on the loading conditions and the types of the chassis.

#### 

TM-ZR366													
3.65/5.87m boom	Lanco-contr	W.E	CV.			NO.	Marin.	0000	Man.	MIC.	10000	WWW E	
Load Radius (m)	2.450	2.5		3.0	3.5		4.0	4.	5	5.0		5.67	
Rated Lifting Capacity (kg)	3,030	2,78	30	2,280	1,93	0	1,630	1,4	30	1,3	250	1,080	
8.07m boom	District Co.	ALC: U	July	un properties		U(I)			WHY.	WW		and the last	
Load Radius (m)	2750	3.0	35	4.0	4.5	5.0	5.	5 6.0	0	6.5	7.0	7.87	
Rated Lifting Capacity (kg)	2.230 2	.030	,680	1,380	1,180	1.05	93	0 83	0	730	680	630	
10.2mboom							OU.	And the last		NO.			
Load Radius (m)	4.055		5.0	6.0		7.0	)	8.0	110	9.0		10.05	
Rated Lifting Capacity (kg)	1,030	8	30	730		630	)	530		480	)	430	
12.4mboom	Marine Co.		Wall.	unio Scotto	Intian		0.0000		(OU)	MARK	100,000		
Load Radius (m)	5.0%	6.0	)	7.0	8.0		9.0	10	0	1	1.0	12.22	
Rated Lifting Capacity (kg)	630	48	0	400	350		310	28	0	2	50	230	
14.6m boom	or others	0.001,001	emini		VIVIII	1111	March	10000	in a	MARK.	White and	APPOINT !	
Load Radius (m)	4.9 and	6.0	7.0	8.0	9.0	)	10.0	11.0	12	0.9	13.0	14.4	
Rated Lifting Capacity (kg)	330	280	250	230	210	)	190	170	1	60	140	130	

#### MODEL TM-ZR36

MODEL	TM-ZR363	TM-ZR363 TM-ZR364 TM-ZR369		TM-ZR366					
CRANE CAPACITY	3,030kg at 2.6m (4 - part lines)	3,030kg at 2.55m (4 - part lines)		3,030kg at 2.4m (4 - part lines)					
BOOM Type	Fully hydraulic telescoping boom of pentagonal box construction	elescoping boom of pentagonal of pentagonal of pentagonal of pentagonal of pentagonal of pentagonal box copy							
Sections	3 4		5	6					
Length .	3.27m - 7.7m	3.34m - 10.0m	3.52m - 12.3m	3.65m - 14.6m					
Extending Speed	4.43m / 12sec	6.66m / 14sec	8.78m / 18sec	10.95m / 19sec					
Elevation Range/Speed		1"-78"/	7.5 sec						
Max. Hook Height*	Aprox. 9.2m*	Aprox. 11.4m*	Aprox. 13.7m*	Aprox. 15.9m*					
Max. Load Radius*	7.5m*	9.8m*	12.1m*	14.4m*					
WINCH	Hydraulic m Spur gear spe provided with m	ed reduction,	Hydraulic motor driven Spur gear speed reduction, provided with mechanical brake and cable follower						
Max. Single Line Pull	7.45 kN (760 kgf)								
Max. Single Line Speed		76m / min. (	(at 4th layer)						
Wire rope	Diameter x length 8mm x 51m	Diameter x length 8mm x 63m	Diameter x length 8mm x 74m	Diameter x length 8mm x 85m					
SWING	Hydraulic motor driven Worm gear speed reduction Continuous 360' full circle swing on ball bearing slew ring. Automatic swing lock								
Speed	2.5 min <sup>-1</sup> (rpm)								
OUTRIGGERS	Manually extended sliders and hydraulically extended jacks Integral with crane frame. Power up and down								
Extended Width	Max.: 4.2m Mid.: 2.9 / 3.6m Min.: 2.0m								
HYDRAULIC SYSTEM									
Pump Control Valves			ear pump						
STANDARD SAFETY EQUIPMENT	●Load meter	Multiple control valves with integral safety valve  Coad meter Coad indicator Over-winding alarm CP.T.O indicator lamp  Hook safety latch Covel gauge Chydraulic safety valves, check valves and holding valves							
SUITABLE TRUCKS	The state of the s		g crane mass) 7.5 to	International Property and Company					

#### NOTE:

Lifting heights and boom angles are based on a straight (unladen) boom, and allowance should be made for boom deflection obtained under laden conditions

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 RADIUS (m)

#### NOTE:

- Operating speeds of the crane are guaranteed under the condition that the pump delivery is 60 l/ min.
- 2. \*No allowance made for boom deflection under laden conditions.

TECHNICAL OPERIEDATIONS

#### # Some specifications are subject to change.





### **TADANO**

#### TADANO LTD.

(International Headquarters)

4-12, Kamezawa 2-chome, Sumida-ku, Tokyo 130-0014, Japan Tel: 81-3-3621-7752 Fax: 81-3-3621-7785

http://www.tadano.co.jp/indexe.htm E-mail:tdnihq@tadano.co.jp