**Fully Hydraulic Crawler Crane** 

Lifting capacity (JIS) 50metric tons

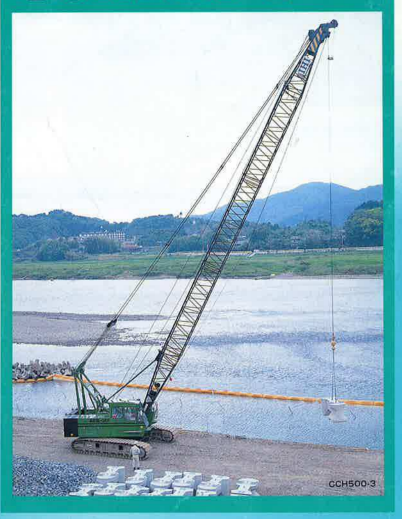
CCH500-3

Lifting capacity (JIS) 40metric tons

CCH4UU-3

ifting capacity (JIS) 35metric tons

CCH350-3



IHI

# **Dedicated to Outstanding Performance and Full Operator Comfort – Mark III.**



#### CCH350-3 CCH400-3 CCH50

#### ■Specifications

Performance							
Swing speed	3.5 rpm						
Travel speed	*1.6 km/h (1mph)						
Gradeability	40% (Approx. 22°)						
Engine							
Make	HINO MOTOR						
Model	HO7CT(with turbo) diesel engine						
	4-cycle, water cooled, overhead valve						
Туре	Direct injection diesel engine						
Total piston displacement	6.728 l						
Rated output	180 PS/2,100 rpm						
Fuel tank capacity	225 ℓ						
Battery	12v × 120 AH × 2 pcs						
Load hoist system (Ma	ain & Aux.)						
Hydraulic motor	Axial piston type						
D. d. die	One-stage planetary gear and single stage spu						
Reduction gear	gear						
	Dual drums on inline individual shaft,						
Hoist drum	independent hydraulic motor driven,						
	lagging type with rebus grooved drum						
Clutch	Internal expanding band type						
Brake	External contracting type						
Drum lock	Ratchet lock						
Boom hoist system							
Motor	Axial piston type						
Reduction gear	Two stage planetary gear						
Hoist drum	Rebus grooved drum						
Duralis	Automatic spring - loaded hydraulically						
Brake	released wet type multi-disk						
Drum lock	Ratchet lock						

<sup>\*</sup> Travel speed changes depending on the load.

#### Standard equipment

Instrument for crane

Engine tachometer (Hour meter) Hydraulic oil pressure gauge (for control circuit)

Fuel level gauge

Engine coolant thermo indicator Engine oil pressure indicator Hydraulic oil thermo indicator

indicated bar graph in OK monitor

Lighting for crane Work light 24 v x 80 w x 2

Room light 24 v x 20 w x 1

Safety device

Automatic stop for hook overwinding Automatic stop for boom overwinding Telescopic boom limit stop Swing lock

Main and Aux. drum lock Safety valve for hydraulic circuit Counter balance valve

Control lever locking device Other standard accessories

Windshield wiper Roof glass wiper Sunvisor

Reclining operator's seat

Floor mat

Steps for operator's cab (foldable type) Radio

Cigarette lighter

Ash tray Rearview mirrors (R/L)

Horn

Swing warning flasher

Travel warning flasher Low-noise cab

Wire mesh boom walkway (for inner boom)

Fuel filling pump

"A" frame (High gantry) erecting device (CCH500-3)

#### **Optional equipment**

- Moment limiter (overload prevention)
- Yellow rotary light
- · Wireless phone
- Bullhorn
- · Combustion type heater
- Defroster
- Spark arrester
- Digging depth /Lift indicator
- (with bucket opening angle indicator)

   Electrical type level indicator
- Level vial
- Fire extinguisher
- · Monitor TV (watching rear, left and drum)
- Drum rotation roller Drum mirror
- Catwalk
- Large size tool box (installed on car body)
  Third drum (with clutch and brake: type A)
- Third drum (automatic brake : type B)
- · Auxiliary winch for reeling main rope
- Hydraulic power take off
- (A Spec.)300 kg/cm² x 225 ℓ /min Hydraulic power take off
   (B Spec₀)210 kg/cm² x 125 ℓ /min
   Anemometer (for tower crane)

- Airplane warning lamp
- Boom point clearance lamp
- Drum light
- · Work light on boom
- Work light for rear directionRope guard for boom top surface
- 3 m, 6 m, 9 m, insert boom with pendant rope
- 1 m jib
- 35 ton hook block (3 sheaves) (CCH500-3)
- 25 ton hook block (3 sheaves)
- · 15 ton hook block (1 sheave)
- 5.8 ton hook block (for iib)
- Drum barrel for 22 mm dia\_rope
- Air conditioner

#### **■**Crane Specifications

MODEL		CCH350-3	CCH400-3	CCH500-3
Max. lifting capacity (metric ton) × working radius (m)		35 × 3.7	40 × 3.7	50 × 3.7
Max. boom le	ngth, main (main + jib boom) (m)	39(33+12)	45(39 + 15)	51(42 + 15)
	Main drum hoist/lowering (m/min)	*100/70 · 50/35	*100/70 · 50/35	*100/70 · 50/35
Rope speed	Aux. drum hoist/lowering (m/min)	*100/70 · 50/35	*100/70 · 50/35	*100/70 · 50/35
	Boom drum hoist/lowering (m/min)	*60	*60	*60
	Hook block capacity (ton) × part line	35×7	40 × 8	50 × 10
Part line	Hook block capacity (ton) × part line	5.8 × 1	5.8×1	5.8 × 1
	Boom drum hoist/lowering part line	12	12	12
Counterweigh	t (ton)	11	12	16
Total operatin	g weight (ton)	38.9	40.4	48.5
Boom length (m)		9	9	9
Hook block ca	pacity (ton)	35	40	50
Average ground bearing pressure (kg/cm²)		0.58	0.57	0,62

<sup>\*:</sup> The rope speed changes depending on the load.

#### Wire rope (Rope diameter (mm) / Guaranteed strength (ton) )

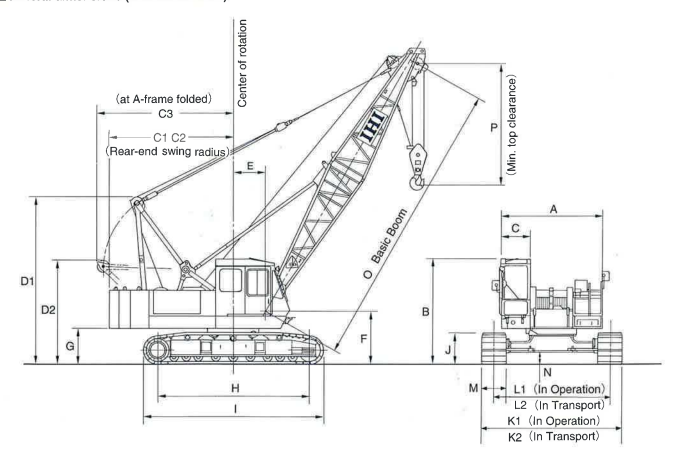
		,	9 , , ,				
Place of use	CCH350-3	CCH400-3	CCH500-3	Rope type			
Main drum		20.0/30.0					
Aux. drum		20.0/30.0					
Boom hoist		16.0/21.9					
Boom suspension	28.0/59.7	28.0/59.7	31.5/74.9	А			
Jib boom suspension		А					
.tib strut suspension		Α					

Rope type A: 6×Fi (29) IWRC regular Z lay
B: T IWRC 6×WS (31) regular Z lay

Length of wire rope to be decided according to the ordered boom length.

## Crane

#### ■General dimensions (with basic boom)



(U	nit:	mm)

	MOI	DEL		CCH350-3	CCH400-3	CCH500-3
Α	Cab width			3140	3140	3140
В	Cab height		3240	3240	3275	
		C <sub>1</sub> Cab rear end radius		3390	3470	3900
С	Rear end swing radius and distance	C <sub>2</sub>	Cab rear end distance	3330	3410	3835
		C <sub>3</sub>	Distance "A" frame	3470	3930	4225
_	LC to HAN for one (A limb areas A baileby	D <sub>1</sub>	Extended (Sheave)	4555	5100	5210
D	D High "A" frame (High gantry) height	D <sub>2</sub>	Folded (Sheave)	3245	3255	3250
Е	Boom foot pin distance		1000	1000	1000	
F	Boom foot pin height		1605	1605	1650	
G	Rear end ground clearance		1075	1075	1110	
Н	Length center to center tumbler		4220	4420	4700	
1	Overall crawler length			5095	5295	5570
J	Crawler height			990	990	970
1/	Overell executes width	K <sub>1</sub> In operation		4060	4160	4350
K	Overall crawler width	K <sub>2</sub>	In transport	3300	3300	3300
, 1	Occurred to the second second	Lı	In operation	3300	3400	3590
L	Crawler center distance	L <sub>2</sub>	In transport	2540	2540	2540
М	Shoe width		760	760	760	
N	Minimum ground clearance	415	415	370		
0	Basic boom length			9000	9000	9000
Р	Minimum top clearance			3800	3800	3800

#### ■Combination of main boom and jib boom

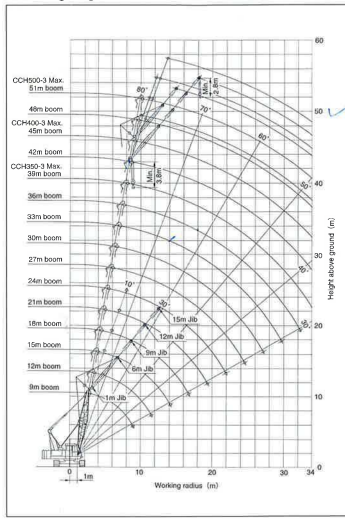
Jib boom		Main boom length (m)												
length (m)	9	12	15	18	21	24	27	30	33	36	39	42	45	48
1	•	•			•	•		•			0	0		
6	•	•		•						0	0			
9	•	•		•	•	•		•		0	0		П	
12	•	•	•	•	•	•		•		0	0			
15	0	0	0	0	0	0	0	0	0	0	0			

●: Applicable : CCH350-3, CCH400-3, CCH500-3

O: Applicable : CCH400-3, CCH500-3

: Applicable : CCH500-3

#### ■Working range



Boom	composi	ition
	Descri	

Boom	compo	sition		(Unit:m)		
	Boom	110	Boom composition			
	Length	CCH350-3	CCH400-3	CCH500-3		
Standard	9	5 (inner) + 4 (outer)	5 (inner) + 4 (outer)	5 (inner) + 4 (outer)		
Option	12	5 + 3 + 4	5 + 3 + 4	5 + 3 + 4		
Option	15	5 + 3 + 3 + 4	5 + 3 + 3 + 4	5 + 3 + 3 + 4		
Option	18	5 + 3 + 6 + 4	5 + 3 + 6 + 4	5 + 3 + 6 + 4		
Option	21	5 + 3 + 3 + 6 + 4	5 + 3 + 3 + 6 + 4	5 + 3 + 3 + 6 + 4		
Option	24	5 + 3 + 6 + 6 + 4	5 + 3 + 6 + 6 + 4	5 + 3 + 6 + 6 + 4		
Option	27	5+3+3+6+6+4	5+3+3+6+6+4	5 + 3 + 6 + 9 + 4		
Option	30	5+3+6+6+6+4	5+3+6+6+6+4	5+3+3+6+9+4		
Option	33	5+3+3+6+6+6+4	5+3+3+6+6+6+4	5+3+3+9+9+4		
Option	36	5+3+6+6+6+6+4	5+3+6+6+6+6+4	5+3+6+9+9+4		
Option	39	5+3+3+6+6+6+6+4	5+3+3+6+6+6+6+4	*5+3+3+6+9+9+4		
Option	42		5+3+6+6+6+6+4	*5+3+3+9+9+9+4		
Option	45		5+3+3+6+6+6+6+4	*5+3+6+9+9+9+4		
Option	48			* 5+3+3+6+9+9+9+4		
Option	51			* 5+3+3+9+9+9+9+4		

\* : Required middle suspension for boom length 39m and longer. (CCH500-3)

Jib Boom Length	Jib	Во	om	со	mp	osit	ion
6	3 (inner) + 3 (outer)						
9	3		+	3		F	3
12	3	+	3	+	3	+	3
* 15	- 3	+	6	+	3	+	3

\* : Not applicable for CCH350-3

Working		oads (w					om lenath	(m)						,	: metric to
radius (m)	9.0	12.0	15.0	18.0	21.0	24.0	27.0	30.0	33.0	36.0	39.0	42.0	45.0	48.0	51.0
3.0	50.00														
3.7	50.00	50.00	3.9m× 47.90												
4.0	49.00	48.90	47.00	4 4m× 41.60											
4.5	40.40	40.30	40.20	40.10											
5.0	33.90	33.80	33,70	33.60	·33,50	5.5m× 28.70	5.9m X 25.65								
6.0	25.60	25.50	25.40	25.30	25.20	25.10	25.00	6 5m× 22.05							
7.0	20.50	20.40	20.30	20.20	20.10	20.00	19.90	19.80	19.70	7.5m× 17.00					
8.0	17.10	17.00	16.90	16.80	16.70	16.60	16.50	16.40	16.30	16.20	0.1 m× 15.80	8 6m× 14.40			
9.0	8 9mX 14.80	14.50	14.40	14.30	14.20	14.10	14.00	13.90	13.80	13.70	13.60	13.50	9.1 m× 13.15	9 8m× 11,40	
10.0		12.60	12.50	12.40	12.30	12.20	12.10	12.00	11.90	11.80	11.70	11.60	11.50	11.20	10.3m× 8.50
12,0		11.5m× 10.50	9.90	9.80	9.70	9,60	9.50	9.40	9,30	9,20	9.10	9.00	8,90	8.80	8.50
14.0			8.10	8.00	7.90	7.80	7.70	7.60	7.50	7.40	7.30	7.20	7.10	7.00	6.90
16.0			14.1m× 8.00	6.70	6.60	6,50	6.40	6.30	6,20	6,10	6.00	5.90	5.80	5.70	5.60
18.0			- 300	16.7m× 6.35	5.70	5.60	5.50	5.40	5.30	5.20	5.10	5.00	4.90	4.80	4.70
20.0					19.3m× 5.20	4.90	4.80	4.70	4.60	4.50	4.40	4.30	4.20	4.10	4.00
22.0						21.9m× 4.30	4.20	4.10	4.00	3.90	3.80	3.70	3.60	3.50	3.40
24.0							3.70	3.60	3.50	3.40	3.30	3.20	3.10	3,00	2.90
26.0							24 5 m X 3.50	3.10	3.00	2.95	2.85	2.75	2.65	2.55	2.45
28.0								27 0 m X 2.90	2.70	2.60	2.50	2.40	2.30	2,20	2.10
30.0									29.7m× 2.30	2.30	2.20	2.10	2.00	1.90	1.80
32.0										2.00	1.90	1.80	1.70	1,60	1.50
34.0										32 3 m × 1.95	1.60	1.50	1.40	1.35	1.25
No of Part line	10	10	10	9	7	6	6	5	4	4	3	3	3	2	2

#### NOTES

- 1. Above rated loads are based on firm level ground, within 78% of tipping load at any point 360° throughout and with front stability of 1.15 or more.
- 2. Working radius is horizontal distance from center of rotation to a vertical line through the centerline of gravity of the load.
- $\boldsymbol{3}_{\!\scriptscriptstyle \parallel}$  The weight of the hook block and other lifting devices must be considered to be a part of the load. 15 ton hook block ---- 0,31 ton
- 50 ton hook block --- 0.49 ton 15 ton hook block --- 25 ton hook block --- 0.35 ton 4. Crawler frame and A frame (High gantry) should also be extended before working.
- 5. When jib boom is fitted actual loads that can be lifted with the main hook block should reduce following weights from the above chart (the weights include that of the auxiliary hook block).

Jib boom length (m)	1.0	6.0	9.0	12.0	15.0
Weight to be deducted (Ion)	0.30	0.75	0.95	1.20	1.45

6. Depending on the number of part lines, rated lifting load is limited as

10110440.				
1-part line	****	up to 5.8 tons	6 -part line	up to 30.0 tons
2-part line		up to 11.4 tons	7 -part line	up to 35.0 tons
3-part line		up to 16.0 tons	8 -part line	up to 40.0 tons
4-part line		up to 20.0 tons	9 -part line ·····	up to 45.0 tons
5-part line		up to 25.0 tons	10-part line ·····	un to 50.0 tons

7. The hook block will not come down to ground level, if the rope part line is more than shown in above chart.

■Jib rated lifting loads (with 16 ton counterweight)

(Unit	:	me	tric	ton'

Boom length (m)					9.0	0								12.0	)								15.0	)								18.0				
Jib length (m)	1.0	6	.0	9	0.0	1	2.0	1.5	5.0	1.0	6	.0	9	.0	1	2.0	15	5.0	1.0	6	.0	9	0.0	12	2.0	15	5.0	1.0	6	.0	9	.0	12	2.0	15	5.0
Offset angle Working radius (m)	~	10°	30	10°	30	10	30°	10	30°	~	10°	30	109	30	10	30°	10	30	~	10°	30	10°	30°	100	30°	10°	30°	~	10°	30°	10°	30°	10°	30°	10°	30
3.0	3.4m× 5.80																																			
4.0	5.80	_								5.80									4.4mx 5.80																	
4.5	5.80									5.80									5.80																	
5.0	5.80	5.00								5.80	5.00								5.80									5.80								
6.0				6.1mox 5.00							5.00		66mx 5:00						5.80	5.00								5.80	6.5mx							
7.0				5.00		4.00		7.4m× 2.60		5.80	5.00	5.00			7.4mx				5.80	5.00	5.00	7.1mx						5.80			5.00					
8.0				5.00		4.00	0	2.60	_			5.00			4.00	_			100000	CONTRACT OF	5.00	A COUNTY	_	4.00		84m× 2.60		5.80	5.00	5.00			4.00	. 1		
9.0	_	_	_	5.00	-	-	_	2.60	-			5.00			4.00		2.60							4.00		2.60				5.00	_		4.00		2.60	
10.0							3.20	2.60								100mi	2.60							4.00		2.60		5.80	5.00	5.00	5.00	10.5m×	4.00		2.60	
12.0	13,60																																	3.20	2.60	
14.0																																		3.20		
16.0							3.20																											3.20		
18.0		5.00	5.00	17.8mm	4.10	4.00	3.20	2 60	2.30							3.20																		3.20		
20.0				5.00			3.20				5.00	-	-	-	-	3.20	-	-	+-	Section 1979	-	Ministration in which the	-	-	-	-	2.30	-	-	-		-	-	3.20	70.00	-
22.0					4,10		31.4mo						10.00	-		3.20		_									2.30			-	-			3.20		-
24.0						4.00	3.20	2.60	2 30							3.20				5.00	4.90	23.0%	20.6%	4.00	3 20	2.60	2.30							3.20		
26.0						-	1	2.60	24.4m×	1		_			9.00							4.25	4.10	25.8mX	3.20	2.60	2.30		4,20	4.05				3.20		
28.0	-	-	-						2.30					77			2.60	27 Cm.	9								2.30				3.40			3.05		
30.0					-													2.30	-							25.4mox	29.6mx					3,30	23 AHK	292HIX 2.80	2.60	2.30
32.0							-				_								-		-		-			2.60	2.30						2.95	2.80	2,55	2 30
The state of the s		-					-			-									-				-	-		_					-				2,55	2.50
34.0																																				



Jib rated	14400		,	_			-		-			- 0		24.0								1	27.0	12.								30.0				
Boom length (m)					21.0	)	-	_												_									100	Tarit I				-		-
Jib length (m)	1.0	6	.0	9	.0	12	2.0	15	0.0	1.0	6.	0	9.	0	12	0.9	15	.0.	1.0	6	.0	9	.0	12	0.0	15	5.0	1.0	6	.0	9	.0	12	.0	15	.0
Offset angle Working radius (m)	~	10"	30"	10°	30°	10°	30°	10°	30°	7	10°	30°	10°	30°	10°	30°	10°	30°		10°	30°	10°	30°	10°	30°	10°	30°	~	10°	30"	10°	30°	10°	30°	10°	30'
5.0	5.5mx 5.80																1.5.																			
6.0	5.80									5.80									5.80																	
7.0	5.80	7,tmx 5.00								5.80	7.6m× 5.00								5.80									5.80								
- 375	-		5.3mg	5.00						5.80	5.00		67mm 5.00						5.80	5.00								5.80	5.00							
to Last		5.00	of Persons	Share		4.00		9.5mx		5.80	5.00	5.00	5.00		95mx				5.80	5,00		9.2m× 5.00						5.80	5.00		9.Tinx 5.00				1000	
10.0	5.80	5.00	5.00	5.00	10810	4.00		2.60				5.00			4.00		2.60		5.80	5.00	5.00	5.00	4.10	4.00		105m× 2.60		5.80	5.00	5.00	5.00	1	4.00		2.60	
12.0	- 101	1000					125m× 3.20	2.60				5.00	$\overline{}$			FT Centre	2.60		5.80	5.00	5.00	5.00	4.10	4.00		2.60		5.80	5.00	5.00	5.00	123m× 4,10	4.00		2.60	
14.0							3.20			5.80	5.00	5.00	5.00	4.10	4.00	3.20	2.60	2.30	5.80	5.00	5.00	5.00	4.10	4.00	3.20	2.60	2.30	5.80	5.00	5.00	5.00	4.10	4.00	3,20	2.60	2.30
16.0							3,20																													
18.0							3.20																													
20.0	11/11/11	40.00	-		-	-	3.20	-	-	-	_	-	-	-	-	-	****				_		_				1	10000	100000	V	1111	17.11.15	11	Course 1676	Pour Cut	The Paris
22.0	_	-	-	_	_	-	3.20	_	-	_	_	-	_		-	-	_	_	_	-	_	_	_	_	_		_									
24.0	17,410	-	_	_	-	_	3.20	_		200	-		_		-	-			1				77.00	400		1000001	A Comment	10000	and the second	1000	1000	11.00	11 N. N. C. II	To the Cart.	12 12 12 12 1	1000
26.0			-	-	-	-	3.20	-	-	-	-	3.25	-			-	-	_		-	_	_	-	_	_	_	+	_	_	_	_		_			
28.0		5.40	0.00				2.95			_		2.90	-		-				_			2.85					-			-		7-7-7	1000	7		-
30.0				-	-	-	2.65	-	-	_	-	2 85	-	-	-	-	-	-		2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.30		2.45	2.45	2.45	2.45	2.45	2.45	2.45	2,30
32.0				6.30	AC OL		21.6m× 2.30											2.25		2.40	310mx 2.35	2.20	2.20	2.20	2.20	2.20	2.20		2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15
34.0		_				6.50		3) 5 m.s 2.25						4,470	****	1.95	-	_			-		1.85						10 Jan K	336m)	1.80	1.80	1.80	1.80	1.80	1.8

Boom length (m)					33.0	)								36.0		-							39.0									42.0	1			
Jib length (m)	1.0	6	.0	9	.0	1	2.0	15	5.0	1.0	6	.0	9	.0	1	2.0	15	.0	1.0	6	0	9	0	12	2.0	15	5.0	1.0	6	.0	9	.0	12	2.0	15	5.0
Offset angle Working radius (m)	~	10°	30°	10°	30	10	30	10	30	~	10°	30°	10°	30°	10°	30°	10°	30°	1	10°	30	10°	30°	10°	30"	10"	30°	~	10°	30°	10°	30	10°	30°	10°	30
7.0	7.6m>																																			
8.0	5.80									5.80									5.80																	
9.0	5.80	9.1min								5.80	97m× 5.00								5.80									0.1m× 5.80								
10.0	5:80			5.00		4:00	ő	2.60		5.80	5.00	5.00	5.00		4.00				5.80	5.00		11.3m× 5.00						5.80	5.00		5.00					
12.0	5.80							2.60		5.80	5.00	5.00	5.00	13.4mx	4.00		2.60			5.00		5.00		4.00		2.60		5.80	5.00	17.5mm 5.00	5.00		4.00		2.60	
14.0								2.60		5.80	5.00	5.00	5.00	4.10	4.00	3.20	2.60		5.80	5.00	5.00	5.00	4.10	4.00	3.20	2.60		5.80	5.00	5.00	5.00	4,10	4.00		2.60	
16.0										5.80	5.00	5.00	5.00	4.10	4.00	3.20	2.60	165mx 2.30	5.70	5.00	5.00	5.00	4.10	4.00	3.20	2.60	17.tm× 2.30	5.60	5.00	5.00	5.00	4.10	4.00	3.20	2.60	2.30
18.0																																			2.60	
20.0	4.30	4.60	4.60	4.60	4.10	4.0	3.20	2.60	2.30	4.20	4.50	4.50	4.50	4.10	4.00	3.20	2.60	2.30	4.10	4.40	4.40	4.40	4.10	4.00	3.20	2.60	2.30	4.00	4.30	4.30	4.30	4.10	4.00	3.20	2.60	2.30
22.0	3.70	4.00	4.00	4.00	4.00	4.0	3.20	2.60	2.30	3.60	3,90	3,90	3.90	3.90	3.90	3.20	2.60	2.30	3.50	3.80	3.80	3.80	3.80	3.80	3.20	2.60	2.30	3.40	3.70	3.70	3.70	3.70	3.70	3.20	2.60	2.30
24.0																																			2.60	
26.0	2.70	3.00	3.00	3.00	3.00	3.0	3.00	2.60	2.30	2.65	2.95	2.95	2.95	2.95	2.95	2.95	2.60	2.30	2.55	2.85	2.85	2.85	2.85	2.85	2.85	2.60	2.30	2.45	2.75	2.75	2.75	2.75	2.75	2.75	2.60	2.30
28.0	2.40	2.70	2.70	2.70	2.70	2.7	0 2.70	2.60	2.30	2.30	2.60	2.60	2.60	2.60	2.60	2.60	2.60	2.30	2.20	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.30	2.10	2.40	2.40	2.40	2.40	2.40	2.40	2.40	2.30
30.0																																			2.10	
32.0	1.90	2.05	2.05	2.0!	2.05	2.0	5 2.05	2.05	2.05	1.70	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	1.60	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.50	1.80	1.80	1.80	1.80	1.80	1.80	1.80	1.80
34.0	1,50							1.75																										1.50		1.50

Boom length (m)					45.0		48.0	
Jib length (m)	1.0	6	.0	9	0	1.0		
Offset angle Working radius (m)	~	10°	30°	10°	30°	3		
9.0	9.7m× 5.80							
10.0	5.80	5.00				5:80		
12.0	5.80	5.00	130m¥ 5.00	124min 5,00		5.80		1
14.0				5.00		5.80		
16.0	5.50	5.00	5.00	5,00	4.10	5.40		
18.0	4.60	4.90	4.90	4.90	4.10	4.50		
20.0	3.90	4.20	4,20	4.20	4.10	3.80		
22.0	3.30	3.60	3.60	3.60	3.60	3.20		
24.0	2.80	3.10	3.10	3.10	3.10	2.70		
26.0	2.35	2.65	2.65	2 65	2.65	2.25		
28.0	2.00	2.30	2.30	2.30	2.30	1.90		
30.0	1.70	2.00	2.00	2.00	2.00	1.60		
32.0	1,40	1.70	1.70	1.70	1.70	1.30		
34.0	1.10	1.40	1.40	1.40	1.40	1.05		

#### NOTES for JIB BOOM works

1. One part line for jib hook lifting. Rated load is limited to 5.8 tons. The weight of the hook block and other lifting devices must be considered to be a part of the load.

- 5.8 ton hook block ---- 0.21 ton
  2. Crawler frame and A frame (High gantry) should also be extended before working.
  3. Jib boom can be used only for crane operations.

  Do not use for bucket operations.

- 4. Main boom can only be used for crane works when installed with 6.0m  $\sim 15.0 m$
- jib boom.
  5. All rated loads are based on structural strength factor. Make sure to prevent overloading.

■Working range (with 18m boom & 1.0m³ bucket ) (Unit: mm) (Bucket clearance) 1000 Center of rotation Dumping height Tagline Total lift Boom angle:35"~65

#### **■**Clamshell Specifications

Max. lift abov	re ground (m)	13.3 (18m	boom + 1.0	m³ bucket)
	Bucket closing (m/min)	*100/70	50/35	
Rope speed	Bucket holding (m/min)	*100/70	50/35	
	Boom hoist and lowering (m/min)	*60		
	Bucket closing	6 (for all ty	pes bucket)	
Part line	Bucket holding	1 (for all ty	pes bucket)	
	Boom hoist	12		
Rated lifting l	oad (Bucket + load) (ton)	5		
		CCH350-3	CCH400-3	CCH500-3
Counterweigh	nt (ton)	11	12	16
(Boom length	'	41.8	43,3	51.3
(Bucket capa				
(Boom length (Bucket capac		0.62	0.61	0.65

he rope speed changes depending on the load.

#### ■Clamshell bucket specifications

	( Constitution of the cons		
Classification	Type	Capacity (m³)	Weight (ton)
Option	HD	0.6	3.0
Option	GP	0.8	2.22
Standard	GP	1.0	2.5
Option	WR	1.0	2,0
Option	WR	1.25	1.6

Bucket type (purpose)

Working radius

HD: Heavyduty (civil engineering, construction)
GP: General purpose (heavy load handling)
WR: Wide rehandling (medium load rehandling)

#### ■Wire rope (Rope diameter (mm) / Guaranteed strength (ton) )

		111		, ,,
Place of use	CCH350-3	CCH400-3	CCH500-3	Rope type
Bucket closing		20.0/30.0		А
Bucket holding		20.0/30.0		Α
Boom hoist		16.0/21.9		В
Boom suspension	28.0/59.7	28.0/59.7	31.5/74.9	Α
Tagline		10.0/5.5		С

Rope type A: 6 × Fi (29) IWRC regular Z lay
B: T IWRC 6 × WS (31) regular Z lay
C: 6 × (19) fiber core regular Z lay

Length of wire rope to be decided according to the ordered boom length.

#### Working range and rated loads

Boom length (m)			9	-0			12	.0			15	i.0			18	8.0	
Boom angle		35°	45°	55°	65°	35°	45°	55°	65°	35°	45°	55°	65°	35°	45°	55°	65°
Working radius (m	)	8.7	7.7	6.9	5.2	11.1	9.8	8.3	6.5	13.6	12.0	10.0	7.7	16.1	14.1	11.7	9.0
Rated lifting	CCH350-3	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	4.0	4.7	5.0	5.0
load	CCH400-3	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	4.5	5.0	5.0	5.0
(metric ton)	CCH500-3	5.0	5.0	5.0	5.0	5.0	5.0	5,0	5.0	5.0	5.0	5.0	5.0	4.8	5.0	5.0	5.0
Total lift (m)		26.0	26.0	26.0	26.0	23.0	23.0	23.0	23.0	20.0	20.0	20.0	20.0	17.0	17.0	17.0	17.0
Max. dumping heigh	ght	2.5	3.3	4.3	5,1	3.8	5.4	6.8	7.9	5.5	7.5	9.2	10.6	7.2	9.6	11.7	13.3
Max. digging depth	1	23.5	22.7	21.7	20.9	19.2	17.6	16.2	15.1	14.5	12.5	10.8	9.4	9,8	7.4	5.3	3,7

#### Notes

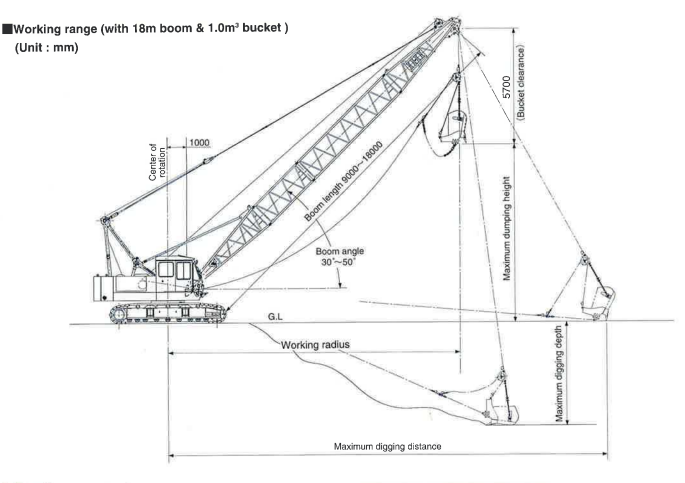
Closing ----- 65m Holding ----- 53m

Tagline ····· 50m

<sup>1.</sup> Rated loads are the upper limit of the "bucket weight + load" during clamshell work. Use a bucket suitable for the kind of the load required so that the rated load figures in the table are not exceeded.

<sup>2.</sup> The maximum digging height is for a standard 1.0m3 bucket,

<sup>3.</sup> The maximum digging depth is for standard wire rope length as follows.



■Dragline Specifications

Diaginie	Specifications			
Max. digging	distance (m)	21.7 (18m	boom + 1.0	m³ bucket)
Max.dumping	height (m)	10.9 (18m	boom + 1.0	m³bucket)
Max.digging	depth (m)	9.6 (18m b	oom + 1.0 n	n³ bucket)
	Bucket hoist (m/min)	*100/70 · 5	50/35	
Rope speed	Bucket digging (m/min)	*100/70 · 5	50/35	
	Boom hoist and lowering (m/min)	*60		
	Bucket hoist	1		
Part line	Bucket digging	1		
	Boom hoist	12		
		CCH350-3	CCH400-3	CCH500-3
Counterweig	ht (ton)	11	12	11.5
Total operation (Boom length (Bucket capa		40.9	42.4	45.9
	und bearing pressure (kg/cm²) n 18m)	0.61	0.60	0.58

<sup>\*:</sup> The rope speed changes depending on the load.

■ Dragline bucket Specifications

Classification	Туре	Capacity (m <sup>3</sup> )	Weight (ton)
Option	GP	0.6	0.93
Option	GP	0.8	1.17
Standard	GP	1.0	1.40
Option	LD	1.2	1.60

GP: General purpose digging

#### ■ Wire rope (Rope diameter (mm) / Guaranteed strength (ton) )

Place of use	CCH350-3	CCH400-3	CCH500-3	Rope type
Hoist rope		20.0/30.0		Α
Drag rope		22.0/41.3		С
Boom hoist		16.0/21.9		В
Boom suspension	28.0/59.7	28.0/59.7	31.5/74.9	Α
Dump rope		16.0/19-2		Α

Rope type A: 6 × Fi (29) IWRC regular Z lay

C: T7 × 7 + Fi (29) Toughsuper
Length of wire rope to be decided according to the ordered boom length. One (1) sheave type boom point is recommended to dragline work

#### Working range and rated loads

Boom length (m)		-	9.0			12.0			15.0			18.0	
Boom angle	30°	40°	50°	30°	40°	50°	30°	40°	50°	30°	40°	50° 12,9	
Working radius (r	9.1	8.2	7.1	11.7	10.5	9.1	14.3	12.8	11.0	16.9	15.1		
Rated lifting	CCH350-3	4.5	4.5	4.5	4,5	4.5	4.5	4.5	4.5	4.5	3.8	4.5	4.5
load	CCH400-3	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.1	4,5	4.5
(metric ton)	*CCH500-3	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4,5	4.5	4.5	4.5
Max. digging distance (m)		11.8	11.6	11.0	15.1	14.8	14.1	18.4	18.0	17.1	21.7	21.2	20.1
Max. digging depth (m)		6.0	5.8	5.3	8.6	8.3	7.7	10,8	10.8	10.1	10.8	10.8	10.8
Max. dumping height (m)		0.2	1.5	2.7	1.7	3.5	5,0	3,2	5.4	7.3	4.7	7.3	9.6

<sup>\*:</sup> Applicable 11.5 ton counterweight only

Notes

<sup>5.</sup> Selection of the bucket type must be made according to the soil conditions. In particular do not use 1.2m3 bucket for solid soil or clay soil.

(3) ·		
	Counterweight 14.5 ton 25.0 ton	16.0 to
Actual 1	3 6.5 ton _ 11.5	ton

Remove outside 4.5ton counterwieght and operate with 11.5 ton.

LD : Light digging, scraping

B: TIWRC 6 x WS (31) regular Z lay

<sup>1.</sup> Rated loads is the total of the bucket's deadweight and grabbed load's weight. The total weight of this must not exceed the value in the table above.

2. Above capacities are based on 1.0m³ standard bucket.

<sup>3.</sup> The reach of bucket and digging depth differ according to the bucket size and type, in

addition to the operational conditions.

4. Above working range is based on standard wire rope length as follows.

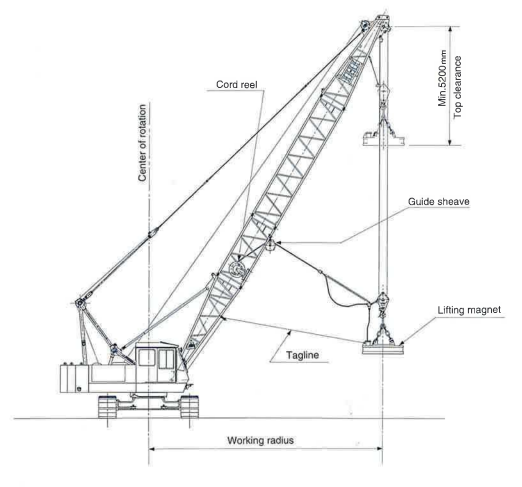
Drag rope ----- 28m Hoist rope ------ 40m

<sup>6.</sup> CCH500-3

## Lifting magnet

#### CCH350-3 CCH400-3 CCH500-3

#### **■**General layout



#### Lifting magnet crane specifications

MODEL		CCH350-3	CCH400-3	CCH	500-3	
Max. lifting capacity (metric tor	n) × working radius (m)	25×3	25 × 3		× 3 5 × 3)	
Boom length (m)		9~21	9~21	9~21		
Magnet diameter (mm)		1500	1500	1500	1800	
Weight (ton)		2,7	2,7	2.7	4.2	
Voltage		DC-220V	DC-220V	DC-220V	DC-220V	
Generator capacity (kw/rpm)		20/1800	20/1800	20/1800	25/1800	
	Ingot	18	18	18	18	
Lifting capacity (ton)	Punched scrap	0.5~0.9	0.5~0.9	0.5~0.9	0.175~1.3	
	Scrap	1.2~1.9	1,2~1.9	1.2~1.9	1,65~2.8	
	Pig iron	1.3~1.9	1,3~1.9	1,3~1,9	1,8~2,8	
Operating weight with 18m boo	om and 1500mm dia. magnet	42.8	44.3	52.2	53.7	
	(ton)			(**47.7)	(**49.2)	
Counterweight (ton)		11	12	16	16	
				(**11.5)	(**11.5)	
Average ground bearing press	ure (kg/cm²)	0.63	0.63	0.66	0.68	
				(**0.6)	(**0.62)	

<sup>\*\* :</sup> When installed 11.5 ton counterweight.

#### ■ Wire rope (Rope diameter (mm) / Guaranteed strength (ton) )

Place of use	CCH350-3	CCH400-3	CCH500-3	Rope type
Load hoist		20.0/30.0		Α
Boom hoist		В		
Boom suspension	28.0/59.7	28.0/59.7	31.5/74.9	А
Tagline		10.0/5.5		С

Rope type A: 6 × Fi (29) IWRC regular Z lay
B: T IWRC 6 × WS (31) regular Z lay
C: 6 × (19) fiber core regular Z lay
Length of wire rope to be decided according to the ordered boom length.

#### Lifting magnet crane rated lifting loads.

#### CCH350-3 (with 11 ton counterweight)

(unit : metric ton)

Boom		Working radius (m)													
length (m)	3	3.7	4	4.5	5	6	7	8	9	10	12	14	16	18	20
9	25.00	25.00	25.00	24,40	20.50	15.65	12,60	10.45	9.00						
12		25.00	25.00	24.35	20.45	15.60	12.55	10.40	8.85	7.70	6.35				
15		3 9 m × 25.00	25.00	24.25	20.35	15.55	12.45	10.30	8.75	7.60	6.00	4.90	14.1m× 4.90		
18		340103	20.00	20,00	20.45	15.45	12.40	10.25	8.70	7.55	5.95	4.85	4.10	3.85	
21					15.00	15.00	12,35	10.20	8.65	7.50	5,90	4.80	4.05	3.40	3.05

#### CCH400-3 (with 12 ton counterweight)

(unit : metric ton)

Boom		Working radius (m)													
length (m)	3	3.7	4	4.5	5	6	7	8	9	10	12	14	16	18	20
9	25.00	25.00	25.00	25.00	22.75	17.30	13.90	11.60	8.9m× 10.00						
12	-	25.00	25.00	25.00	22.65	17.20	13.80	11.50	9.85	8.55	7.05				
15		3 9m× 25.00	25.00	25.00	22.55	17.10	13.70	11.40	9.75	8.45	6.65	5.45	5.40		
18		20.00	25.00	25.00	22.45	17.00	13.60	11.30	9.65	8.35	6.55	5.35	4.50	4.20	
21					20.00	16.95	13.65	11.25	9.60	8.30	6.50	5.30	4.45	3.75	19.3m× 3.40

#### CCH500-3 (with 11.5 ton counterweight)

(unit : metric ton)

Boom		Working radius (m)														
length (m)	3	3.7	4	4.5	5	6	7	8	9	10	12	14	16	18	20	
9	25.00	25.00	25.00	25.00	25.00	19.80	15.70	13.00	11.10							
12		25.00	25.00	25.00	25.00	19.70	15.60	12.90	11.00	9.60	11.5m× 8.00		Call Carlot			
15		3 9m× 25.00	25.00	25.00	25.00	19,60	15,50	12.80	10.90	9.50	7.35	5.90	5.80			
18		20100	25.00	25.00	25.00	19.50	15.40	12.70	10.80	9.40	7.25	5.80	4.80	10.7m× 4.50		
21					25.00	19.40	15.30	12.60	10.70	9.40	7.15	5.70	4.70	4.00	19.3m 3.6	

#### CCH500-3 (with 16 ton counterweight)

(unit : metric ton)

Boom		Working radius (m)													
length (m)	3	3.7	4	4.5	5	6	7	8	9	10	12	14	16	18	20
9	25.00	25.00	25.00	25.00	25.00	23.05	18.45	15.40	13.30						
12		25.00	25.00	25.00	25.00	22.95	18.35	15.30	13.10	11.30	9.45				
15		25.00	25.00	25.00	25.00	22.85	18.25	15.20	13.00	11.20	8.90	7.30	14.1m× 7.20		
18		333334	25.00	25.00	25.00	22.75	18.15	15.10	12.90	11.10	8.80	7.20	6.00	5.70	
21					25.00	22.65	18.05	15.00	12.80	11.00	8.70	7.10	5.90	5.10	4.6

#### Notes

- 1. Above rated loads are based on firm level ground whithin 78% of tipping load at any point 360° around the machine and with front stability of 1.15 or more.
- 2. Crawler frame and A frame (High gantry) should also be extended before working.
- 3. The weight of the hook block, magnet and other lifting devices must be considered to be a part of the load.

#### Hook block weight.

15 ton----- 0,31 ton 25 ton----- 0.35 ton CCH350-3 25 ton ---- 0.35 ton 15 ton ---- 0.31 ton CCH400-3 CCH500-3 25 ton----- 0.35 ton 15 ton ---- 0,31 ton

4. Depending on the number of part line, rated lifting load is limited as follows.

2-part line ----- up to 11.4 tons 3-part line ----- up to 16.0 tons 4-part line ----- up to 20.0 tons 5-part line ----- up to 25.0 tons

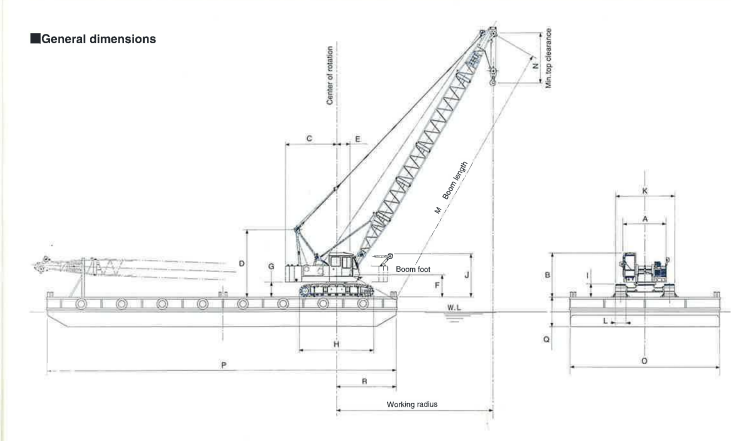
5. CCH500-3 counterweight arrangement.



Counterweight

1.....4.5 ton 2.....5.0 ton 3.....6.5 ton 111.5 ton

## Pontoon mounted crane CCH350-3 CCH400-3 CCH500-3



Above figure is for rference when mounting crawler crane on pontoon as floating crane.

_	CCH350-3	CCH400-3	CCH500-3
Α	3140	3140	3140
В	3240	3255	3275
С	3390	3470	3900
D	4555	5100	5210
E	1000	1000	1000
F	1605	1605	1650
G	1075	1075	1110
Н	5095	5295	5570
1	990	990	970
J	3245	3255	3250
K	4060	4160	4350
L	760	760	760
М	9000~24000	9000~24000	9000~24000
N	3800	3800	3800
0	11000 <sup>-</sup>	11000	11000
Р	22000	22000	26000
Q	2200	2200	2200
R	4000	4000	4500

## Pontoon mounted crane CCH350-3 CCH400-3 CCH500

(unit : metric ton)

#### Wire rope (Rope diameter (mm) / Guaranteed strength (ton) )

				-
Place of use	CCH350-3	CCH400-3	CCH500-3	Rope type
Main drum		20.0/30.0		Α
Aux. drum		20.0/30.0		Α
Boom hoist		16.0/21.9		В
Boom suspension	28.0/59.7	28.0/59.7	31.5/74.9	Α

Rope type A: 6 × Fi (29) IWRC regular Z lay
B: T IWRC × WS (31) regular Z lay
Length of wire rope to be decided acording to the ordered boom length.

CCH350-3 (with 11 ton counterweight)

#### ■Pontoon mounted crane specifications

MODEL		CCH350-3	CCH400-3	CCH500-3
Max. lifting co	apacity (metric ton) dius (m)	25 × 4.8	30 × 4.5	35 × 4.8
Max. boom le	ength		24m	
	Main drum hoist/lowering	*100	)/70 · 50/35 m	n/min
Rope speed	Aux. drum hoist/lowering	*100	)/70 · 50/35 m	n/min
	Boom drum hoist/lowering		*60 m/min	
	Hook Block capacity (ton)	25 × 5	25 × 5	30 × 6
Part line	× part line (m)	5.8 × 1	5.8 × 1	5.8 × 1
	Boom drum hoist/lowering	12	12	12
Counterweig	ht (ton)	11	12	16
	ng weight (With 9 m boom) awler fixing device)(ton)	39.3	40.8	48.9
Average groun	nd bearing pressure (kg/cm²)	0,58	0.58	0.62

<sup>\*:</sup> The rope speed changes depending on the load.

#### ■Pontoon mounted crane rated lifting loads. (Throughout 360°)

FULLUUII	mounted	Claire it	ateu mung	Todas.	illoughout o	, ,

Working radius	Boom length (m)							
(m)	9.0	12.0	15.0	18.0	21.0	24.0		
3.0	25.00							
3.7	25.00	25.00	20.00					
4.0	25.00	25.00	20.00	20.00				
4.5	25.00	25.00	20.00	20.00				
5.0	22.80	22.75	20.00	20.00	15.00	15.00		
6.0	17.40	17.35	17.30	17.25	15.00	15.00		
7.0	14.00	13.95	13.90	13.85	13.75	13.70		
8.0	11.60	11.55	11.50	11.45	11.35	11.30		
9.0	10.00	9.80	9.75	9.70	9.60	9.55		
10.0	-11011-6	8.55	8.50	8.45	8.35	8.30		
12.0		7.10	6.70	6.65	6.55	6.50		
14.0			5.50	5.45	5.35	5.30		
16.0			5.45	4.60	4.50	4.45		
18.0			=======================================	4.30	3.80	3.75		
20.0					3,40	3.15		
22.0						21 900		
No. of part line	5	5	4	4	3	3		

CCH400-3 (with 12 ton counterweight) (unit : metric ton)

Working radius (m)	Boom length (m)							
	9.0	12.0	15.0	18.0	21.0	24.0		
3.0	30.00							
3.7	30.00	30.00	25.00					
4.0	30.00	30.00	25.00	20,00				
4.5	30.00	30.00	25.00	20.00				
5.0	25.30	25.25	25.00	20.00	20.00	15.00		
6.0	19.25	19.20	19.15	19.10	19.05	15.00		
7.0	15.50	15.45	15.40	15.35	15.30	15.00		
8.0	12.90	12.85	12.80	12.75	12.70	12.65		
9.0	11.15	10.95	10.90	10.85	10.80	10.75		
10.0	- Unication	9.50	9.45	9.40	9.35	9.30		
12.0		7.85	7.40	7.35	7.30	7.25		
14.0			6.05	6.00	5.95	5.90		
16.0			6.00	5.00	4.95	4.90		
18.0				4.70	4.20	4.15		
20.0					3.80	3.60		
22.0						3.10		
No. of part line	6	6	5	4	4	3		

#### NOTES

- 1. The working radius is horizontal distance from center of rotation to vertical line through the center line of gravity of the load.
- 2. The weight of the hook block and other lifting devices must be considered to be a part of the load

35 ton hook block ----- 0,35 ton

30 ton hook block ----- 0.35 ton

15 ton hook block ----- 0 31 ton

25 ton hook block ····· 0.35 ton

5.8 ton hook block ----- 0.12 ton

3. Do not exceed 3° of trim angle of pontoon on loaded condition.

4. Depending on the number of part line, rated lifting is limited as follows.

1-part line ----- up to 5.8 tons 5-part line ----- up to 25.0 tons

2-part line ..... up to 11.4 tons

6-part line ..... up to 30.0 tons

3-part line ----- up to 15.0 tons

7-part line ----- up to 35.0 tons

4-part line ----- up to 20.0 tons

5. When 1 m jib installed, actual load that can be lifted with main hook block should be reduced 0.3 ton from above chart.

- 6. The 1 m jib lifting load should be reduced (0.3 ton + main hook block weight) from above chart. However do not exceed 5.8 tons.
- 7. Bucket operation can not be performed by 1 m jib.
- 8. Maximum boom length is 18 m on bucket work
- 9. The rated lifting length is 5 ton on bucket work.

Do not exceed 5 ton for "bucket weight + load" during bucket work

#### ■Pontoon mounted crane rated lifting loads. (Throughout 360°)

CCH500-3	with	16 ton	counterweight.
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(unit	٠	metric to

Working radius	Boom length (m)						
(m)	9.0	12.0	15.0	18.0	21.0	24.0	
3.0	35.00						
3.7	35.00	35.00	30.00				
4.0	35.00	35.00	30.00	25.00			
4.5	35.00	35.00	30.00	25.00			
5.0	33.90	33.80	30.00	25.00	25.00	5 5 m x 25 00	
6.0	25.60	25.50	25.40	25.00	25.00	25.00	
7.0	20.50	20.40	20.30	20.20	20.10	20.00	
8.0	17.10	17.00	16.90	16.80	16.70	16.60	
9.0	14.80	14.50	14.40	14.30	14.20	14.10	
10.0		12.60	12,50	12.40	12.30	12.20	
12.0		11.5 m x 10.50	9.90	9.80	9.70	9.60	
14.0			8.10	8.00	7.90	7.80	
16.0			8.00	6.70	6.60	6.50	
18.0			10-5010	6.35	5.70	5.60	
20.0					5.20	4.90	
22.0						4.30	
No. of part line	7	7	6	5	5	5	

#### NOTES

- 1. The working radius is horizontal distance from center of rotation to vertical line through the center line of gravity of the load.
- 2. The weight of the hook block and other lifting devices must be considered to be a part of the load.
- 35 ton book block ----- 0.35 ton 25 ton hook block ----- 0.35 ton
- 30 ton hook block ----- 0.35 ton
- 5.8 ton hook block ····· 0 12 ton
- 15 ton hook block ----- 0 31 ton
- 3. Do not exceed 3° of trim angle of pontoon on loaded condition.
- 4. Depending on the number of part lines, rated lifting is limited as follows.
  - 1-part line ----- up to 5.8 tons 5-part line ----- up to 25.0 tons 2-part line ----- up to 11.4 tons
    - 6-part line ---- up to 30,0 tons
- 3-part line ..... up to 15.0 tons
- 7-part line----- up to 35.0 tons
- 4-part line ----- up to 20.0 tons
- 5. When 1 m jib installed, actual load that can be lifted with main hook block should be reduced 0.3 ton from above chart.
- 6. The 1 m jib lifting load should be reduced (0.3 ton + main hook block weight) from above chart. However do not exceed 5.8 tons.
- 7. Bucket operation can not be performed by 1 m jib.
- 8. Maximum boom length is 18 m on bucket work.
- 9. The rated lifting length is 5 ton on bucket work.
- Do not exceed 5 ton for "bucket weight + load" during bucket work

User-Friendly Systems offer best of Mark II's Exceptional Versatility and Reliability.

## Convenient control lever design for no-fatigue operations.



The slewing lever is an ergonomic hand grip design with an easy one-touch engine throttle switch. No-slip brake pedals with rubber covers allow for long hours of operation without fatigue. Brake depression angle and pedal stroke have been improved, and a foot rest added for

periods of inactivity or rest while in the cab. In addition to the right hand boom control lever, a left foot control pedal is now standard. Perform complex derricking operations with greater ease and efficiency than ever before.





## Graphic display Moment Limiter (Option) for absolutely safe operation. Crane stops automatically upon reaching rated load.

The Moment Limiter overload prevention device has an LCD screen with four selectable display modes. One display is used for input/setting of operational conditions. Other display modes indicate the actual loaded conditions in a figure, in a graph and in a chart. Upper and lower limit boom angle can be set optionally based on site conditions. Sound alarm when boom angle has reached limit.



Loaded condition in figure



Loaded condition



Loaded condition



## Double Wing drum arrangement for maximum power.

Main and auxiliary hoist drums are equal width and are mounted on separate in-line shafts. Each drum is driven by an independent hydraulic motor, enabling operator to use winches at maximum efficiency. Plenty of surrounding space for drums provides easy access. A one-button winch mode selection system allows the operator to choose between Automatic/Free-fall or Crane/Bucket

work modes.

