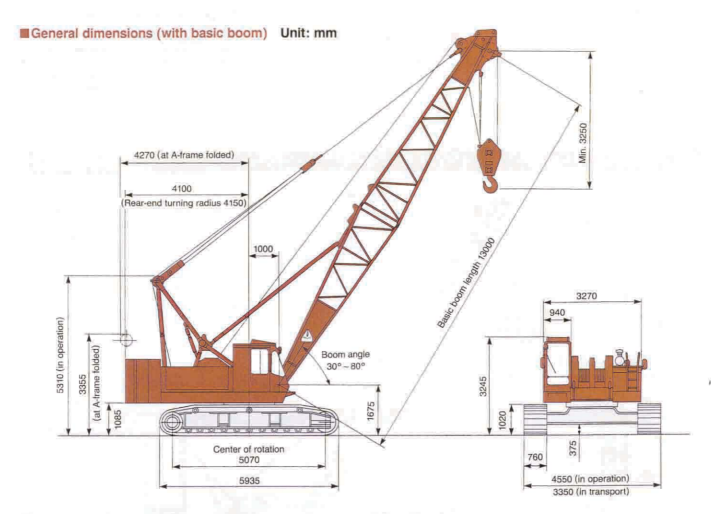




Fully Hydraulic Crawler-Spanner Crane Lifting Capacity (JIS) 70 metric tons



The versatile crawler crane, can do its part.

DCH700 is a high line-pull and heavy-duty fully hydraulic crawler crane that can be used for a wide range of jobsfrom lifting to digging.

Dual drums on a single shaft are mounted on the superstructure. Each drum is independently driven for enhanced versatility. The crane comes equipped with a basic 13m lattice boom whose maximum lifting capacity is rated at 70 metric tons at load-hoisting rope-speed of 66m/min.

The diesel engine puts out 215ps/2000 rpm assuring enough power for a wide range of works. All functions are hydraulic for excellent manoeuvrability and performance.

The overall width of crawler frames can be changed. The frames are extended to the maximum width for greater stability in operation and retracted to the minimum for the convenience

The rear-end turning radius is less than 4.2m, and the crane can be used at limited job sites.

■Specifications

Performance					
Swing speed	3.4 rpm				
Travel speed	*1.3km/h				
Gradeability	40% (22°)				
Opeation system					
Power source	Hydraulic				
Transmission system	Hydraulic				
Drum type	Independent two drum on single shaft (DOUBLE WING)				
Swing system	Swing bearing				
Hydraulic pump	Variable displacement axial plunger pump × 2 Gear pump × 2				
Engine					
Model	Hino EP100T				
Туре	4-cycle, water cooled, direct injection diesel				
Cylinder bore stroke	6-120 mm × 130 mm				
Total displacement	8.821				
Rated output	215PS/2000rpm				
Max. torque	83kg·m/1600rpm				
Rated fuel consumption rate	172g/PS+h				
Fuel tank capacity	300€				

Note: Speed marked " * " will be changed to the loads given.



■Standard equipment

Instruments

Engine tachometer (hour meter) Hydraulic oil pressure gauge Hydraulic oil temperature Coolant temperature Engine lubrication oil pressure

Indicated in OK monitor

Fuel gauge Lighting equipment

Working light 24V×80W 24V × 20W Room light Safety equipment

Hook overwinding prevention device (automatic stop)

Boom overwinding prevention device (automatic stop)

Telescopic boom limit stop Swing lock

Drum lock for main hoist, auxiliary hoist and boom (ratchet/pawl type)

Hydraulic relief valve Counterbalance valve

Other standard equipment Cab heater (hot water type)

Windshield wiper Roof glass wiper Sun visor Reclining operator's seat Radio

Cigarette lighter Ashtray

Rear view mirror (R/L) Signal horn

Electric fuel filling pump

Swing warning flasher Low-noise operator's cab

Wire mesh boom walkway (for inner boom) Step to operator's cab (foldable type)

A-frame erecting device

■Optional equipment & accessories

Moment limiter (overload prevention) Warning at 90% of rated load Stop automatically at 100% of rated load

Warning at optionally setting boom angle Yellow rotary light

Wireless phone

Bullhorn Cab cooler

Combustion type cab heater (in lieu of hot water type)

Spark arrester

Boom point clearance lamp Working light on boom

Name plate (both side of outer boom) Wire mesh walkway on boom back

(outer and insert boom)

3m, 6m, 9m insert boom with pendant rope 6m basic jib boom, 3m, 6m, insert boom with pendant rope

lm auxiliary jib

6.5 ton hook block (for jib boom)

3rd drum

For foundation work

Drum shell and sheave for \$26mm rope φ26mm wire rope

T7×7+6×Fi (29) IWRC regular Z lay Guaranteed strength 49.9 ton

crane

■Specifications of Crane

Maximum lif	ting load x working radius	70 ton×3.7m
Maximum be	oom height with jib	61m (46m boom + 15m jib)
Jib boom ler	ngth	Max. 15m/Min. 1m
	Load hoisting and lowering	High speed 66m/min Low speed 33m/min
Rope speed	Jib load hoisting and lowering	High speed 66m/min Low speed 33m/min
	Boom hoisting and lowering	60m/min
	70 ton hook	10-part lines
Part lines	6.5 ton hook	1-part line
Boom hoisting and lowering		14-part lines
Total operating weight (with 13m boom)		60.1 tons (Approx.)
Average gro	und bearing pressure	0.74kg/cm ²

Note: The rope speed changes depending on the load

■ Wire rope

Place of use	Rope diameter (mm)	Guaranteed strength (t)	Rope type
Main hoisting	φ22	41.3	D
Boom hoisting	φ16	19.2	C
Boom suspension	φ38	108.0	C
Aux, hoisting	ø22	41.3	D

Note: Wire rope shall be supplied at suitable length to boom length.

Rope type $C = 6 \times F(29)$ IWRC, preformed, regular Z lay. $D = 7 \times F(29)$ IWRC, preformed, regular Z lay.

Rated lifting loads

STILL INIGUIG COL	Jnit:	Metric	ton
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Working radius							Boo	om length	(m)						
(m)	13.0	16.0	19.0	22.0	25.0	28.0	31.0	34.0	37.0	40.0	43.0	46.0	49.0	52.0	55.0
3.7	70.0														
4.0	65.0	4,2m×63.1													
4.5	55.8	54.8	4.7m×50.8												
5.0	46.6	46.4	46.3	5.2m×45.6											
5.5	39.9	39.7	39.6	39.6	5.7m×38.7										
6.0	34.9	34.6	34.6	34.5	34.5	6.2m×33.5									
7.0	27.8	27.6	27.5	27.4	27.3	27.2	27.1								
8.0	23.0	22.8	22.7	22.7	22.5	22.4	22.3	22.3	22.2						
9.0	19.6	19.4	19.3	19.2	19.1	19.0	18.8	18.8	18.8	18.7	18.5				
10.0	17.1	16.9	16.7	16.7	16.5	16.4	16.3	16.3	16.2	16.1	16.0	16.0	15.4		
12.0	13.5	13.3	13.1	13.1	12.9	12.8	12.6	12.6	12.6	12.5	12.3	12.3	12.2	12.1	
14.0		10.9	10.7	10.7	10.5	10.4	10.3	10.2	10.1	10.0	9.9	9.9	9.7	9.6	9.6
16.0			9.0	8.9	8.8	8.7	8.5	8.5	8.4	8.3	8.2	8.1	8.0	7.9	7.8
18.0				7.6	7.5	7.4	7.2	7.2	7.1	7.0	6.8	6.8	6.6	6.5	6.5
20.0				6.6	6.5	6.4	6.2	6.2	6.1	6.0	5.8	5.8	5.6	5.5	5.5
22.0					5.7	5.6	5.4	5.4	5.3	5.2	5.0	5.0	4.8	4.7	4.6
24.0						4.9	4.8	4.7	4.6	4.5	4.3	4.3	4.1	4.0	3.9
26.0						2.5m×4.3	4.2	4.2	4.1	4.0	3.8	3.7	3.6	3.5	3.4
28.0							3,8	3.7	3.6	3.5	3.3	3.2	3.1	3.0	2.9
30.0								3.3	3.2	3.1	2.9	2.8	2.7	2.6	2.5
32.0									2.8	2.7	2.6	2.5	2.3	2.2	2.0
34.0										2.4	2.2	2.1	2.0	1.8	1.7
36.0											1.9	1.8	1.7	1.5	1.4
38.0											1.6	1.5	1.4	1.2	1.1

- Above rated loads are based on firm level ground,
 within 78% of tipping load at any points 360° around the
 machine and with front stability of 1,15 or more.
- Working radius is horizontal distance from center of rotation to a vertical line through the center line of gravity of the load.
- 3. The weight of the hook block and other lifting devices
- 6.5 ton hook block... 0.12 ton 4. Crawler frame and A-frame should also be extended
- before working.

 5. When the jib boom fitted, actual loads that can be lifted with the hook block for main hoisting should be reduced the following weight from the rated loads shown in table
- below (the weight to be deducted includes that of the

Jib boom length (m)	1.0	6.0	9.0	12.0	15.0
Weight to be deducted (ton)	0.5	0.75	0.95	1.20	1.45

- 6. Depending on the number of part lines, rated lifting load
 - is limited as follows:
 1-part line....up to 7 tons 6-part line....up to 42 tons
 2-part line....up to 14 tons 7-part line....up to 49 tons 3-part line....up to 21 tons 8-part line....up to 56 tons 4-part line....up to 28 tons 9-part line....up to 63 tons 5-part line....up to 35 tons 10-part line....up to 70 tons
- 7. The rated load for lib should not exceed the value in the

			Unit	Metric to				
the attack and to	Jib boom length							
Jib offset angle	6m	9m	12m	15m				
15"	6.5	6.5	4.8	4.2				
300	6.5	8.0	4.3	3.7				

- The angle formed by the extension line of the main boom and center line of the jib boom should not exceed
- 30° under loaded condition.

 1m aux. jib can be installed to 13 to 52m main boom.

 The rated loads for the 1m aux. jib must be reduced.

 0.5 ton from rated lifting loads of the main boom. However do not exceed 6.5 tons.



Clamshell

■ Specifications of Clamshell

Maximum II	ft above ground	13.5m (19m boom + 1.2m ³ bucket)			
Descri	Bucket hoisting and lowering	High speed 66m/min Low speed 33m/min			
Rope speed Bucket opening and c	Bucket opening and closing	High speed 66m/min Low speed 33m/min			
	Boom hoisting and lowering	60m/min			
	Bucket hoisting and lowering	6-part lines			
Part lines	Bucket opening and closing	1-part line			
	Boom hoisting and lowering	14-part lines			
Rated lifting	capacity	6.0 tons			
Counterwei	ght	21 tons			
Total weight	(19m boom + 1.2m3 bucket)	64.5 tons			
Average gro	ound bearing pressure	0.78kgf/cm ²			

Note: The rope speed changes depending on the load.

■Wire rope

Place of use	Rope diameter (mm)	Guaranteed strength (t)	Rope type
Bucket hoisting and lowering	φ22	36.3	A
Bucket opening and closing	φ22	36.3	А
Boom hoisting and lowering	φ16	19.2	А
Boom suspension	φ38	108	A
Tag line	ø10	5.5	В

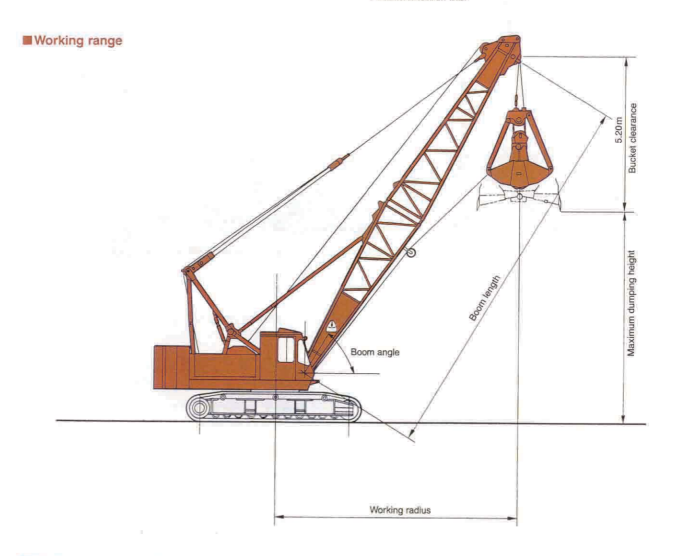
Note: Wire rope shall be supplied at suitable length to boom length.

Rope type
A.....6×Fi (29) IWRC regular Z lay.
B.....6×19 fiber core regular Z lay.

■Clamshell Bucket Specifications

Type	Capacity	Weight
General purpose (Heavy load handling)	1.2m ³	* 3.1 ton

*: Do not exceed 3.1 tons.



■ Working range and allowable loads

Boom length (m			13				6				9	
Boom angle	35°	45°	55°	65°	35°	45°	55°	65°	35°	45°	55°	65°
Working radius (m	12.1	10.7	9.0	7.0	14.5	12.8	10.7	8.3	17.1	14.9	12.4	9.6
Rated lifting load (t	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Maximum dumping height (m	3.6	5.4	6.9	8.1	5.3	7.5	9.3	10.8	7.0	9.6	11.8	13.5

Notes:

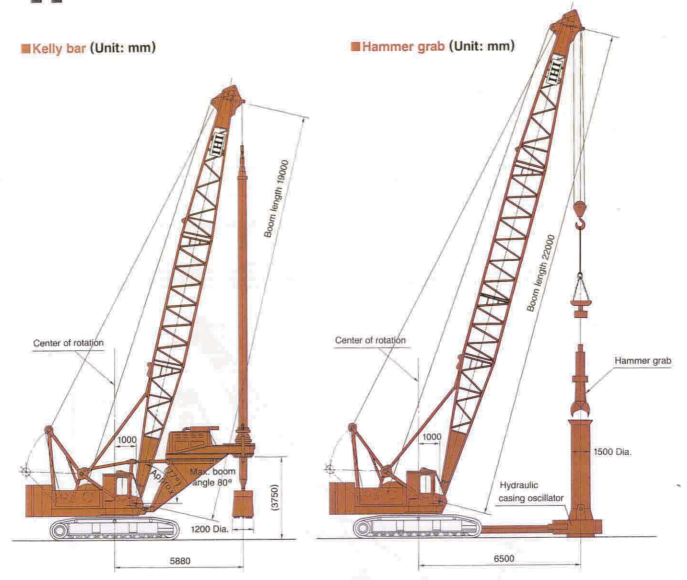
1. Allowable lifting loads are the upper limit of the "bucket weight + load" during clamshell work.

Use a bucket suitable for the kind of the load required so that the allowable load figures in the table are not exceeded.

2. Please contact us or manufacturer for clamshell only operations.



Applicable Foundation Work Attachn



■ Specifications of Kelly bar

Maximum depth of hole	32m				
Hole diameter	1.2m				
Bucket capacity	0.92m ³				
Specific volume of soil	1.8				
Equipments					
Power	160 PS/2100 rpm				
Croud max. force	1600kg				
Max. torque	21000kg-m				
Drilling speed	0-130rpm				
Weight	7100kg				
Kelly bar					
Telescopic Kelly bar	3 element				
Kelly bar length	12.87m				
Kelly bar weight	3620kg				
Bucket					
.D×L	1.08m×1m				
Bucket capacity	0.92m ³				
Bucket weight	1135kg				

Note 1: Above attachment is not included in our scope of delivery.

■Specifications of Hammer grab

Maximum depth of hole	35 m
Hole diameter	1.5m
Hammer grab weight	6500kg
Bucket capacity	0.8m ³
Specific volume of soil	1.8
Hyd. casing oscillator weight	15000kg

^{2.} Please contact us or a manufacturer of crane if interested in the above attachments.

Note 1: Above attachment is not included in our scope of delivery.

2. Please contact us or a manufacturer of crane if interested in the above attachments