

# KIM HENG HEAVY EQUIPMENT PTE LTD

(A Subsidiary of Kim Heng Marine & Oilfield Pte Ltd)

9 Pandan Crescent, Singapore 128465

Tel: +65 6777 9990 / +65 6773 9610 / Fax: +65 6778 9990 / +65 6779 0552

Website: www.kimheng.com.sg / Email: enquiry@kimheng.com.sg



## CRANE FLEET PROFILE



## **List of Cranes**

Fleet of Cranes maintained as at Sept 2015

	Crawler Cranes (250 ~ 550 MT)					
S/N	Year of Manufacture	Brand Name	Model	Origin	Capacity	
1	2005	Hitachi Sumitomo	SCX-2500-2	Japan	250 MT	
2	2007	Hitachi Sumitomo	SCX-2800-2	Japan	275 MT	
3	2007	Hitachi Sumitomo	SCX-2800-2	Japan	275 MT	
4	2007	Hitachi Sumitomo	SCX-2800-2	Japan	275 MT	
5	2008	Hitachi Sumitomo	SCX-2800-2	Japan	275 MT	
6	2008	Hitachi Sumitomo	SCX-2800-2	Japan	275 MT	
7	2007	IHI	CCH-2800	Japan	280 MT	
8	2007	IHI	CCH-2800	Japan	280 MT	
9	2007	IHI	CCH-2800	Japan	280 MT	
10	2007	IHI	CCH-2800	Japan	280 MT	
11	2008	IHI	CCH-2800	Japan	280 MT	
12	2009	Kobelco	SL6000	Japan	550 MT	

Particulars given herein are entirely without warranty as to correctness, interested parties must satisfy themselves by inspection or other means.



#### **List of Cranes**

Fleet of Cranes maintained as at Sept 2015

1 1001	Crawler Cranes (50 ~120 MT)					
S/N	Year of Manufacture	Brand Name	Model	Origin	Capacity	
13	2009	Sany	SCC500E	China	50 MT	
14	2009	Sany	SCC500E	China	50 MT	
15	2009	Sany	SCC500C	China	50 MT	
16	2012	Sany	SCC550	China	55 MT	
17	2010	Sany	SCC800C	China	80 MT	
18	2010	Kobelco	CKE800-1F	Japan	80 MT	
19	2010	Kobelco	CKE800-1F	Japan	80 MT	
20	2004	Kobelco	BM700HD	Japan	65 MT	
21	1998	Kobelco	FS90	Japan	90 MT	
22	2003	Kobelco	7080-2	Japan	90 MT	
23	2004	Kobelco	7080-2	Japan	80 MT	
24	2014	Kobelco	7090G	Japan	90 MT	
25	2013	Kobelco	7090G	Japan	90 MT	
26	2015	Hitachi Sumitomo	SCX 1000A-3	Japan	100 MT	
27	2013	Kobelco	71208	Japan	120 MT	
28	2013	Kobelco	71208	Japan	120 MT	

Particulars given herein are entirely without warranty as to correctness, interested parties must satisfy themselves by inspection or other means.



#### HITACHI SUMITOMO SCX2500-2 250T Hydraulic Crawler Crane



General Particulars :			
Model / Make	HITACHI SUMITOMO SCX2500-2	Year Built	2005
Max Lifting Cap.	250 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	MITSUBISHI

Operating Condition of Fixed Jib		
Max Boom + Fixed Jib Length:	60.95M + 24.40M	
Fixed Jib Angle:	10 or 30 degrees	
Max Working Height:	80 M	
Max Working Radius:	80 M	

Operating Condition of Tower Jib		2 24 5
Max Boom + Tower Jib Length:	N.A	
Tower Jib Working Angle:	N.A	0.00
Max Rated Lifting Moment:	N.A	l i
Tower Specification Weight:	N.A	

Operating Dimensions:			
Length:	10523 mm	Width:	7520 mm
Swing Radius :	6000 mm	Weight:	203 ton
Ownig radiao .	0000 111111	weight.	200 (011

	Market N. M.
Operating Condition of Boom :	N. C. P. 10
Boom Length:	15.25 – 60.95 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	250 T X 4.6M

	HIRESON PART
145T, 80T, 35T, 13.5T	

Details/profile given herein are without warranty as to correctness, interested parties must satisfy themselves by inspection or other means.



#### HITACHI SUMITOMO SCX2800-2 275T Hydraulic Crawler Crane



General Particulars :				
Model / Make	HITACHI SUMITOMO SCX2800-2		Year Built	2007
Max Lifting Cap.	275 MT		Origin	JAPAN
Hydraulic Model	KAWASAKI		Engine Model	MITSUBISHI
Operating Condition of Fixed Jib				
Max Boom + Fixed	70.10N	1 + 24.40M	/_	
Fixed Jib Angle:		10 or 3	0 degrees	-CAB
Max Working Height:		90 M		061
Max Working Radius:		96 M		
Operating Condition of Tower Jib				

N.A

N.A N.A

N.A

Max Boom + Tower Jib Length:

Tower Jib Working Angle:

Max Rated Lifting Moment:

Tower Specification Weight:

Operating Dimensions:			
Length:	10523 mm	Width:	7520 mm
Swing Radius :	6000 mm	Weight:	223 ton

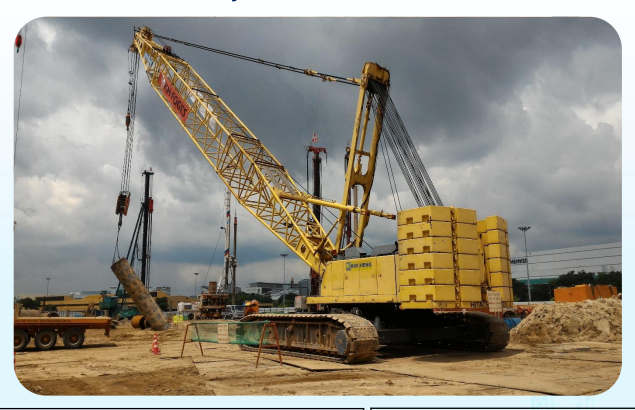
Operating Condition of Boom:	NEED TO ST
Boom Length:	15.25 – 91.45 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	275 T X 4.3M

Lifting Hooks :	
275T, 145T, 80T, 35T, 13.5T	

Details/profile given herein are without warranty as to correctness, interested parties must satisfy themselves by inspection or other means.



#### HITACHI SUMITOMO SCX2800-2 275T Hydraulic Crawler Crane



Oditoral Farticalato I				
Model / Make	HITACHI SUMITOMO SCX2800-2		Year Built	2007
Max Lifting Cap.	275 MT		Origin	JAPAN
Hydraulic Model	KAWASAKI		Engine Model	MITSUBISHI
Operating Condition of Fixed Jib				
Max Boom + Fixed Jib Length:		70.10N	1 + 24.40M	_
Fixed Jib Angle: 10		10 or 3	0 degrees	
Max Working Height:		90 M		
Max Working Radius:		96 M		

N.A

N.A N.A

N.A

General Particulars:

Operating Condition of Tower Jib

Max Boom + Tower Jib Length:

Tower Jib Working Angle:

Max Rated Lifting Moment:

Tower Specification Weight:

Length:	10523 mm	Width:	7520 mm
Swing Radius :	6000 mm	Weight:	223 ton
0	· · · · · · · · ·		
Operating Condit	ion of Boom :	Section 20	
Boom Length:		15.25 – 91.45	i m
Boom Working Angle:		30 – 80 degrees	
Max Rated Lifting Moment:		275 T X 4.3M	

Operating Dimensions:

Lifting Hooks :	
275T, 145T, 80T, 35T, 13.5T	



#### HITACHI SUMITOMO SCX2800-2 275T Hydraulic Crawler Crane



General Particulars :			
Model / Make	HITACHI SUMITOMO SCX2800-2	Year Built	2007
Max Lifting Cap.	275 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	MITSUBISHI

Operating Condition of Fixed Jib		
Max Boom + Fixed Jib Length:	70.10M + 24.40M	
Fixed Jib Angle:	10 or 30 degrees	
Max Working Height:	90 M	
Max Working Radius:	96 M	

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	N.A	ii i
Tower Jib Working Angle:	N.A	
Max Rated Lifting Moment:	N.A	
Tower Specification Weight:	N.A	

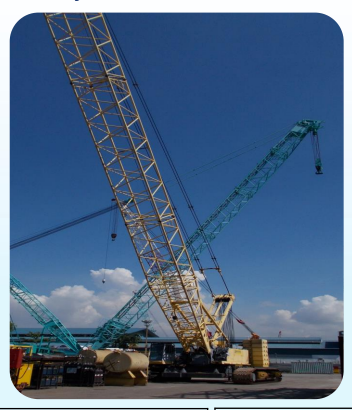
Operating Dimensions:			
Length:	10523 mm	Width:	7520 mm
Swing Radius :	6000 mm	Weight:	223 ton

Operating Condition of Boom:	WELL BY ST
Boom Length:	15.25 – 91.45 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	275 T X 4.3M

Lifting Hooks :	KHB N
275T, 145T, 80T, 35T, 13.5T	



#### HITACHI SUMITOMO SCX2800-2 275T Hydraulic Crawler Crane



General Particulars :				
Model / Make	HITACHI SUMITOMO SCX2800-2		Year Built	2008
Max Lifting Cap.	275 MT		Origin	JAPAN
Hydraulic Model	KAWASAKI		Engine Model	MITSUBISHI
Operating Condition of Fixed Jib				
Max Boom + Fixed Jib Length:		70.10N	1 + 24.40M	
Fixed Jib Angle:		10 or 3	0 degrees	
Max Working Height:		90 M		
Max Working Radius:		96 M		
Operating Condition of Tower Jib				

N.A

N.A N.A

N.A

Max Boom + Tower Jib Length:

Tower Jib Working Angle:

Max Rated Lifting Moment:

Tower Specification Weight:

Operating Dimensions:				
Length:	10523 mm	Width:	7520 mm	
Swing Radius : 6000 mm Weight: 223 ton				
UNX salada NIV				

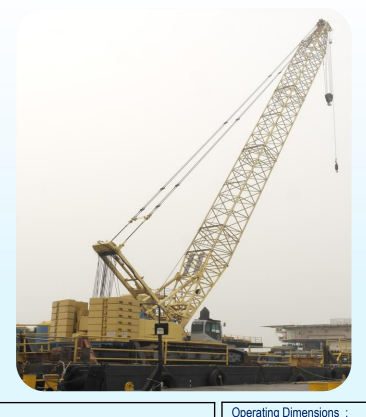
Operating Condition of Boom :	NEED TO ST
Boom Length:	15.25 – 91.45 m
Boom Working Angle:	30 – 80 degrees
Max Rated Lifting Moment:	275 T X 4.3M
UNIT OF THE PERSON OF THE PERS	

Lifting Hooks :	KAL A
275T, 145T, 80T, 35T, 13.5T	

Details/profile given herein are without warranty as to correctness, interested parties must satisfy themselves by inspection or other means.



#### HITACHI SUMITOMO SCX2800-2 275T Hydraulic Crawler Crane



General Particulars :				
Model / Make	HITACHI SUMITOMO SCX2800-2		Year Built	2008
Max Lifting Cap.	275 MT		Origin	JAPAN
Hydraulic Model	KAWASAKI		Engine Model	MITSUBISHI
Operating Condition of Fixed Jib				
Max Boom + Fixed Jib Length:		70.10N	1 + 24.40M	-/-
Fixed Jib Angle: 10		10 or 3	0 degrees	
Max Working Height:		90 M		
Max Working Radius:		96 M		
Operating Condition of Tower Jib				

N.A

N.A N.A

N.A

Max Boom + Tower Jib Length:

Tower Jib Working Angle:

Max Rated Lifting Moment:

Tower Specification Weight:

Operating Dimensions .			
Length:	10523 mm	Width:	7520 mm
Swing Radius :	6000 mm	Weight:	223 ton
Operating Condition of Boom :			
Boom Length:		15.25 – 91.45 m	
Boom Working Angle:		30 – 80 degrees	
Max Rated Lifting Moment:		275 T X 4.3M	

Lifting Hooks :	
275T, 145T, 80T, 35T, 13.5T	

Details/profile given herein are without warranty as to correctness, interested parties must satisfy themselves by inspection or other means.



#### IHI CCH 2800-5 280T Hydraulic Crawler Crane



General Particulars :			
Model / Make	IHI CCH 2800-5	Year Built	2007
Max Lifting Cap.	280 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	CUMMINS

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	N.A
Fixed Jib Angle:	N.A
Max Working Height:	N.A
Max Working Radius:	N.A

Operating Condition of Tower Jib	
Max Boom + Tower Jib Length:	N.A i ii i
Tower Jib Working Angle:	N.A
Max Rated Lifting Moment:	N.A
Tower Specification Weight:	N.A

Operating Dimen	sions :		
Length:	10590 mm	Width:	7620 mm
Swing Radius :	6000 mm	Weight:	210 ton

Operating Condition of Boom :	
Boom Length:	18.0 – 90.0 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	280 T X 5.0M

Lifting Hooks :	
150T, 60T, 13.5T	



#### IHI CCH 2800-5 280T Hydraulic Crawler Crane



General Particulars	<u>::</u>		
Model / Make	IHI CCH 2800-5	Year Built	2007
Max Lifting Cap.	280 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	CUMMINS

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	N.A
Fixed Jib Angle:	N.A
Max Working Height:	N.A
Max Working Radius:	N.A

Operating Condition of Tower Jib	
Max Boom + Tower Jib Length:	N.A i ii i
Tower Jib Working Angle:	N.A
Max Rated Lifting Moment:	N.A
Tower Specification Weight:	N.A

Operating Dimen	sions :		
Length:	10590 mm	Width:	7620 mm
Swing Radius :	6000 mm	Weight:	210 ton

	Inches and the Control of the Contro	
Operating Condition of Boom :		
Boom Length:	18.0 – 90.0 m	
Boom Working Angle:	30 – 80 degrees	
Max Rated Lifting Moment:	280 T X 5.0M	

Lifting Hooks :	
150T, 60T, 13.5T	



#### IHI CCH 2800-5 280T Hydraulic Crawler Crane



General Particulars	<u>) :</u>		
Model / Make	IHI CCH 2800-5	Year Built	2007
Max Lifting Cap.	280 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	CUMMINS

Operating Dimen	sions :		
Length:	10590 mm	Width:	7620 mm
Swing Radius :	6000 mm	Weight:	210 ton

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	N.A
Fixed Jib Angle:	N.A
Max Working Height:	N.A
Max Working Radius:	N.A

Operating Condition of Boom :	
Boom Length:	18.0 – 90.0 m
Boom Working Angle:	30 – 80 degrees
Max Rated Lifting Moment:	280 T X 5.0M
- WY //	

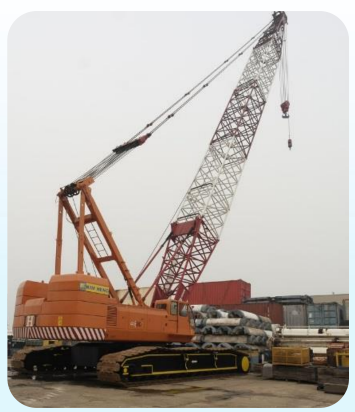
Operating Condition of Tower Jib		: :: :
Max Boom + Tower Jib Length:	N.A	
Tower Jib Working Angle:	N.A	N 9
Max Rated Lifting Moment:	N.A	h i
Tower Specification Weight:	N.A	
Details/profile given herein a	are without warranty as to correctness,	interested part

Lifting Hooks :	
150T, 60T, 13.5T	10 THE AN

Details/profile given herein are without warranty as to correctness, interested parties must satisfy themselves by inspection or other means.



#### IHI CCH 2800-5 280T Hydraulic Crawler Crane



General Particulars :			
Model / Make	IHI CCH 2800-5	Year Built	2007
Max Lifting Cap.	280 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	CUMMINS

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	N.A
Fixed Jib Angle:	N.A
Max Working Height:	N.A
Max Working Radius:	N.A

Operating Condition of Tower Jib	
Max Boom + Tower Jib Length:	N.A i ii i
Tower Jib Working Angle:	N.A
Max Rated Lifting Moment:	N.A
Tower Specification Weight:	N.A

Operating Dimen	sions :		
Length:	10590 mm	Width:	7620 mm
Swing Radius :	6000 mm	Weight:	210 ton

	III COLOR III CO
Operating Condition of Boom	
Boom Length:	18.0 – 90.0 m
Boom Working Angle:	30 – 80 degrees
Max Rated Lifting Moment:	280 T X 5.0M

Lifting Hooks :	
150T, 60T, 13.5T	



## IHI CCH 2800-5 280T Hydraulic Crawler Crane



General Particulars	<u>) :</u>		
Model / Make	IHI CCH 2800-5	Year Built	2008
Max Lifting Cap.	280 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	CUMMINS

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	N.A
Fixed Jib Angle:	N.A
Max Working Height:	N.A
Max Working Radius:	N.A

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	N.A	i ii i
Tower Jib Working Angle:	N.A	
Max Rated Lifting Moment:	N.A	
Tower Specification Weight:	N.A	

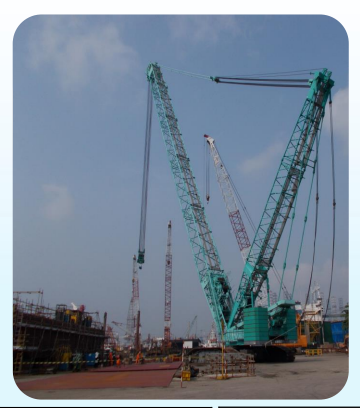
Operating Dimen	sions :		
Length:	10590 mm	Width:	7620 mm
Swing Radius :	6000 mm	Weight:	210 ton

Operating Condition of Boom :	
Boom Length:	18.0 – 90.0 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	280 T X 5.0M

1334 144	
Lifting Hooks :	REAL XX
150T, 60T, 13.5T	



#### KOBELCO SL6000 550T Hydraulic Crawler Crane



General Particulars	<u>::</u>		
Model / Make	KOBELCO SL6000	Year Built	2009
Max Lifting Cap.	550 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	HINO

Operating Condition of Luffing Jib		
Max Boom + Tower Jib Length:	60.0M X 72.0M	
Boom Working Angle:	66 – 86 degrees	
Max Rated Lifting Moment:	184.0T X 14.0M	
Tower Specification Weight:	130.0 ton	

Operating Condition of Luffing Jib SHL		
Max Boom + Tower Jib Length: 84.0M X 84.0M		1 11 1
Boom Working Angle:	66 – 86 degrees	
Max Rated Lifting Moment:	200.0T X 14.4M	111
Tower Specification Weight:	130.0 ton	202

Operating Dimensions:			
Length:	8395 mm	Width:	9900 mm
Swing Radius :	8300 mm	Weight:	120.0 ton

Operating Condition of Boom:	Wast C
Boom Length:	30 – 84 m
Boom Working Angle:	30 – 80 degrees
Max Rated Lifting Moment:	300 T X 9.0M
THE TAX	POWER DESIGNATION OF THE PERSON OF THE PERSO

Operating Condition of Boom SHL:		
Boom Length: 30 – 84 m		
Boom Working Angle:	40 – 80 degrees	
Max Rated Lifting Moment: 300 T X 20.0M		

Lifting Hooks :	
300T, 120T, 70T, 40T, 14T	



#### SANY SCC500E 50T Hydraulic Crawler Crane



General Particulars :			
Model / Make	SANY SCC500E	Year Built	2009
Max Lifting Cap.	50 MT	Origin	CHINA
Hydraulic Model	BOSCH REXROTH	Engine Model	CUMMINS

Operating Condition of Fixed Jib		
Max Boom + Fixed Jib Length: 43M +15.25M		
Fixed Jib Angle: 10 or 30 degrees		
Max Working Height: 55 M		
Max Working Radius:	34 M	

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	N.A	i ii i
Tower Jib Working Angle:	N.A	
Max Rated Lifting Moment:	N.A	1
Tower Specification Weight:	N.A	2 1

Operating Dimensions:			
Length:	6910 mm	Width:	4510 mm
Swing Radius :	4050 mm	Weight:	49 ton

Operating Condition of Boom:		
Boom Length:	13 – 52 m	
Boom Working Angle:	30 – 80 degrees	
Max Rated Lifting Moment:	50 T X 3.7M	

Lifting Hooks :	
30T, 15T, 6T	



## SANY SCC500E 50T Hydraulic Crawler Crane



General Particulars :				
Model / Make SANY SCC500E Year Built 2009				
Max Lifting Cap.	50 MT	Origin	CHINA	
Hydraulic Model	BOSCH REXROTH	Engine Model	CUMMINS	

Operating Condition of Fixed Jib		
Max Boom + Fixed Jib Length:	43M +15.25M	
Fixed Jib Angle:	10 or 30 degrees	
Max Working Height:	55 M	
Max Working Radius:	34 M	

Operating Dimen	sions :		
Length:	6910 mm	Width:	4510 mm
Swing Radius :	4050 mm	Weight:	49 ton
		Dilling .	-

	Inches and the Control of the Contro	
Operating Condition of Boom :		
Boom Length:	13 – 52 m	
Boom Working Angle:	30 – 80 degrees	
Max Rated Lifting Moment:	50 T X 3.7M	

Lifting Hooks :	
30T, 15T, 6T	

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	N.A i ii i	
Tower Jib Working Angle:	N.A	
Max Rated Lifting Moment:	N.A	
Tower Specification Weight:	N.A	



#### SANY SCC500C 50T Hydraulic Crawler Crane



General Particulars :				
Model / Make	SANY SCC5	SANY SCC500C		2009
Max Lifting Cap.	50 MT		Origin	CHINA
Hydraulic Model	BOSCH REX	ROTH	Engine Model	CUMMINS
Operating Condition	n of Fixed Jib			
Max Boom + Fixed Jib Length: 43M		43M +	15.25M	
Fixed Jib Angle:	10 or 3		0 degrees	
Max Working Heigh	nt: 55 M		N-	A .
Max Working Radiu	us: 34 M			
Operating Condition of Tower Jib				
Max Boom + Tower Jib Length:		N.A		
Tower Jib Working Angle:		N.A		1 15 1
Max Rated Lifting Moment:		N.A		
Tower Specification Weight:		N.A		) (

Operating Dimen	sions :		
Length:	6910 mm	Width:	4510 mm
Swing Radius :	4050 mm	Weight:	49 ton

Operating Condition of Boom:	
Boom Length:	13 – 52 m
Boom Working Angle:	30 – 80 degrees
Max Rated Lifting Moment:	50 T X 3.7M

Lifting Hooks :	
30T, 15T, 6T	



## SANY SCC550 55T Hydraulic Crawler Crane



General Particulars :			
Model / Make	SANY SCC550	Year Built	2012
Max Lifting Cap.	55 MT	Origin	CHINA
Hydraulic Model	KAWASAKI	Engine Model	ISUZU

Operating Condition of Fixed Jib		
Max Boom + Fixed Jib Length:	43M +15.25M	
Fixed Jib Angle:	10 or 30 degrees	
Max Working Height:	55 M	
Max Working Radius:	34 M	

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	N.A i ii i	
Tower Jib Working Angle:	N.A	
Max Rated Lifting Moment:	N.A	
Tower Specification Weight:	N.A	

Operating Dimensions:				
Length:	6910 mm	Width:	4510 mm	
Swing Radius :	4050 mm	Weight:	49 ton	

Operating Condition of Boom:	2884 <u>4</u> 7
Boom Length:	13 – 52 m
Boom Working Angle:	30 – 80 degrees
Max Rated Lifting Moment:	55 T X 3.0M

Lifting Hooks :	
30T, 15T, 6T	



## SANY SCC800C 80T Hydraulic Crawler Crane



General Particulars	<u>::</u>		
Model / Make SANY SCC800C		Year Built	2009
Max Lifting Cap.	50 MT	Origin	CHINA
Hydraulic Model	BOSCH REXROTH	Engine Model	CUMMINS

Operating Condition of Fixed Jib		
Max Boom + Fixed Jib Length:	49M +18M	
Fixed Jib Angle:	15 or 30 degrees	
Max Working Height:	63 M	
Max Working Radius:	38M	

Operating Dimen	sions :		
Length:	7590 mm	Width:	4900 mm
Swing Radius :	4440 mm	Weight:	79.5 ton

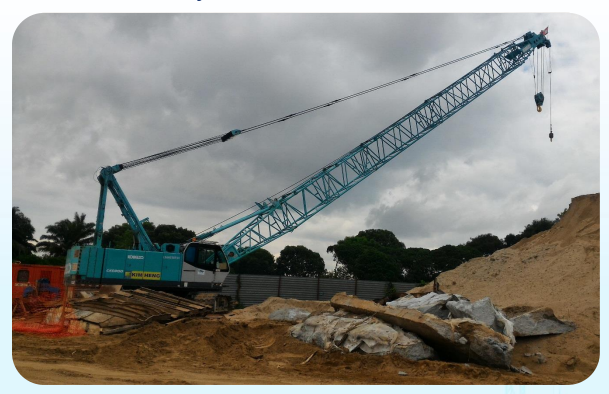
Operating Condition of Boom	No. of Part of the Control of the Co
Boom Length:	13 – 49 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	80 T X 4.3M
1,001	

	100 (V100) 1 0 100)
Lifting Hooks :	KIB T
50T, 25T, 9T	

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	N.A	i ii i
Tower Jib Working Angle:	N.A	
Max Rated Lifting Moment:	N.A	11
Tower Specification Weight:	N.A	20.2



#### KOBELCO CKE800-1F 80T Hydraulic Crawler Crane



General Particulars :			
Model / Make	KOBELCO CKE800-1F	Year Built	2010
Max Lifting Cap.	80 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	HINO

Operating Condition of Fixed Jib		
Max Boom + Fixed Jib Length: 42.7M +18M		
Fixed Jib Angle:	10 or 30 degrees	
Max Working Height:	58 M	
Max Working Radius:	44M	

Operating Condition of Fixed Jib			Boom Working Angle:	30 – 80 degrees
Max Boom + Fixed Jib Length:	42.7M +18M		Max Rated Lifting Moment:	80 T X 3.0M
Fixed Jib Angle:	10 or 30 degrees			78 9
Max Working Height:	58 M		Lifting Hooks :	KEIB N
Mar Maria De Pro-	4484	Н	55T 32T 19T 6.6T	

Operating Condition of Tower Jib	
Max Boom + Tower Jib Length:	N.A i ii i
Tower Jib Working Angle:	N.A
Max Rated Lifting Moment:	N.A
Tower Specification Weight:	N.A

1.400	- NO
Operating Condition of Boom :	State Mill
Boom Length:	9.1 – 54.9 m
Boom Working Angle:	30 – 80 degrees
Mary Data d Lifting Managet	00 T V 2 0M

Width:

Weight:

4830 mm

73.8 ton

7245 mm

4250 mm

Operating Dimensions:

Length:

Swing Radius:

WA W	LYDRU DKI
Lifting Hooks :	KEIB W
55T, 32T, 19T, 6.6T	



#### KOBELCO CKE800-1F 80T Hydraulic Crawler Crane



General Particulars :					
Model / Make	KOBELCO CKE800-1F	Year Built	2010		
Max Lifting Cap.	80 MT	Origin	JAPAN		
Hydraulic Model	KAWASAKI	Engine Model	HINO		

Operating Condition of Fixed Jib				
Max Boom + Fixed Jib Length:	42.7M +18.3M			
Fixed Jib Angle:	10 or 30 degrees			
Max Working Height:	58 M			
Max Working Radius:	44M			

Operating Condition of Tower Jib	
Max Boom + Tower Jib Length:	N.A fill i
Tower Jib Working Angle:	N.A
Max Rated Lifting Moment:	N.A
Tower Specification Weight:	N.A

Operating Dimensions:				
Length: 7245 mm Width: 483				
Swing Radius :	4250 mm	Weight:	73.8 ton	

	Market UV
Operating Condition of Boom:	W. F. W. 19
Boom Length:	9.1 – 54.9 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	80 T X 3.0M

Lifting Hooks :	KBT N
55T, 32T, 19T, 6.6T	



#### KOBELCO BM700HD 65T Hydraulic Crawler Crane



									MAIN ALL	
General Particulars :			Operating Dimensions:			RMS ALL				
	KOBELCO	<del>-    </del>		Length:	6930 mm		Width:	4830 mm		
Model / Make	BM700HD		Year Built	Year Built 2004	Swing Radius :	3990 mm	þ	Weight:	79.0 ton	
Max Lifting Cap.	65 MT		Origin	JAPAN	۱ [	Operating Condition of Boom :				
Hydraulic Model	el KAWASAKI		Engine Model	MITSUBISHI	1	Boom Length:			N.A.	
		_	Boom Working Angle: N.A.							
Operating Conditio	Operating Condition of Fixed Jib		_	Max Rated Lifting Moment: N.A.						
Max Boom + Fixed Jib Length: N.A.		П	max rated Intilig	,						
Fixed Jib Angle:	Fixed Jib Angle: N.A.		Lifting Hooks :							
Max Working Height: N.A.		1	55T, 32T, 19T, 6.	.6T						
Max Working Radii	us:	N.A.	779		1			1/2		
Operating Conditio	n of Tower Jib	•			_ ]					

42.7M X 30.5M

60 – 90 degrees 13.0T X 10.0M

79.0 ton

Max Boom + Tower Jib Length:

Tower Jib Working Angle:

Max Rated Lifting Moment:

Tower Specification Weight:



## KOBELCO FS90 90T Hydraulic Crawler Crane



General Particulars :					
Model / Make	KOBELCO FS90	Year Built	1998		
Max Lifting Cap.	90 MT	Origin	JAPAN		
Hydraulic Model	KAWASAKI	Engine Model	MITSUBISHI		

Operating Dimensions:				
Length: 7558 mm Width: 4900 m				
Swing Radius :	4400 mm	Weight:	84.8 ton	

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	51.8M +21.3M
Fixed Jib Angle:	10 or 30 degrees
Max Working Height:	70 M
Max Working Radius:	52M

Operating Condition of Boom :			
Boom Length:	12.2 – 57.9 m		
Boom Working Angle:	30 – 80 degrees		
Max Rated Lifting Moment:	90 T X 3.7M		
1000 100	CALIFORNIA IN		

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	44.2M X 35.1M	i ii i
Tower Jib Working Angle:	60 – 90 degrees	
Max Rated Lifting Moment:	15.0T X 14.0M	1.1
Tower Specification Weight:	93.5 ton	202

Lifting Hooks :	
80T, 50T, 30T, 11T	



#### KOBELCO 7080-2 90T Hydraulic Crawler Crane



General Particulars :			
Model / Make	KOBELCO 7080-2	Year Built	2003
Max Lifting Cap.	90 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	MITSUBISHI

Operating Dimensions:			
Length:	7558 mm	Width:	4900 mm
Swing Radius :	4400 mm	Weight:	84.8 ton
WAY.			

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	51.8M +21.3M
Fixed Jib Angle:	10 or 30 degrees
Max Working Height:	70 M
Max Working Radius:	52M

Operating Condition of Boom:	
Boom Length:	12.2 – 57.9 m
Boom Working Angle:	30 – 80 degrees
Max Rated Lifting Moment:	90 T X 3.7M
ANN AN	

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	44.2M X 35.1M	i ii i
Tower Jib Working Angle:	60 – 90 degrees	
Max Rated Lifting Moment:	15.0T X 14.0M	11
Tower Specification Weight:	93.5 ton	2 2

Lifting Hooks :	
80T, 50T, 30T, 11T	



#### KOBELCO 7080-2 90T Hydraulic Crawler Crane



General Particulars :				
Model / Make	KOBELCO 7080-2		Year Built	2004
Max Lifting Cap.	90 MT		Origin	JAPAN
Hydraulic Model	KAWASAKI		Engine Model	MITSUBISHI
Operating Condition of Fixed Jib				
Max Boom + Fixed Jib Length: 51.8		51.8M	I +21.3M	_
Fixed Jib Angle: 10 or		10 or	30 degrees	
Max Working Height:		70 M	19	TOTAL STATE

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	44.2M X 35.1M	i ii i
Tower Jib Working Angle:	60 – 90 degrees	
Max Rated Lifting Moment:	15.0T X 14.0M	
Tower Specification Weight:	93.5 ton	202

52M

Max Working Radius:

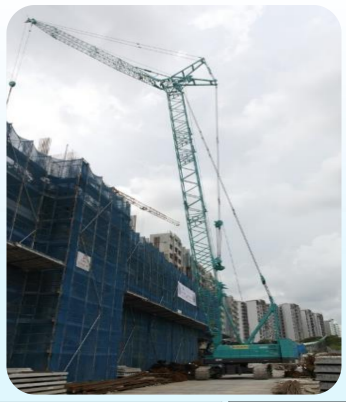
Operating Dimensions:				
Length: 7558 mm Width: 4900 m				
Swing Radius :	4400 mm	Weight:	84.8 ton	

Operating Condition of Boom :			
Boom Length:	12.2 – 57.9 m		
Boom Working Angle:	30 – 80 degrees		
Max Rated Lifting Moment:	90 T X 3.7M		

Lifting Hooks :	
80T, 50T, 30T, 11T	



#### KOBELCO 7090G 90T Hydraulic Crawler Crane



General Particulars :				
Model / Make	KOBELCO 7090G	Year Built	2014	
Max Lifting Cap.	90 MT	Origin	JAPAN	
Hydraulic Model	KAWASAKI	Engine Model	HINO	

Operating Dimensions:				
Length:	Width:	4900 mm		
Swing Radius :	4400 mm	Weight:	93.0 ton	
WCV.				

Operating Condition of Fixed Jib		
Max Boom + Fixed Jib Length: 53.4M +21.3M		
Fixed Jib Angle:	10 or 30 degrees	
Max Working Height:	72 M	
Max Working Radius:	56M	

Operating Condition of Boom :		
Boom Length:	13.8 – 62.6 m	
Boom Working Angle:	30 – 80 degrees	
Max Rated Lifting Moment:	90 T X 4.3M	
1////		

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	i ii i	
Tower Jib Working Angle:	60 – 90 degrees	
Max Rated Lifting Moment:	15.0T X 14.0M	
Tower Specification Weight:	101.0 ton	2 2

Lifting Hooks :	
50T, 30T, 11T	



## KOBELCO 7090G 90T Hydraulic Crawler Crane



	General Particulars :				
	Model / Make	KOBELCO 7	090 <b>G</b>	Year Built	2013
	Max Lifting Cap.	90 MT		Origin	JAPAN
	Hydraulic Model	KAWASAKI		Engine Model	HINO
Operating Condition of Fixed Jib					
H	N B E I I II I I I I I I I I I I I I I I				

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	53.4M +21.3M
Fixed Jib Angle:	10 or 30 degrees
Max Working Height:	72 M
Max Working Radius:	56M

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length: 44.3M X 37.1M		i ii i
Tower Jib Working Angle:	60 – 90 degrees	
Max Rated Lifting Moment:	15.0T X 14.0M	
Tower Specification Weight:	101.0 ton	200

Operating Dimensions:				
Length:	7558 mm	Width:	4900 mm	
Swing Radius :	4400 mm	Weight:	93.0 ton	

Operating Condition of Boom:	
Boom Length:	13.8 – 62.6 m
Boom Working Angle:	30 – 80 degrees
Max Rated Lifting Moment:	90 T X 4.3M

Lifting Hooks:
50T, 30T, 11T



#### HITACHI SUMITOMO SCX 1000A-3 100T Hydraulic Crawler Crane



General Particulars :				
Model / Make	HITACHI SUMITOMO SCX1000A-3	}	Year Built	2015
Max Lifting Cap.	100 MT		Origin	JAPAN
Hydraulic Model	KAWASAKI		Engine Model	ISUZU
Operating Condition of Fixed Jib				
Max Boom + Fixed Jib Length: 51.0M +28.0M				

Operating Condition of Fixed dib		
Max Boom + Fixed Jib Length:	51.0M +28.0M	
Fixed Jib Angle:	10 or 30 degrees	
Max Working Height:	72 M	
Max Working Radius:	58M	

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	44.5M X 37.0M	i ii i
Tower Jib Working Angle:	60 – 90 degrees	
Max Rated Lifting Moment:	15.0T X 14.0M	
Tower Specification Weight:	115.0 ton	<u> 1</u>

Operating Dimensions:			
Length:	7448 mm	Width:	4990 mm
Swing Radius :	4300 mm	Weight:	101.0 ton

Operating Condition of Boom :	March St.
Boom Length:	12.0 – 60.0 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	100 T X 3.8M

	TOTAL CONTROL OF THE PARTY OF T
Lifting Hooks :	KISH W
50T, 35T, 12T	



#### KOBELCO 7120S 120T Hydraulic Crawler Crane



General Particulars :			
Model / Make	KOBELCO 7120S	Year Built	2013
Max Lifting Cap.	120 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	HINO

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	61.0M +30.5M
Fixed Jib Angle:	10 or 30 degrees
Max Working Height:	85M
Max Working Radius:	72M

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	51.7M X 44.2M	i ii i
Tower Jib Working Angle:	60 – 90 degrees	
Max Rated Lifting Moment:	20.0T X 15.0M	111
Tower Specification Weight:	130.0 ton	212

Operating Dimensions:				
Length:	8395 mm	Width:	6310 mm	
Swing Radius :	4950 mm	Weight:	120.0 ton	

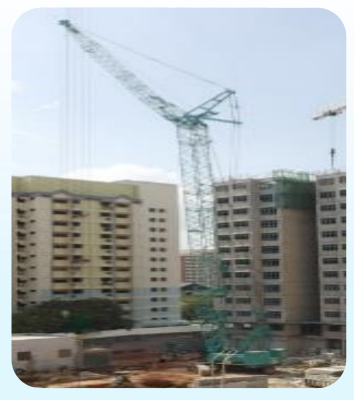
Operating Condition of Boom :	284 9
Boom Length:	15.2 – 61.0 m
Boom Working Angle:	30 - 80 degrees
Max Rated Lifting Moment:	120 T X 5.0M
	/IIA I I I I I I I I I I I I I I I I I I

1000 200		
Operating Condition of Long Boom :		
Boom Length:	61.0 – 79.2 m	
Boom Working Angle:	40 – 80 degrees	
Max Rated Lifting Moment:	24 T X 16.0M	
	-	

Lifting Hooks:	E n-	
50T, 30T, 11T		/



#### KOBELCO 7120S 120T Hydraulic Crawler Crane



General Particulars :			
Model / Make	KOBELCO 7120S	Year Built	2013
Max Lifting Cap.	120 MT	Origin	JAPAN
Hydraulic Model	KAWASAKI	Engine Model	HINO

Operating Condition of Fixed Jib	
Max Boom + Fixed Jib Length:	61.0M +30.5M
Fixed Jib Angle:	10 or 30 degrees
Max Working Height:	85M
Max Working Radius:	72M

Operating Condition of Tower Jib		
Max Boom + Tower Jib Length:	51.7M X 44.2M	i ii i
Tower Jib Working Angle:	60 – 90 degrees	
Max Rated Lifting Moment:	20.0T X 15.0M	11
Tower Specification Weight:	130.0 ton	2 2

Operating Dimen	sions :		
Length:	8395 mm	Width:	6310 mm
Swing Radius :	4950 mm	Weight:	120.0 ton

15.2 – 61.0 m
30 - 80 degrees
120 T X 5.0M

Operating Condition of Long Boom :		
Boom Length:	61.0 – 79.2 m	
Boom Working Angle:	40 – 80 degrees	
Max Rated Lifting Moment:	24 T X 16.0M	

Lifting Hooks :	3 %.	
50T, 30T, 11T		7





#### **CONTACT DETAILS**

#### **Key Executives**

Mr. Thomas Tan

**CEO** 

Email: thomas.tan@kimheng.com.sg

Mobile: +65 9819 2225

Mr. Melvin Tan

Commercial / Operations Director

Email: melvin.tan@kimheng.com.sg

Mobile: +65 9671 8123

Mr. Edwin Lim

General Manager – KHHE

Email: alvin.seah@kimheng.com.sg

Mobile: +65 9657 9000

Ms. Lilian Yeo

COO

Email: <u>liliany@kimheng.com.sq</u>

Mobile: +65 9670 8120

Mr. Andy Ong

Deputy Director - KHHE

Email: andy.ong@kimheng.com.sg

Mobile: +65 9688 9560

#### **Address**



Pandan Yard: No. 9 Pandan Crescent, Singapore 128465

Tel: +65 6773 9610 Fax: +65 6779 0552



Penjuru Yard: No. 48 Penjuru Road, Singapore 609152

Tel: +65 6777 9990 Fax: +65 6778 9990



www.kimheng.com.sg



enquiry@kimheng.com.sg



www.facebook.com/kimhengmarine

Linked in www.linkedin.com/company/kim-heng-marine-&-oilfield-pte-ltd