

STONIMAGE GIVING THE FASTEST SERVICES TO SUPPORT YOUR BUSINESS.

How to be A Global Leader in Services?

Many of us are facing after-sales trouble no matter private or governmental control company, time is invaluable and most worrying for us. Once the machine shut down, the production shut down either, and we start to lose money quickly and come to an operation crisis So what we do here?

- Fast Action in Services
- Unconditional Parts Supply
- Strong Professionalism ٠
- Spotless Satisfaction

This is how STONIMAGE started to make business. What we do is giving the fastest services after supplying high-quality level products.

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STONIMAGE

is a global brand for contracting, design and supplying of lifting equipment. We owns the most professional engineering team, R & D center and manufacturing base with rich experience in lifting industry. We are working with full passion in continuous innovation and improving services level. Especially, we are continuously improving our service ability based on unique managing strategy, electronic information and project operation system.

We believes the creative ideas shall be encouraged to perform in all fields and whole project period, the enough energy and continuous research interest are the key power to move the current technology forward. Also we as a real innovative lifting equipment & services maker devotes much passion in simplifying project managing and more high-efficiency services to keep every detail in our job excellent and make clients satisfied from first to last.

STONIMAGE is supplying High-level Services and Innovative Lifting Equipment.

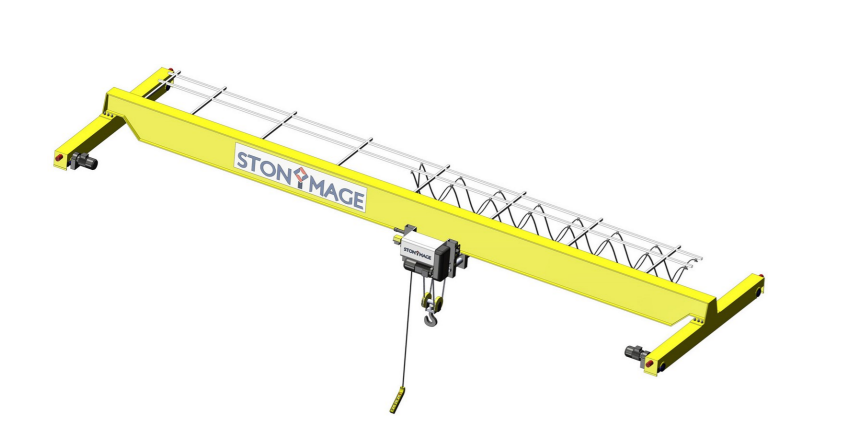
- SINGLE GIRDEROVERHEAD CRANE P1/P2
- DOUBLE GIRDER OVERHEAD CRANE P3/P4
- GANTRY CRANE P5/P6
- FLOATING DOCK CRANE P7/P8
- DOCK ARM P9/P10



- PORTAL JIB CRANE Fixed type P11/P12
- PORTAL JIB CRANE Traveling type P13/P14
- SHIP BUILDING GANTRY CRANE P15/P16
- MOIBLE BOAT HOIST P17/P18

SINGLE GIRDER OVERHEAD CRANE

Model: CXTS Capacity: 1 ~10 t F.E.M Class : A5



	Control type	Span	Lifting height	Location
Option	Pendent/Wireless	Customized	Customized	Indoor / Outdoor

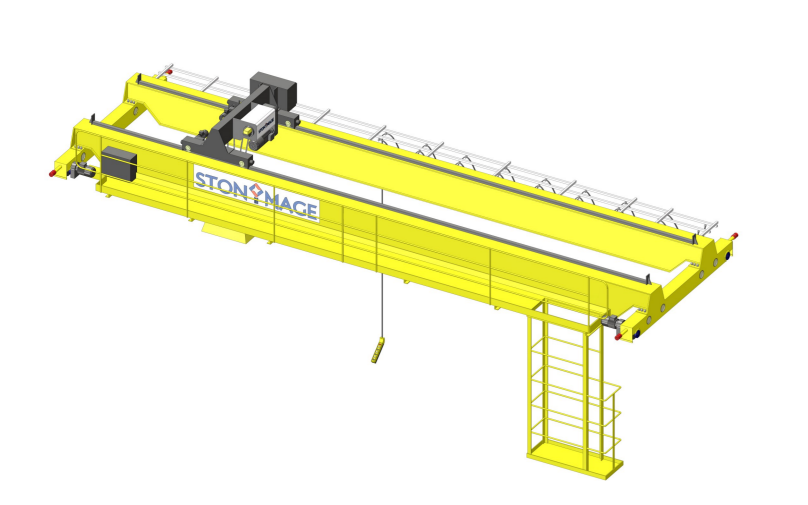
Technical Data

CAPACITY (ton)	ITEM				DA	TA				CLASS	LIFTING / TROLLEY / CRANE SPEED (m/min)
	LIFTING HEIGHT (m)			9 (O	R CUS	TOMIZ	ZED)				
	SPAN (m)	7.5	10.5	13.5	16.5	19.5	22.5	26.5	28.5		5/0.8 (DOUBLE)
1	DEAD WEIGHT (t)	1.22	1.52	1.93	2.8	3.21	4.62	5.21	7.03	A5	0~20 (STEPLESS)
	MAX. WHEEL LOAD (KN)	8.7	9.9	11.2	13.4	14.4	18	19.5	24		0~32 (STEPLESS)
	TOTAL POWER (KW)	2.7	2.7	2.7	2.7	2.7	2.84	2.84	3		
	LIFTING HEIGHT (m)			9 (O	R CUS	TOMIZ	ZED)				
	SPAN (m)	7.5	10.5	13.5	16.5	19.5	22.5	26.5	28.5		5/0.8 (DOUBLE)
2	DEAD WEIGHT (t)	1.28	1.59	2.01	2.99	3.86	4.79	5.7	7.62	A5	0~20 (STEPLESS)
	MAX. WHEEL LOAD (KN)	13.4	14.7	16.1	18.6	20.8	23.1	25.4	30.2		0~32 (STEPLESS)
	TOTAL POWER (KW)	2.7	2.7	2.7	2.7	3	3	31.4	3.4		
	LIFTING HEIGHT (m)			9 (O	R CUS	TOMIZ	ZED)				
	SPAN (m)	7.5	10.5	13.5	16.5	19.5	22.5	26.5	28.5		5/0.8 (DOUBLE) 0~20 (STEPLESS)
3.2	WEIGHT (kg)	1.36	1.7	2.15	3.07	3.63	5.09	5.74	7.63	A5	
	MAX. WHEEL LOAD (KN)	19	20.6	22.1	24.4	25.9	29.5	31.2	35.9		0~32 (STEPLESS)
	TOTAL POWER (KW)	4.5	4.5	4.5	4.64	4.8	4.96	4.96	5.2		
	LIFTING HEIGHT (m)			9 (0	R CUS	TOMIZ	ZED)				5/0.8 (DOUBLE) 0~20 (STEPLESS)
	SPAN (m)	7.5	10.5	13.5	16.5	19.5	22.5	26.5	28.5		
5	DEAD WEIGHT (t)	1.56	2.01	2.82	3.69	4.77	5.77	6.81	8.9	A5	
	MAX. WHEEL LOAD (KN)	27.5	29.6	32.4	34.7	37.4	39.8	42.4	47.7		0~32 (STEPLESS)
	TOTAL POWER (KW)	5.69	5.85	5.85	5.85	6.25	6.25	6.25	7.2		
	LIFTING HEIGHT (m)			9 (0	R CUS	TOMIZ	ZED)				
	SPAN (m)	7.5	10.5	13.5	16.5	19.5	22.5	26.5	28.5		4/0.67 (DOUBLE)
6.3	DEAD WEIGHT (t)	2	2.48	3.48	4.24	5.15	5.96	7.36	9.45	A5	0~20 (STEPLESS)
	MAX. WHEEL LOAD (KN)	33.7	36.3	39.3	42	44.4	46.5	50.1	55.3		0~32 (STEPLESS)
	TOTAL POWER (KW)	5.69	5.85	6.25	6.25	6.25	6.25	7.15	7.2		
	LIFTING HEIGHT (m)			9 (0	R CUS	TOMIZ	ZED)				
	SPAN (m)	7.5	10.5	13.5	16.5	19.5	22.5	26.5	28.5		5/0.8 (DOUBLE)
8	DEAD WEIGHT (t)	2.6	3.18	3.99	4.8	5.68	6.86	8.66	10.22	A5	0~20 (STEPLESS)
	MAX. WHEEL LOAD (KN)	42.3	45.8	48.6	51.3	54	57.2	61.8	65.8		0~32 (STEPLESS)
	TOTAL POWER (KW)	9.7	9.7	9.7	9.7	10.6	10.6	10.6	10.6		
	LIFTING HEIGHT (m)			9 (O	R CUS	TOMIZ	ZED)				
	SPAN (m)	7.5	10.5	13.5	16.5	19.5	22.5	26.5	28.5		5/0.8 (DOUBLE)
10	DEAD WEIGHT (t)	2.72	3.33	4.18	5.12	6.41	7.73	9.08	10.99	A5	0~20 (STEPLESS)
	MAX. WHEEL LOAD (KN)	51.2	54.7	57.8	61	65.2	68.8	72.4	76.9		0~32 (STEPLESS)
	TOTAL POWER (KW)	11.2	12.1	12.1	12.1	12.1	12.1	12.1	12.1		

STON²MAGE

DOUBLE GIRDER OVERHEAD CRANE

Model: CXTD / CXSM (Open winch) Capacity: 5t~80t~500 t F.E.M Class : A5/A6/A7/A8



	Control type	Class	Span	Lifting height	Location
Option	Wireless / Cabin	A6 / A7 / A8	Customized	Customized	Outdoor

Technical Data

CAPACITY (t)	ITEM					DAT	A				CLASS	LIFTING / TROLLEY / CRANE SPEED (m/min)
	LIFTING HEIGHT (m)				Q /	CUSTO	MIZED					
	SPAN (m)	10.5	13.5	16.5	19.5	22.5	26.5	28.5	31.5	34.5		5/0.8 (DOUBLE)
5	DEAD WEIGHT (t)	3.56	5.18	6.8	8.92		13.19	15.75	18.93	23.31	A5	0~20 (STEPLESS)
5	MAX. WHEEL LOAD (KN)	35.9	42.7	47.6	52.7	56.7	63.1	69.2	76.9	87.8	73	0~32 (STEPLESS)
	TOTAL POWER (KW)	5.8	6.2	6.2	7.2	7.2	7.2	7.2	7.2	8.6		0°52 (STEPEESS)
	LIFTING HEIGHT (m)	0.0	0.2	0.2		CUSTO		1.2	1.2	0.0		
	SPAN (m)	10.5	13.5	16.5	19.5	22.5	26.5	28.5	31.5	34.5		5/0.8 (DOUBLE)
10	DEAD WEIGHT (t)	4.57	6.52	8.29			14.42		20.62	26.36	A5	0~20 (STEPLESS)
10	MAX. WHEEL LOAD (KN)	62.9	59	0.29 74.5	79.1	84.4	90.1	97.6	105.3	119.6	AU	
	TOTAL POWER (KW)	11.7	11.7	11.7	11.7	11.7	11.7	11.7	105.5	14		0~32 (STEPLESS)
	LIFTING HEIGHT (m)	11.7	11.7	11.7		CUSTO		11.7	12.2	14		
	SPAN (m)	10.5	13.5	16.5	19.5	22.5	26.5	28.5	31.5	34.5		4/0.67 (DOUBLE)
12.5	WEIGHT (kg)	5.22	6.93	8.75		12.18			21.61	27.57	A5	0~20 (STEPLESS)
12.5	MAX. WHEEL LOAD (KN)	76.6	82.4	87.9	92	96.3		110.3	120	134.8	AU	0~32 (STEPLESS)
	TOTAL POWER (KW)	11.9	11.9	11.9	11.9	11.9	11.9	11.9	12.5	12.6		0~32 (STEFLESS)
	LIFTING HEIGHT (m)	11.5	11.5	11.3		CUSTO		11.3	12.5	12.0		
	SPAN (m)	10.5	13.5	16.5	19.5	22.5	26.5	28.5	31.5	34.5		5/0.8 (DOUBLE)
15	DEAD WEIGHT (t)	5.55	7.29	8.88		12.78			23.98	30.4	A5	0~20 (STEPLESS)
15	MAX. WHEEL LOAD (KN)	47.9	50.6	53.1	55.7	58.7	62.7	65.9	73.6	81.8	AU	0~32 (STEPLESS)
	TOTAL POWER (KW)	18.1	18.1	18.1	18.1	18.1	18.1	18.1	19.5	21.9		0~32 (STEFLESS)
	LIFTING HEIGHT (m)	10.1	10.1	10.1		CUSTO		10.1	13.5	21.5		
	SPAN (m)	10.5	13.5	16.5	19.5	22.5	26.5	28.5	31.5	34.5		5/0.8 (DOUBLE)
20	DEAD WEIGHT (t)	5.99	7.67	9.45	11.59	13.83		20.16	25.45	31.44	A5	0~20 (STEPLESS)
20	MAX. WHEEL LOAD (KN)	5.99 59.7	62.7	66.9	68.7	72	75.2	81.3	87.8	96	AU	
	. ,	21.1	21.1	22.5	23.3	23.3	21.1	22.2	24.9	24.9		0~32 (STEPLESS)
	TOTAL POWER (KW) LIFTING HEIGHT (m)	21.1	21.1	22.5		Z3.5 CUSTO		22.2	24.9	24.9		
	SPAN (m)	10.5	13.5	16.5	97 19.5	22.5	26.5	28.5	31.5	34.5		4/0.67 (DOUBLE)
25	DEAD WEIGHT (t)	7	8.9	11.59	13.7	16.46	19.5		26.66	31.18	A5	0~20 (STEPLESS)
25	MAX. WHEEL LOAD (KN)	76.7	80.7	85.8	89.2	93.3	97.7	101.4	105.5	106	AU	0~32 (STEPLESS)
	TOTAL POWER (KW)	23.7	23.7	25.3	25.3	25.3	22.9	25.3	25.3	23.9		0 52 (0111 1100)
	LIFTING HEIGHT (m)	20.1	20.1	20.0		CUSTO		20.0	20.0	20.0		
	SPAN (m)	10.5	13.5	16.5	19.5	22.5	26.5	28.5	31.5	34.5		4/0.67 (DOUBLE)
30	DEAD WEIGHT (t)	7.78	9.76	11.8		16.97			27.4	33.46	A5	0~20 (STEPLESS) 0~32 (STEPLESS)
00	MAX. WHEEL LOAD (KN)	91.4	95.7	98.1		100.5			112.6	120.6	710	
	TOTAL POWER (KW)	30.3	30.3	30.3	30.3	28.7	27.9	28.9	28.9	30.3		0 52 (0111 1100)
	LIFTING HEIGHT (m)	00.0	00.0	00.0		CUSTO		20.0	20.0	00.0		
	SPAN (m)	10.5	13.5	16.5		22.5	26.5	28.5	31.5	34.5		5/0.8 (DOUBLE)
40	DEAD WEIGHT (t)			13.29						38.14	A5	0~20 (STEPLESS)
40	MAX. WHEEL LOAD (KN)			121.4					159.3	151.6	70	0~32 (STEPLESS)
	TOTAL POWER (KW)	41.9	41.9	41.9		44.7	41.9	43.5	43.2	43.2		0 02 (0111 1100)
	LIFTING HEIGHT (m)	41.0	41.0	41.0		CUSTO		40.0	10.2	-10.L		
	SPAN (m)	10.5	13.5	16.5	19.5	22.5		28.5	31.5	34.5		4/0.67 (DOUBLE)
50	DEAD WEIGHT (t)		12.03			22.34		30.5	34.04	42.95	A5	0~20 (STEPLESS)
00	MAX. WHEEL LOAD (KN)			149.2				185	191.7	185	710	0~32 (STEPLESS)
	TOTAL POWER (KW)	43.4	43.4	43.4	43.4	45	43.7	44.7	44.7	45.9		0 02 (0121 2200)
	LIFTING HEIGHT (m)					CUSTO						
	SPAN (m)	10.5	13.5	16.5	19.5	22.5		28.5	31.5	34.5		3.2/0.53 (DOUBLE)
63	DEAD WEIGHT (t)			20.62				37.7	46.82	59.7	A5	0~20 (STEPLESS)
	MAX. WHEEL LOAD (KN)			210.9					221.3	270.4	110	0~32 (STEPLESS)
	TOTAL POWER (KW)	47.7	47.7	47.7		46.1	47.4	50.4	50.4	51.8		0 02 (0121 2200)
	LIFTING HEIGHT (m)					CUSTO						
	SPAN (m)	10.5	13.5	16.5	19.5	22.5	26.5	28.5	31.5	34.5		2/0.33 (DOUBLE)
80	DEAD WEIGHT (t)			22.58			41.3	48.25	55.29	63.32	A5	0~20 (STEPLESS)
00	MAX. WHEEL LOAD (KN)			222.5				271	303	326.2	7.0	0~32 (STEPLESS)
	TOTAL POWER (KW)		41.08			41.36		47.4	47.4	47.4		0 02 (0121 2200)
	LIFTING HEIGHT (m)					CUSTO						
100/125/160		40.5	40.5	40.5				00.5	04.5	04.5		0~3 (STEPLESS)
/200/250/32	SPAN (m)	10.5	13.5	16.5	19.5	22.5	26.5	28.5	31.5	34.5	A3	0~20 (STEPLESS)
0/400/500	NOTE		PLS CC	NTACT	WITH	JS FOR	TECH	NICAL F	ROPOS	ALI		0~32 (STEPLESS)

STON²MAGE

GANTRY CRANE

Model: CXMG Capacity: 5~400 t F.E.M Class : A5~A8



	Control type	Span	Lifting height	Location
Option	Wireless / Cabin	Customized	Customized	Outdoor/Indoor

Technical Data

With open winch, our gantry crane is designed with F.E.M A5 and higher Grade, is the most important lifting tools in heavy manufacture factory and owns irreplaceable position in heavy industry.

Standard Design

- F.E.M A5 Standard Design
- Monitoring cabin operation •
- Safety and reliable lifting protection system •
- Stepless speed control for every motion ٠
- Suitable for lifting capacity up to 900tons •
- Intelligent monitoring system •

Capacity (ton)	Span (m)
5	6~35
10	6~35
15	6~35
20	6~35
32	6~35
50	6~35
75	10~50
100	10~50
120	10~50
160/50	20~80
200/50	20~80
300/75	20~80
350/80	20~80
400/80	20~80
Customized	Customized

STON²MAGE

- Three-in-one hard-surface gearbox
- Frequency converter drive units
- Automatic wear detection brake
- Four-stage adjustable rotation lifting limit • switch
- Automatic reset travel limit switch
- Simplified and smooth flat cable system •
- Weighting display wireless controller •
- D.I.N standard safety square hook •

Max Lifting height(m)	Spreader type
15~25	customized
15~25	customized
15~25	customized
20~35	customized
20~50	customized
Customized	Customized

FLOATING DOCK CRANE

Model: MW Capacity: 5~40 t F.E.M Class : A5

• Unique design for ship repairs and launches on floating dock, reliable performance for various marine condition.



	Boom type	Outreach	Lifting height	Rail sapn	Classification
Option	Double boom	Customized	Customized	Customized	IACS

Technical Data

STOMINAGE floating dock crane can be used in small and large floating dock for ship repair and building. It is very rigid for accurate load handling.

Standard Design

- Ergonomically designed Cabin for operator
- Smart & safety walkway and ladders •
- Monitoring system for loading situation, wind factors, fault display, alarm control in cabin
- 4 travel motion alarms
- Minimized wind pressure and wheel load ٠
- Inclination $1^{\circ} \sim 3^{\circ}$ design ٠
- Berthing anchor system •

Capacity (ton)	Max Outreach (m)
5	15~25
7	15~25
10	15~25
15	20~35
20	20~35
25	20~35
30	20~50
35	20~50
40	20~50

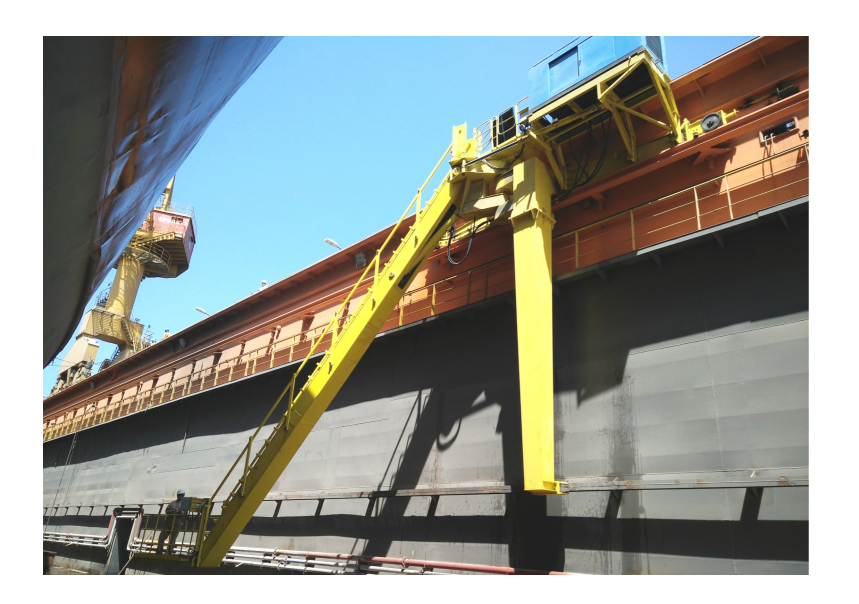
STON²MAGE

- Power-off automatic rail clamping system
- Full frequency converters system
- Real time monitoring for traveling condition
- Outreach from 6.m to 50m
- Center lubrication system
- Programmable PLC Electronic Control System
- Electronic, stepless speed, infinitely variable controls for hoisting, luffing, slewing and travel.
- IACS class

Max Lifting height above rail/ under rail	Rail Span (m)
15~25/10~15	3.2~6.0
15~25/10~15	3.2~6.0
15~25/10~15	3.2~6.0
20~25/10~15	3.2~6.0
20~25/10~15	3.2~6.0
20~25/10~15	3.2~6.0
20~35/10~15	3.2~6.0
20~35/10~15	3.2~6.0
20~35/10~15	3.2~6.0

DOCK ARM

Model: DC Capacity: 650 kg / 500kg/400kg (customized)



•	Control type	Max Outreach	Power supply	Classification
Option	Cabin	Customized	Diesel engine /Cable reel	IACS

Technical Data

STOMINAGE Dock Arm can be used in various dock for ship repair. It is very rigid for accurate load handling

Standard Design

- Easy access of Control station on worker platform •
- Control station in machinery house/cabin ٠
- Monitoring system for pressure situation, alarm, oil • volume
- 2 travel motion alarms •
- Arm Slewing 0° ~180° ٠
- Worker platform slewing 0° \sim 180°

Capacity (kg)	Max Outreach (m)	Power supply
500	8	Diesel engine or
500	12	-
500	16	Cable reel
500	20	Diesel engine or
500	24	-
500	28	Cable reel
400	32	Diesel engine or
400	36	-
400	40	Cable reel
400	45	Diesel engine or
400	50	-
400	55	Cable reel

STON²MAGE

- Outreach from 8.m to 55m ٠
- Height from 10 m to 40 m •
- Center lubrication system
- Programmable PLC Electronic Control System ٠
- Stepless speed control, infinitely variable controls for hoisting, traverse and travel.
- Powered by: Diesel engine or Cable reel

PORTAL JIB CRANE—Fixed type

Capacity: 5~300t F.E.M Class : A3/A4/A5/A6/A7/A8

• Dry /Graving DOCK CRANE

Specially designed for Ship building, ship outfitting, special lifting equipment.

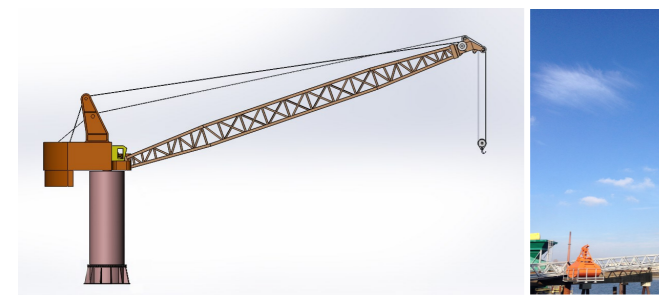
• JETTY / Port

Equipped on Jetty in shipyard or port for ship berth, repair, cargo unloading and loading, able to cover large working area.

- Installed on yard or specific place
- For cargo or material handling
- Can be equipped with Grab, bucket, container spreader, lifting beams and other spreaders

• Single boom –standard design

Double boom



Outline	Boom type	Outreach	Lifting height	Rail sapn	Class
Option	Double boom	Customized	Customized	Customized	A3~A8

Technical Data

STOMINAGE portal jib crane can be used in small and large shipbuilding/repair, bulk cargo handling, material handling etc. It is very rigid for accurate load handling.

Standard Design

- Ergonomically designed Cabin for operator
- Smart & safety walkway and ladders
- Monitoring system for loading situation, wind • factors, fault display, alarm control in cabin
- 4 travel motion alarms •
- Minimized wind pressure and wheel load
- Berthing anchor system ٠
- Berthing anchor system ٠

Capacity (ton)	Max Outreach (m)	Max Lifting height above base / under base
5	15~25	15~25/10~15
10	15~25	15~25/10~15
15	15~25	15~25/10~15
20	20~35	20~35/10~15
25	20~35	20~35/10~15
30	20~35	20~35/10~15
40	20~80	20~35/10~15
50	20~80	20~35/10~15
60	20~80	20~35/10~15
80	30~60	20~50/10~15
100	30~120	20~10010~30
120	30~120	20~100/10~30
150	30~120	20~100/10~30
200	30~120	20~100/10~30
250	30~120	20~100/10~30
300	30~120	20~100/10~30
350	30~120	20~100/10~30
Customized	Customized	Customized

- Full frequency converters system
- Real time monitoring for traveling condition •
- Outreach from 8m to 120m
- Center lubrication system
- Programmable PLC Electronic Control System •
- Electronic, stepless speed, infinitely variable controls for hoisting, luffing, slewing.

PORTAL JIB CRANE—Traveling type

Capacity: 5~800t F.E.M Class : A3/A4/A5/A6/A7/A8

Dry /Graving DOCK CRANE •

Specially designed for Ship building, ship outfitting, special lifting equipment.

• JETTY CRANE

Equipped on Jetty in shipyard for ship berth, repair, cargo unloading and loading, able to cover large working area.



	Boom type	Outreach	Lifting height	Rail sapn	Class
Option	Double boom	Customized	Customized	Customized	A3~A8

Technical Data

STOMINAGE portal jib crane can be used in small and large shipbuilding and repair. It is very rigid for accurate load handling.

Standard Design

- Ergonomically designed Cabin for operator
- Smart & safety walkway and ladders
- Monitoring system for loading situation, wind • factors, fault display, alarm control in cabin
- 4 travel motion alarms
- Minimized wind pressure and wheel load ٠
- Berthing anchor system
- Berthing anchor system ٠
- Power-off automatic rail clamping system ٠

Capacity (ton)	Max Outreach (m)
5	15~25
10	15~25
15	15~25
20	20~35
25	20~35
30	20~35
40	20~80
50	20~80
60	20~80
80	30~60
100	30~120
120	30~120
150	30~120
200	30~120
250	30~120
300	30~120
350	30~120
500	30~120
800	30~120
Customized	Customized

STON²MAGE

- Full frequency converters system
- Real time monitoring for traveling condition •
- Outreach from 8m to 120m •
- Center lubrication system
- Programmable PLC Electronic Control System
- Electronic, stepless speed, infinitely variable controls for hoisting, luffing, slewing and travel.

Max Lifting height above rail/ under rail	Rail Span (m)
15~25/10~15	8.0~12
15~25/10~15	8.0~12
15~25/10~15	8.0~12
20~35/10~15	9.0~12
20~35/10~15	9.0~12
20~35/10~15	9.0~12
20~35/10~15	9.0~12
20~35/10~15	9.0~12
20~35/10~15	9.0~12
20~50/10~15	9.0~12
20~10010~30	9.0~20
20~100/10~30	9.0~20
20~100/10~30	9.0~20
20~100/10~30	9.0~20
20~100/10~30	9.0~20
20~100/10~30	9.0~20
20~100/10~30	9.0~20
20~100/10~30	9.0~20
20~100/10~30	9.0~20
Customized	Customized

Shipbuilding Gantry Crane

Model: GC Capacity: 100 ~1200t F.E.M Class : A5

- High reliability
 Excellent stability
 Unique rope design for minimal sway
 Easy maintenance
 Fault checking and monitoring

- High visibility in multiple directions
 All-in-one controls
 Low energy consumption
 High productivity with short cycle times
 Optimized equipment weight



.	Trolley type	Aux hook cap	Lifting height	Span	Travel distance
Option	Upper + Lower	Customized	Customized	Customized	Customized

Technical Data

For Ship-Building Business			
Item	Capacity	Capacity	
Load Capacity	100~500tons	500~1200tons	
Upper trolley Load of total	50%~100%	50%~100%	
Lower trolley Load of total	50%~100%	50%~100%	
Auxiliary hoist	20~50ton	20~50tons	
Service hoist	6~10tons	6~10tons	
Work Grade	A5	A5	
Main dimensions			
Span	10 $\sim~$ 25 m/min	10 $\sim~$ 25 m/mir	
Max. Lifting height	15 $\sim~$ 35 m/min	15 $\sim~$ 35 m/mir	
Speed			
Crab travel	$10\sim~2$	5 m/min, stepless	
Upper trolley travel speed	0~30 m/min, stepless		
Upper trolley lifting speed (no load)	0~20 m/min, stepless		
Upper trolley lifting speed (with load)	0~10 m/min, stepless		
Lower trolley lifting speed (no load)	0~30 m/min, stepless		
Lower trolley lifting speed (with load)	0~10	0~10 m/min, stepless	
Auxiliary hoist speed	10~40 m/min , stepless		
Service hoist speed	5~25m/min, stepless		
Electric system			
Crane power supply	cable drum		
Trolley power supply	mobile cable system/drag chain system		
Operation			
Operation	cabin		
Maintenance services			
Monitoring system	itoring system cable drum		
Remote diagnostics	option		

STON²MAGE

MOBILE BOAT HOIST FOR SHIPYARD/PORT

Model: BH Capacity: 10 ~1000 t F.E.M Class : A3



Powerboat

Lift, transfer, launch and retrieve of power boat in port , shipyard.

Tugs & OSVS To launch or repair, the mobile boat hoist is a good choice.

Sailboat

To serve the sailboat production and launch it to the lake and sea.

Barges

In barges fabrication and repair, a boat hoist can do various job .

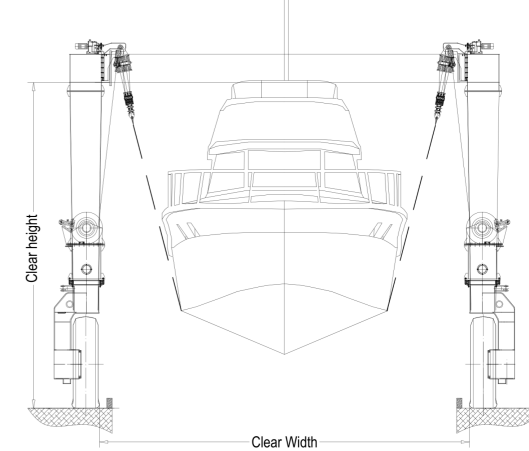
Yacht

Professional lifting machine and hauler for yacht to repair yard.

Shipyard

A better lifting equipment with high mobility for ship repair

Technical Data



Model	Capacity(ton)	Clear Height (m)	Clear Width (m)
BH 10	10	5.1	5.3
BH 15	15	6.2	5.8
BH 25	25	6.2	5.8
BH 35	35	6.2	5.8
BH 50	50	6.8	6.4
BH 60	60	7.1	6.6
BH 75	75	7.4	6.8
BH 100	100	8.6	7.6
BH 150	150	9.6	8.6
BH 200	200	10.6	9.8
BH 250	250	10.6	9.8
BH 300	300	11.2	9.8
BH 400	400	12.8	11.4
BH 500	500	13.8	12.4
BH 600	600	14.8	13.2
BH 700	700	15.8	13.4
BH 800	800	17.2	15.2
BH 1000	1000	18.6	17.6
	Customized	Customized	Customized

STON²MAGE

Why our proposal is so attractive?

Technology Advantages

- Advanced technology in crane structure design
- Advanced electric & hydraulic control system





Reliable Fast Services

- Solve-trouble firstly in company rulesProfessional & fast action in solution

Excellent Performance

- 100% performance tested in factory
- Continuous performance optimized plan





Guaranteed Quality

- Qualified components for every part
- Min 2 years warranty services

How to find out the best solution for lifting job? Just Call 0086 373 5853611



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