





OFFICE

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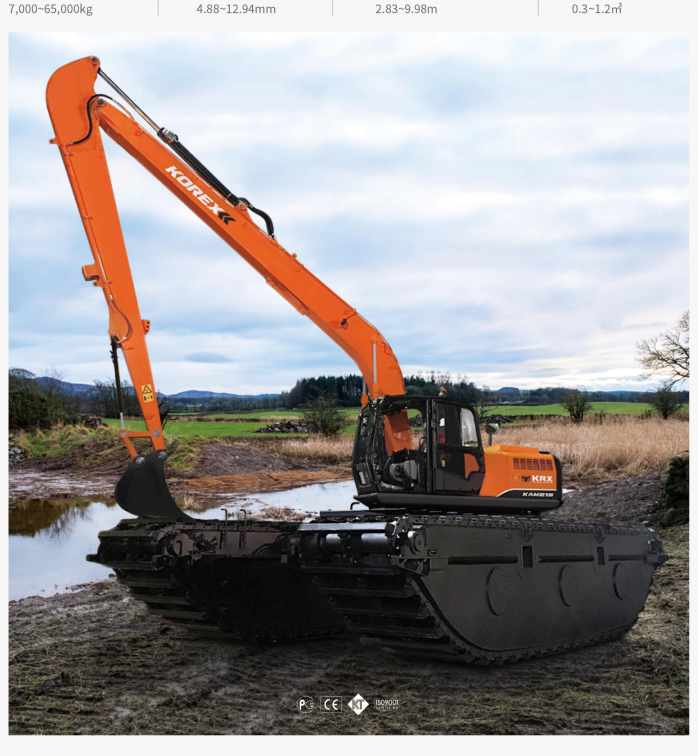
Email. sales@kscparts.com

AMPHIBIOUS EXCAVATOR LONG REACH BOOM&ARM

OPERATING WEIGHT 7,000~65,000kg

BOOM LENGTH 4.88~12.94mm ARM LENGTH(PIN TO PIN) 2.83~9.98m

BUCKET CAPACITY



2 Hydraulic cylinder

4 Connection pin hole

KDATT HIGH EFFICIENCY

AMPHIBIOUS EXCAVATOR

POWERFUL&CONVENIENT

Track Shoe

Chromium and titanium alloy are optional,

does not require high tension, the load on

the shaft and bearing is low, it will not slip.

lighter materials with longer lives. The chain

The transportation and dispatching of the amphibious excavator are simple and convenient because the reality is achievable using a sound trailer to covey our products undamaged.



Custom Bucket Creation

The cutting edge keeps the bucket lip straight and protects against excessive wear.



Undercarriage Pontoon Construction

Atmospheric Corrosion Resistance Alloy Steel Plate. Each Undercarriage Pontoon is equipped with Independent Water Tight Compartments.



The part of Pontoon

Good anti-rust ability, excellent value preservation ability, two-layer primer and two-layer paint.



CORE COMPONENTS

All the KDATT Amphibious Excavator is features have been designed to work in harmony to deliver every function with superior efficiency.



Multiple active motors propelling

each pontoon provide superior.

PONTOON

The knock-down construction made Enlarged chain plate that is antiloading and transportation simple.



TRACK PLATE

slipped and difficult to bend.







12mm thickness seamless round tubes, durable and easy to assemble. The center frame is fixed on the cross beam by 8 U-shape clips.

MAINTENANCE



FINAL DRIVE SYSTEM

High-efficiency fuel filtration is achieved with a fuel filter equipped with a water separator that removes moisture from the fuel.



AIR CLEANER

Large-capacity forced airpurifiers reduce the risk of engine contamination by removing articles have been centralized. from the air.



REMOTE GREASING POINTS

For comfortable maintenance, the arm and boom greasing points

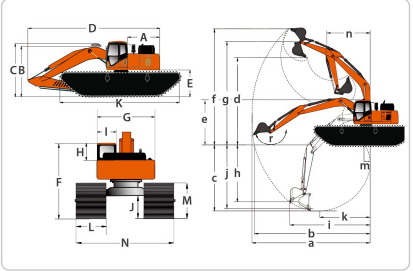
AMPHIBIOUS EXCAVATOR

All the KDATT equipment is features have been designed to work in harmony to deliver every function with superior efficiency.

PRODUCT



EXTERIOR DRAWING



SPECIFICATION

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Model	Unit	KAM-80	KAM-150	KAM-215		
Operating weight		ton	8	15	20 2,840	
Tail turning radius	А		1,650	2,200		
Transport height (to boom top)	В	mm	2,660	3,300	3,350	
Transport height (to the top of the hose)	С	mm	2,800	3,500	3,600	
Transportation length	D	mm	7,000	9,000	10,600	
Ground clearance of counter weight	Е	mm	1,400	1,800	2,000	
Total height (to top of cab)	F	mm	3,150	3,650	3,880	
Turntable width	G	mm	2,100	2,450	2,800	
Cab height (adove turntable)	Н	mm	1,870	1,910	1,950	
Full width of the cab	I	mm	1,100	1,100	1,100	
Minimum ground clearance	J	mm	875	1,060	1,210	
Single pontoon length	K	mm	5,700	7,000	8,000	
Single pontoon width	L	mm	1,000	1,250	1,500	
Single pontoon height	М	mm	1,300	1,600	1,800	
Overall weight		mm	3,000	3,650	4,500	
Max. digging distance		mm	6,200	8,120	10,000	
Max. excavation distance on the ground	b	mm	5,900	7,900	9,600	
Max. excavation depth	С	mm	3,535	4,706	5,310	
Max. unloading height	d	mm	5,645	7,878	10,400	
Min. unloafing height	е	mm	5,045	5,378	6,400	
Max. excavation height	f	mm	7,570	9,478	11,600	
Max. height of bucket pin	g	mm	6,970	8,678	10,100	
Max. vertical digging depth	h	mm	2,435	3,300	4,700	
Max. vertical radius	i	mm	2,435	3,300	4,670	
Max. horizontal excavator depth	j	mm	3,460	4,500	5,110	
Max. horizontal radius	k	mm	810	1,200	2,200	
Min. digging distance	m	mm	320	530	670	
Min. gyration radius	n	mm	1,620	2,200	3,050	
Bucket extension angle	r	mm	175	175	175	

CORE COMPONENTS

Ideal for river and sea dredging either on land or barge, basement and deep foundation excavation, construction of ditches, levees and pond maintenance, construction of sea wall.



LONG REACH BOOM&ARM

Long Reach System extends the working reach of your excavator to increase efficiency and enable greater productivity, while at the same time providing greater stability and smooth operation of your excavator. welding and partial manual welding.



The welding process ensures durability, quality and robustness through robot



MUD BUCKET&DIGGING BUCKET OPTIONAL

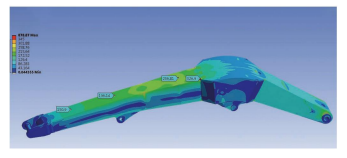
Provide customers with many attachments to complete work like excavation, breaking, screening, filling, grabbing etc.

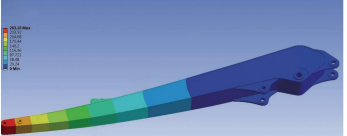


PIN&SHIM

Steel shim with hard metal disk and Chrome coated solid pin.

ANALYSIS AND SIMULATION





ADVANCED COMPUTER-AIDED DESIGN

Simulation Stress and Strength Analysis is conducted on every long reach arm produced to the ensure quality and durability required. Our analysis is performed by trained engineers with the newest application CAD software. Advanced design enables reliable data analysis of development and customized products, greatly accelerating the building process.

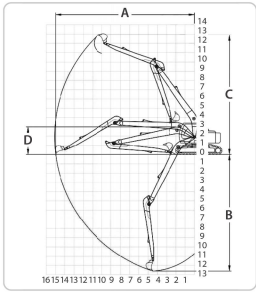
LONG REACH BOOM&ARM

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PRODUCT



EXTERIOR DRAWING



SPECIFICATION

	Unit	KRA07	KRA10	KRA14	KRA18	KRA23	KRA27	KRA33	KRA38	KRA46	KRA60
ght	ton	7~8	10~13	14~16	18~22	23~26	27~32	33~36	38~45	46~50	60~65
	m	8	11	13.5	16.5	17.5	19	20	21	22	23
h	m	4.88	6.49	7.15	9.3	9.3	10.35	11.34	11.85	12.3	12.94
o pin)	m	2.83	4.37	5.02	6.9	6.9	7.65	8.45	8.8	9.27	9.98
Α	m	8.19	11.27	12.55	17.1	16.59	18.2	20.36	21.2	22.03	23.06
В	m	6.05	7.84	8.76	12.07	11.61	12.39	14.27	14.66	16.08	17.72
С	m	7.01	10.7	12.07	15.69	15.6	16.86	19.41	19.75	20.36	20.86
D	m	3.39	2.21	2.41	2.8	2.87	3.15	3.21	3.62	3.55	3.94
ity	m³	0.3	0.5	0.4	0.4	0.6	0.6	0.8	1	0.9	1.2
	h o pin) A B C	ton m m m o pin) m A m B m C m D m	m 8 h m 4.88 o pin) m 2.83 A m 8.19 B m 6.05 C m 7.01 D m 3.39	m 8 11 m 4.88 6.49 o pin) m 2.83 4.37 A m 8.19 11.27 B m 6.05 7.84 C m 7.01 10.7 D m 3.39 2.21	m 8 11 13.5 m 4.88 6.49 7.15 o pin) m 2.83 4.37 5.02 A m 8.19 11.27 12.55 B m 6.05 7.84 8.76 C m 7.01 10.7 12.07 D m 3.39 2.21 2.41	m 8 11 13.5 16.5 m 4.88 6.49 7.15 9.3 o pin) m 2.83 4.37 5.02 6.9 A m 8.19 11.27 12.55 17.1 B m 6.05 7.84 8.76 12.07 C m 7.01 10.7 12.07 15.69 D m 3.39 2.21 2.41 2.8	m 8 11 13.5 16.5 17.5 m 4.88 6.49 7.15 9.3 9.3 o pin) m 2.83 4.37 5.02 6.9 6.9 A m 8.19 11.27 12.55 17.1 16.59 B m 6.05 7.84 8.76 12.07 11.61 C m 7.01 10.7 12.07 15.69 15.6 D m 3.39 2.21 2.41 2.8 2.87	m 8 11 13.5 16.5 17.5 19 m 4.88 6.49 7.15 9.3 9.3 10.35 p pin) m 2.83 4.37 5.02 6.9 6.9 7.65 A m 8.19 11.27 12.55 17.1 16.59 18.2 B m 6.05 7.84 8.76 12.07 11.61 12.39 C m 7.01 10.7 12.07 15.69 15.6 16.86 D m 3.39 2.21 2.41 2.8 2.87 3.15	ton 7~8 10~13 14~16 18~22 23~26 27~32 33~36 m 8 11 13.5 16.5 17.5 19 20 m 4.88 6.49 7.15 9.3 9.3 10.35 11.34 ppin) m 2.83 4.37 5.02 6.9 6.9 7.65 8.45 A m 8.19 11.27 12.55 17.1 16.59 18.2 20.36 B m 6.05 7.84 8.76 12.07 11.61 12.39 14.27 C m 7.01 10.7 12.07 15.69 15.6 16.86 19.41 D m 3.39 2.21 2.41 2.8 2.87 3.15 3.21	m 8 11 13.5 16.5 17.5 19 20 21 m 4.88 6.49 7.15 9.3 9.3 10.35 11.34 11.85 ppin) m 2.83 4.37 5.02 6.9 6.9 7.65 8.45 8.8 A m 8.19 11.27 12.55 17.1 16.59 18.2 20.36 21.2 B m 6.05 7.84 8.76 12.07 11.61 12.39 14.27 14.66 C m 7.01 10.7 12.07 15.69 15.6 16.86 19.41 19.75 D m 3.39 2.21 2.41 2.8 2.87 3.15 3.21 3.62	ton 7~8 10~13 14~16 18~22 23~26 27~32 33~36 38~45 46~50 m 8 11 13.5 16.5 17.5 19 20 21 22 m 4.88 6.49 7.15 9.3 9.3 10.35 11.34 11.85 12.3 ppin) m 2.83 4.37 5.02 6.9 6.9 7.65 8.45 8.8 9.27 A m 8.19 11.27 12.55 17.1 16.59 18.2 20.36 21.2 22.03 B m 6.05 7.84 8.76 12.07 11.61 12.39 14.27 14.66 16.08 C m 7.01 10.7 12.07 15.69 15.6 16.86 19.41 19.75 20.36 D m 3.39 2.21 2.41 2.8 2.87 3.15 3.21 3.62 3.55

STANDARD PACKAGE



Items	Quantity
Boom with piping	1 unit
Stick/Dipper arm with piping	1 unit
Bucket	1 pcs
Bucket cylinder with NOK seal kit	1 set
Boom yoke pin	1 pcs
Linkage	1 set
Bucket pin	2 pcs
Bucket link pim	2 pcs
Bucket cylinder end pin	1 pcs
Hydraulic pressure hoses	4 pcs