

HEAVY DUTY

BOMAC
エクストラ ワークス エクストラ ストロング

AMPHIBIOUS EXCAVATOR



READY TO FACE
ANY TERRAIN



LAND & WATER EXPLORATION
WITH ONE MACHINE



BOMAC AMPHIBIOUS EXCAVATORS

Are the ideal solution for construction work in hard-to-access areas, including swamps, wetlands and watery areas. With a floating design that allows it to operate on both water and soft ground, it offers high working capacity and high efficiency for a variety of construction tasks.



BOMAC
ENGINE

HEAVY DUTY

BOMAC
エクストラ ワークス エクストラ ストロング

AMPHIBIOUS EXCAVATOR



TYPE BAE315S

BOMAC - Amphibious excavators are the ideal solution for construction work in hard-to-access areas, including swamps, wetlands and watery areas. With a floating design that allows it to operate on both water and soft ground, it offers high working capacity and high efficiency for a variety of construction tasks.



READY TO FACE
ANY TERRAIN



LAND & WATER EXPLORATION
WITH ONE MACHINE

RIVER CLEANING

• Standard Bucket Cap. **0.9m³** • Max. Wading Depth **1800mm**

**140
KW**



ENGINE
POWER

BAE315S

AMPHIBIOUS EXCAVATOR

Freely go cross Mountains & rivers in rain or shine!

1 COMFORTABLE DRIVING EXPERIENCE



Optimal design air conditioning, the refrigeration capacity is increased by 20% and the air volume is increased by 53%.

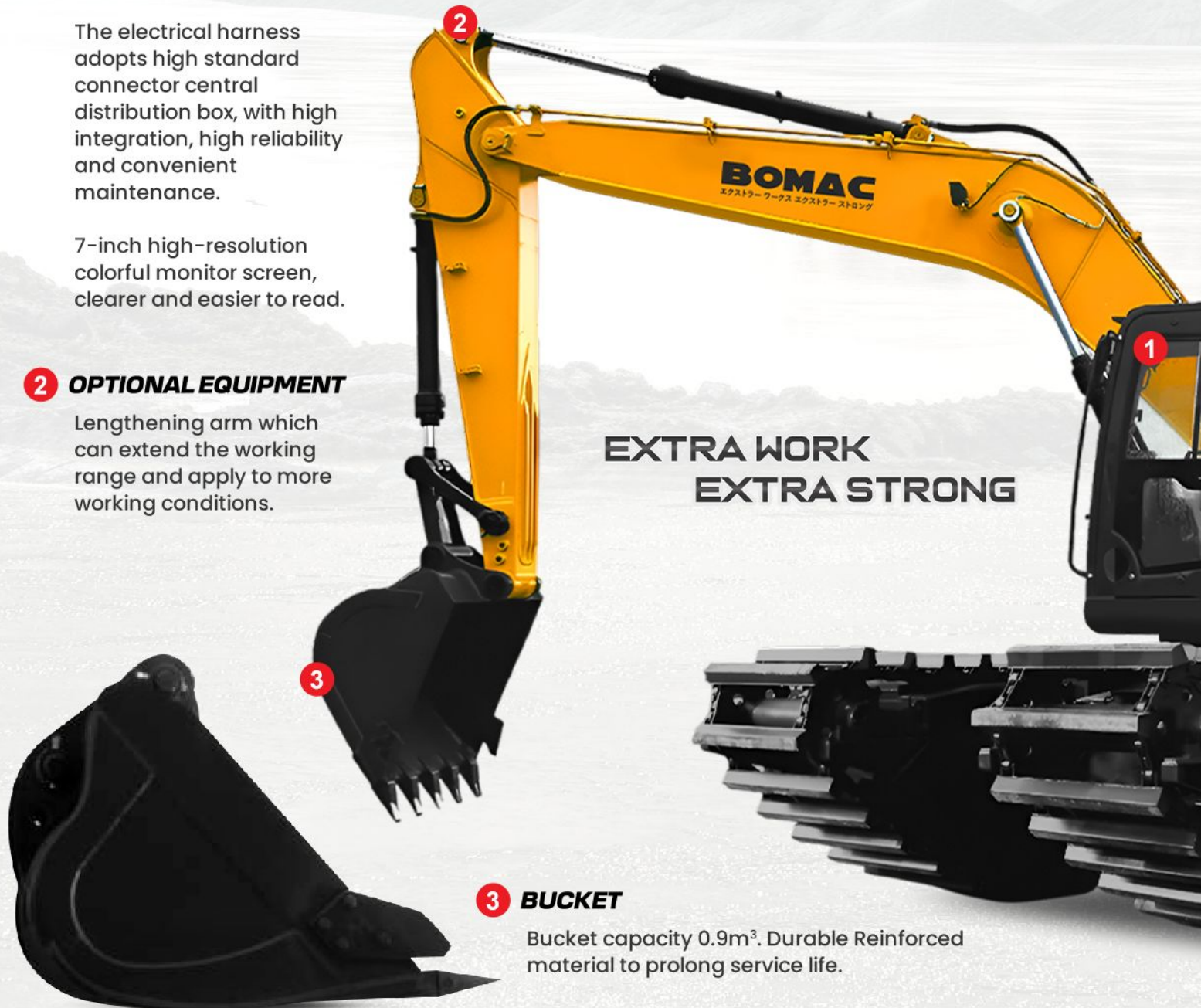
Suspended two-way sliding seat, which can be adjusted freely, makes driving more comfortable.

The electrical harness adopts high standard connector central distribution box, with high integration, high reliability and convenient maintenance.

7-inch high-resolution colorful monitor screen, clearer and easier to read.

2 OPTIONAL EQUIPMENT

Lengthening arm which can extend the working range and apply to more working conditions.



**EXTRA WORK
EXTRA STRONG**

3 BUCKET

Bucket capacity 0.9m³. Durable Reinforced material to prolong service life.



BOMAC ENGINE

- Precise design creates the perfect power system.
- Strong torque, low fuel consumption and quick response.
- Bosch common rail system and integrated DCU post-processing control, stable and reliable.
- Adopting Double-balance vibration attenuation technology, low vibration and low noise.
- Engine power: 140kW/2200rpm, Bomac's sixth generation engine, which has won the gold award in the industry for many years.
- Global leading service system, convenient maintenance and low maintenance cost.



4 NEW ELECTRIC CONTROL HYDRAULIC PUMP

New generation renowned brand electric control hydraulic pump
 Intelligent control to realize precise match of engine and hydraulic pump
 Excellent operation efficiency.



5 RENOWNED BRAND HYDRAULIC VALVE

International famous brand control system
 High coordination for composite movements
 Easy assessing hydraulic valve block
 High reliability

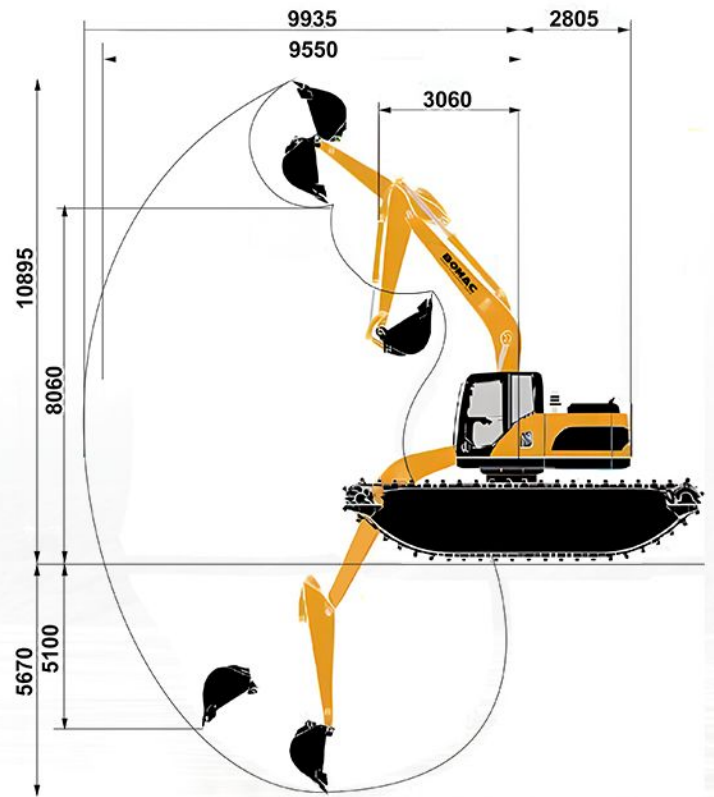
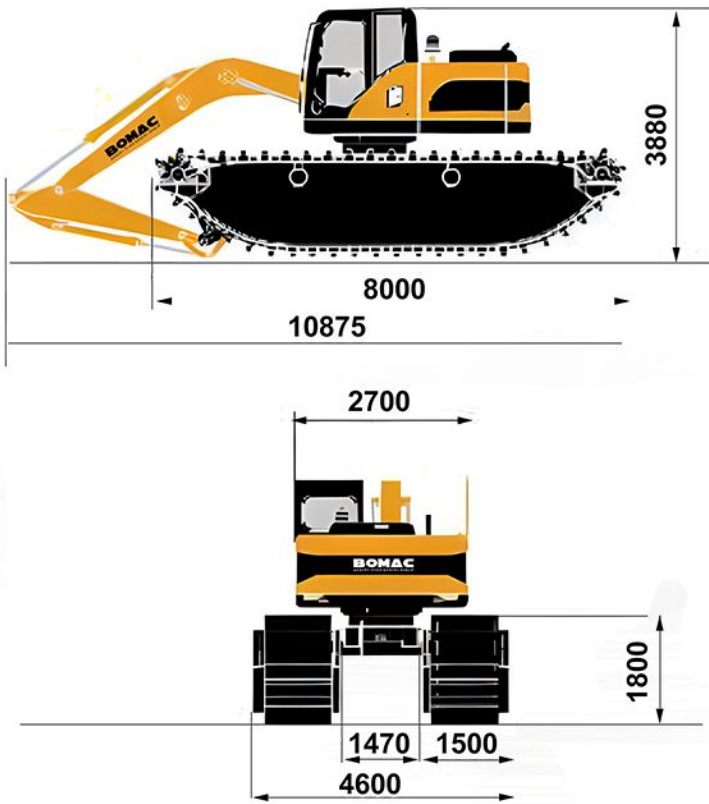


6 TRACKS OF AMPHIBIOUS EXCAVATOR

Simple installation and easy maintenance.
 Suitable for walking in swamps, fish ponds, lakes, canals, rivers and other similar working conditions.



TECHNICAL SPECIFICATIONS



BASIC PARAMETER

| | |
|--------------------------|--------------------|
| Machine Weight | 31500 Kg |
| Engine Power | 140/2200 kW/rpm |
| Standard Bucket capacity | 0.9 m ³ |

DIMENSIONS

| | |
|--------------------------------|---------|
| Length of Boom (Standard) | 5700 mm |
| Length of Boom (For Optional) | 6400 mm |
| Length of Stick (Standard) | 2925 mm |
| Length of Stick (For Optional) | 4600 mm |
| Length of Pontoon | 8000 mm |
| Width of Pontoon | 1500 mm |
| Height of pontoon | 1800 mm |
| Width of Chassis | 4600 mm |

OPERATING PARAMETERS

| | |
|-------------------------------------|----------|
| Max. Wading Depth | 1800 mm |
| Max. Digging Height | 10895 mm |
| Max. Dumping Height | 8060 mm |
| Max. Digging Depth | 5670 mm |
| max. Vertical Digging Depth | 5100 mm |
| Max. Digging Radius | 9935 mm |
| Max. Digging Radius on Ground Level | 9550 mm |

BAE315S
AMPHIBIOUS EXCAVATOR

BAE315S is a brand new customized special excavator product developed by Bomac heavy industry. It is widely adaptable to different working conditions. With outstanding excavating performance and moderate tonnage, it is suitable for river dredging, ditch cleaning and urban construction and rural reconstruction.



READY TO FACE ANY TERRAIN



LAND & WATER EXPLORATION WITH ONE MACHINE

HEAVY DUTY

AMPHIBIOUS EXCAVATOR



TYPE BAE195S

BOMAC - Amphibious excavators are the ideal solution for construction work in hard-to-access areas, including swamps, wetlands and watery areas. With a floating design that allows it to operate on both water and soft ground, it offers high working capacity and high efficiency for a variety of construction tasks.



READY TO FACE
ANY TERRAIN



LAND & WATER EXPLORATION
WITH ONE MACHINE

RIVER CLEANING

• Standard Bucket Cap. **0.52m³** • Max. Wading Depth **1600mm**

86
KW



ENGINE
POWER

BAE195S

AMPHIBIOUS EXCAVATOR

Freely go cross Mountains & rivers in rain or shine!

1 COMFORTABLE DRIVING EXPERIENCE



Optimal design air conditioning, the refrigeration capacity is increased by 20% and the air volume is increased by 53%.

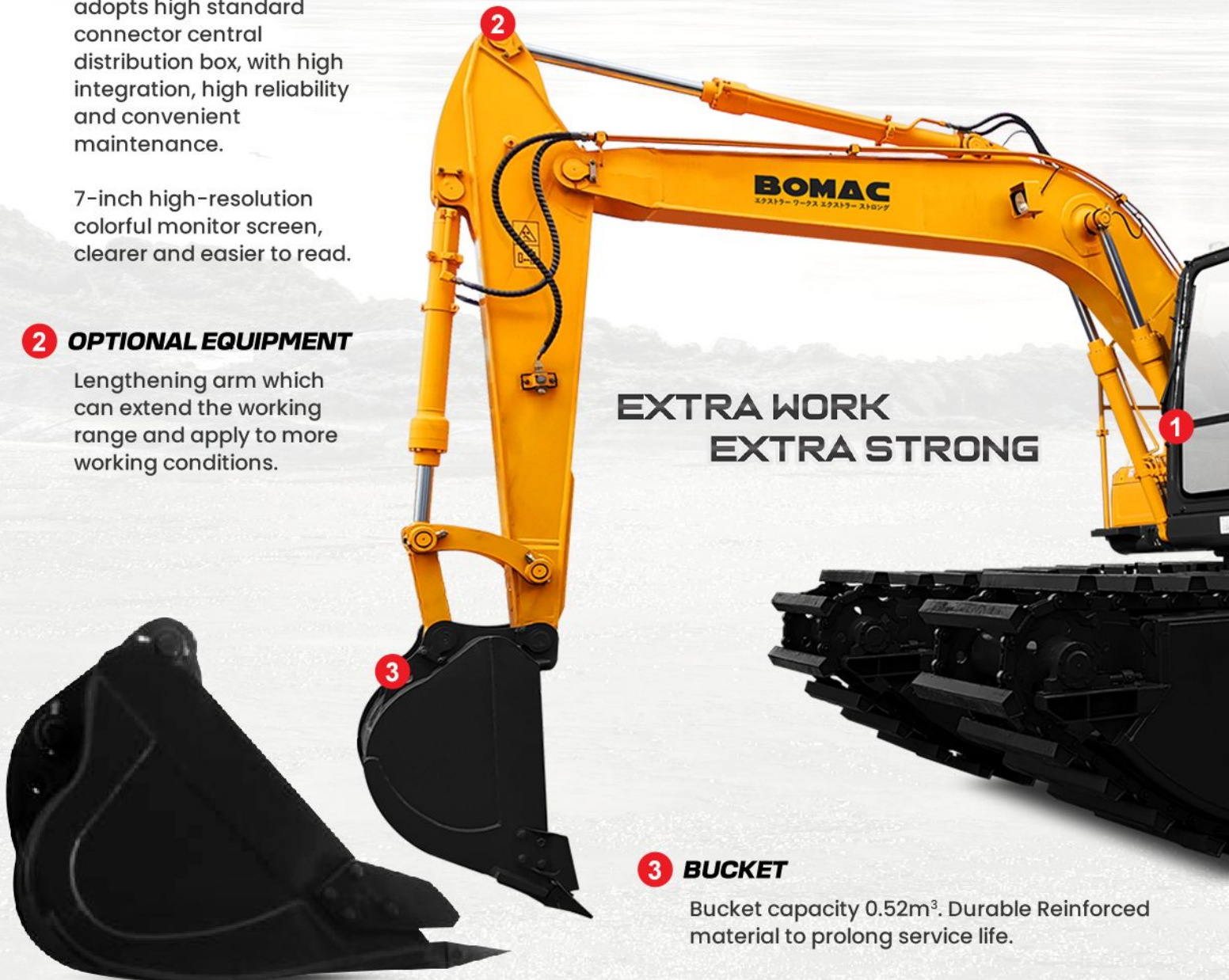
Suspended two-way sliding seat, which can be adjusted freely, makes driving more comfortable.

The electrical harness adopts high standard connector central distribution box, with high integration, high reliability and convenient maintenance.

7-inch high-resolution colorful monitor screen, clearer and easier to read.

2 OPTIONAL EQUIPMENT

Lengthening arm which can extend the working range and apply to more working conditions.



**EXTRA WORK
EXTRA STRONG**

3 BUCKET

Bucket capacity 0.52m³. Durable Reinforced material to prolong service life.



BOMAC ENGINE

- Carefully matched and created by the expert team, perfect power system.
- Strong torque, sufficient reserves, low fuel consumption and fast response.
- Bosch common rail system and integrated DCU post-processing control, stable and reliable.
- Bomac's sixth generation gold power, which has won the gold award in the industry for many consecutive years.
- Global leading service system, convenient maintenance and low maintenance charge.



4 NEW ELECTRIC CONTROL HYDRAULIC PUMP

New generation renowned brand electric control hydraulic pump
 Intelligent control to realize precise match of engine and hydraulic pump, Excellent operation efficiency, Reinforced Rotating structure, Low noise, High reliability.



5 RENOWNED BRAND HYDRAULIC VALVE

International famous brand control system
 High coordination for composite movements
 Easy assessing hydraulic valve block
 High reliability

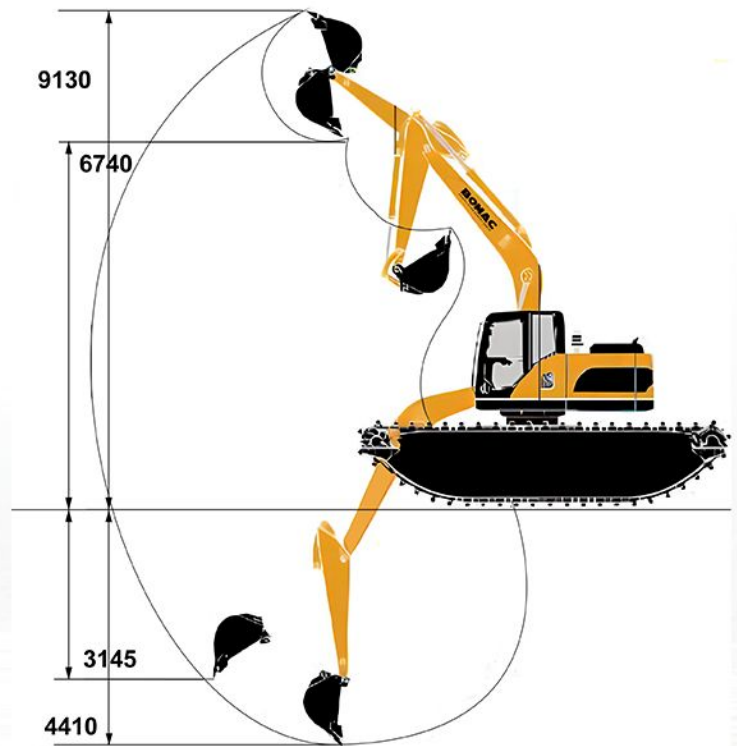
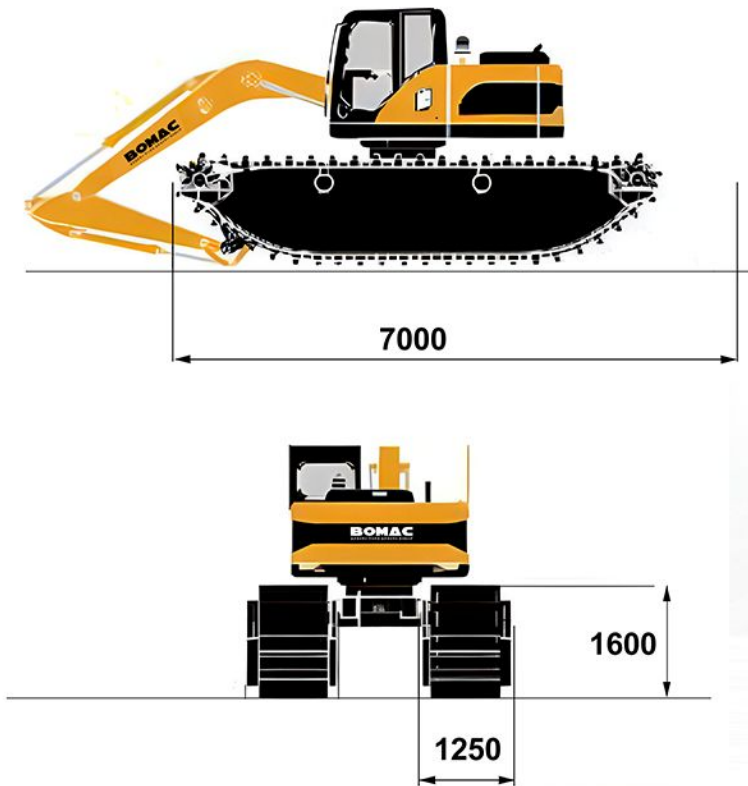


6 TRACKS OF AMPHIBIOUS EXCAVATOR

Simple installation and easy maintenance.
 Suitable for walking in swamps, fish ponds, lakes, canals, rivers and other similar working conditions.



TECHNICAL SPECIFICATIONS



BASIC PARAMETER

| | |
|----------------------|---------------------|
| Machine Weight | 19550 Kg |
| Engine Power | 86 kW |
| Standard Bucket cap. | 0.52 m ³ |

DIMENSIONS

| | |
|-------------------|---------|
| Length of Boom | 4600 mm |
| Length of Stick | 2250 mm |
| Length of Pontoon | 7000 mm |
| Width of Pontoon | 1250 mm |
| Height of pontoon | 1600 mm |
| Width of Chassis | 3700 mm |

OPERATING PARAMETERS

| | |
|-------------------------------------|-----------------------|
| Max. Wading Depth | 1600 mm |
| Work Efficiency | 100 m ³ /h |
| Max. Digging Height | 9130 mm |
| Max. Dumping Height | 6740 mm |
| Max. Digging Depth | 4410 mm |
| Max. Vertical Digging Depth | 3145 mm |
| Max. Digging Radius | 8065 mm |
| Max. Digging Radius on Ground Level | 7720 mm |

BAE195S
AMPHIBIOUS EXCAVATOR

BAE195S is a brand new customized special excavator product developed by Bomac heavy industry. It is widely adaptable to different working conditions. With outstanding excavating performance and moderate tonnage, it is suitable for river dredging, ditch cleaning and urban construction and rural reconstruction.



READY TO FACE ANY TERRAIN



LAND & WATER EXPLORATION WITH ONE MACHINE



TYPE **BAE117S**

BOMAC - Amphibious excavators are the ideal solution for construction work in hard-to-access areas, including swamps, wetlands and watery areas. With a floating design that allows it to operate on both water and soft ground, it offers high working capacity and high efficiency for a variety of construction tasks.



**READY TO FACE
ANY TERRAIN**



**LAND & WATER EXPLORATION
WITH ONE MACHINE**

RIVER CLEANING

• Standard Bucket Cap. **0.26m³** • Max. Wading Depth **1300mm**



**ENGINE
POWER**

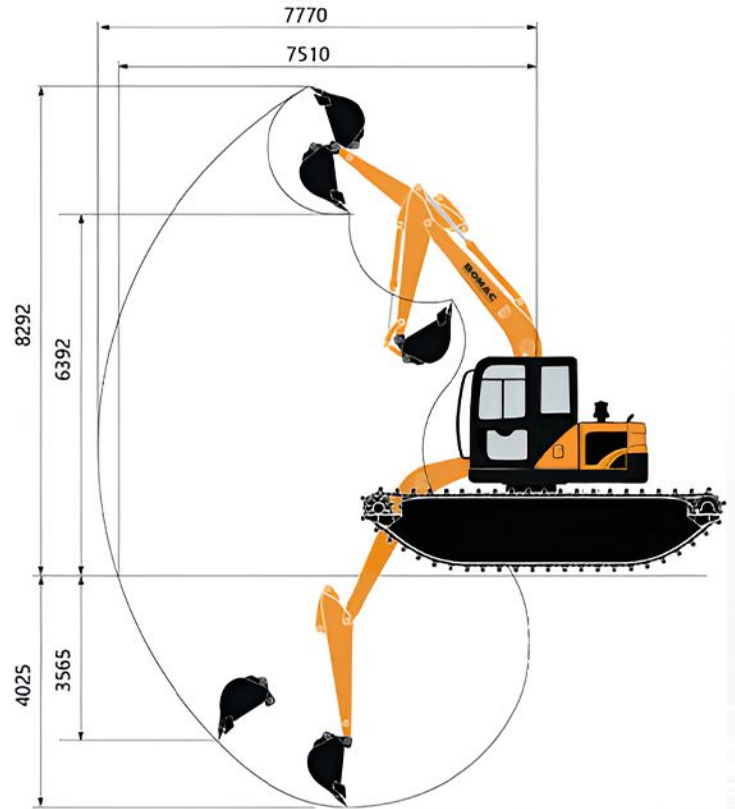
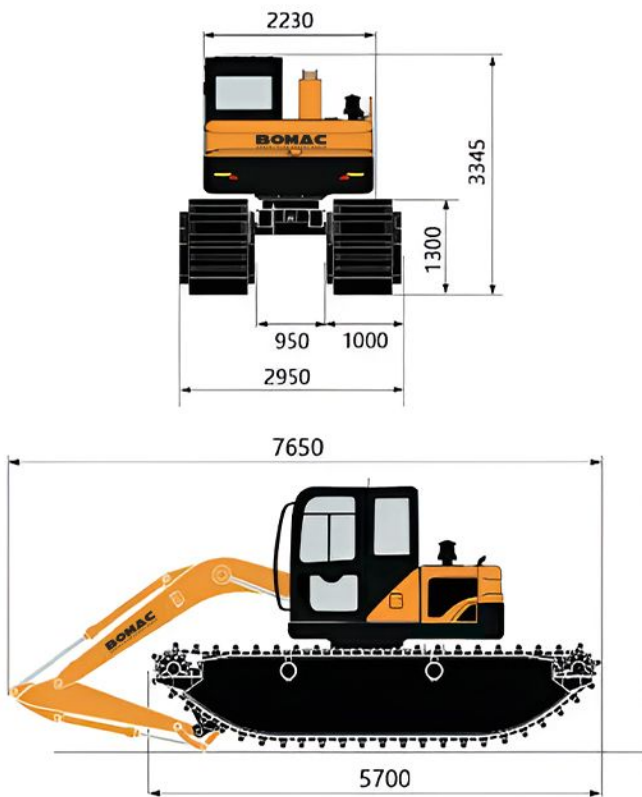
BOMAC ENGINE

- Carefully matched and created by the expert team, perfect power system.
- Strong torque, sufficient reserves, low fuel consumption and fast response.
- Bosch common rail system and integrated DCU post-processing control, stable and reliable.
- Bomac's sixth generation gold power, which has won the gold award in the industry for many consecutive years.
- Global leading service system, convenient maintenance and low maintenance charge.



**EXTRA WORK
EXTRA STRONG**

TECHNICAL SPECIFICATIONS



BASIC PARAMETER

| | |
|--------------------------|---------------------|
| Machine Weight | 11700 Kg |
| Engine Power | 44.4/2100 kW/rap |
| Standard Bucket capacity | 0.26 m ³ |

DIMENSIONS

| | |
|-------------------|---------|
| Length of Boom | 4210 mm |
| Length of Stick | 2650 mm |
| Length of Pontoon | 5700 mm |
| Width of Pontoon | 1000 mm |
| Height of pontoon | 1300 mm |
| Width of Chassis | 2950 mm |

OPERATING PARAMETERS

| | |
|-------------------------------------|---------|
| Max. Wading Depth | 1300 mm |
| Max. Digging Height | 8292 mm |
| Max. Dumping Height | 6392 mm |
| Max. Digging Depth | 4025 mm |
| Max. Vertical Digging Depth | 3565 mm |
| Max. Digging Radius | 7770 mm |
| Max. Digging Radius on Ground Level | 7510 mm |
| Fuel Tank | 151 L |
| Hydraulic Tank | 125 L |

TRANSPORTATION DIMENSION

| | |
|--------|---------|
| Length | 7650 mm |
| Width | 2950 mm |
| Height | 3345 mm |

BAE117S
AMPHIBIOUS EXCAVATOR

BAE117S is a brand new customized special excavator product developed by Bomac heavy industry. It is widely adaptable to different working conditions. With outstanding excavating performance and moderate tonnage, it is suitable for river dredging, ditch cleaning and urban construction and rural reconstruction.





BOMAC

エクストラ ワークス エクストラ ストロンク

INDOTARA®

PT. INDOTARA PERSADA

Our Marketing Office and After Sales Service Center

Head Office

50/F, Menara BCA Grand Indonesia
Jl. M.H. Thamrin No.1
Jakarta Pusat 10310

021 - 5011 2224

dhe@indotara.id



Semarang Office

Wisma HSBC Lt. 6 Suite 609
Jl. Gajah Mada No.135
Semarang, Jawa Tengah 50134

024 - 40 300 889

smg.dhe@indotara.id



Marketing Office

APL Tower 6th Floor No. 6 Central Park,
Jl. Letjen S. Parman Kav 28,
Jakarta Barat - 11440

021 - 5011 2224

dhe@indotara.id



Medan Office

Sutomo Tower Lantai 5H
Jl. Sutomo Ujung No.28,
Kota Medan, Sumatera Utara 20235

061 - 50 300 592

mdn.dhe@indotara.id



Graha Indotara

Millenium Industrial Estate
Jl. Millenium 22 Blok R3 No. 1
Cikupa, Tangerang - Banten 15720

021 - 5011 2224

dhe@indotara.id



Makassar Office

Fajar Graha Pena Lt. 5
Jl. Urip Sumoharjo No. 20,
Makassar - South Sulawesi 90234

021 - 5011 2224

mks.dhe@indotara.id



Bandung Office

Wisma HSBC Lt. 6 Suite B
Jl. Asia Afrika No. 116
Bandung, Jawa Barat 40112

021 - 5011 2224

bdg.dhe@indotara.id



Balikpapan Office

Panin Tower Lt. 8 - Grand Sudirman
Jl. Jendral Sudirman No.7 Klandasan Ilir,
Balikpapan Kota, Kalimantan Timur 76114

021 - 5011 2224

bpp.dhe@indotara.id



Surabaya Office

Japfa Indoland Center, Tower I Lt. 10/1008
Jl. Jendral Basuki Rahmat 129-137
Surabaya 60271

031 - 3360 1485

sby.dhe@indotara.id



Bali Office

Benoa Square Lt. 2
Jl. Bypass Ngurah Rai No. 21 A Kedonganan,
Kuta Badung - Bali Indonesia 80361

021 - 5011 2224

bali.dhe@indotara.id



Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3
Kaliwaru, Condongcatur,
Sleman, Yogyakarta 55281

021 - 5011 2224

yog.dhe@indotara.id



Singapore Office

Marina Bay Financial Centre Tower 3
17F, 12 Marina Boulevard
Singapore - 018982

021 - 5011 2224

sing.dhe@indotara.id

