Additional pontoons
The Waterking can be equipped with additional pontoons fitted with hydraulic spud poles, which makes it possible to work in water depths up to about 5 metres. Without additional pontoons it is possible to work to a maximum water depth of 1.1 - 1.5 metres (depends on model).

Waterking: The green perfection!
- Phenomenal pulling force
- Perfect weight division, same digging range at front and back
- Very broad tracks for extremely low ground pressure
- Machine entirely engineered and built in-house
- Worldwide service and all parts available from stock
- Can be tailored to customer requirements
- Normal transport measurements, according to Dutch regulations (no permit required)
- CE Certified
- Cor-Ten steel/ Hardox wear parts

Accessories
- Demolition and sorting grab (rotating)
- Tree cutter
- Quick hitch
- Additional pontoons
- Hydraulic powerpack
- Dredging pump
- Various buckets (full perforated dredging bucket, bucket with drain holes, rake, etc)
- Vibration block
- Platform with fuel tank
- Various types of booms (6-18.5 m, when excavator is provided with standard boom)

Options
- Extra work lighting
- Central lubrication
- Several hydraulic functions
- GPS/GPRS
- Upper structure (new or used): Doosan, Caterpillar, Takeuchi, Hitachi, Yanmar, Volvo, JCB, Komatsu, Kato, Hyundai, Liebherr, Kobelco
Transporters
The Waterking amphibious transporter is a multifunctional machine, which is designed and built for transportation of equipment and materials in poor load bearing terrains, like wetlands. The machine is suitable for operations on dry land and wetlands. The machine consists of an undercarriage (pontoons) and a upper structure (cab, engine and platform).

Undercarriage
The machine is designed and built in-house. The pontoons, which are also used for the amphibious excavators, form the basis of the transporter. The machine is equipped with a tremendous pulling force, which makes it able to ride on a slope under its own power. In addition, the pontoons have sufficient buoyancy and the ground pressure per cm² is very low.

Transport
The upper structure (cabin and engine) can be transported separately from the undercarriage (pontoons). The side plateau can be hydraulically folded so that the machine fits within the maximum transport width. While operating, the side plateaus are folded down to increase the deck surface for work purposes.

The assembly of the machine is very easy. When the pontoons are placed, the upper structure can be simply mounted. The assembly of the machine can be done within one hour.

Models
- Transporter
- Amphibious dump carrier
- Amphibious transporter for passenger transportation
Design
Waterking attach a great deal of importance to the quality of our products and services. The machines are developed and built entirely under our own management. Which has the advantage that each machine can be tailored to customer requirements. Each customer is individually informed and briefed so that the right machinery is used for the right activities.

With every customer request Waterking makes an assessment whether the amphibious excavator needs to be adjusted to customer requirements. For specific requirements a new design (3D drawing) or construction calculation will be made before the machine is put into production. The amphibious equipment is custom made and therefore every machine of Waterking is unique.

Examples of certain adjustments to customer specifications are:
- Extending booms to improve the working range (from standard to semi-long reach or super long reach)
- Moving the counterweight for better weight/balance distribution of the machine (optional platform including fuel tank)
- Adding hydraulic functions

Production
Waterking produces at three different locations in the Netherlands. The undercarriages (pontoons) for the amphibious excavators and transporters are built on location in Zuidbroek. The booms are modified/extended in Boxmeer. And in our workshop in Tynaarlo the machines are assembled, tested and prepared for transport. At request of the customer we can provide instruction on location. Handling an amphibious excavator requires specific field knowledge.

Waterking provides instruction to your operators about:
- Assembly and disassembly
- Specific work instructions
- Maintenance
Maintenance
The lifespan of the equipment will be prolonged by timely and correct maintenance. In addition to development and production, we also offer a global service by Waterking Netherlands (Western Europe) or through one of our dealers abroad. For more information about maintaining your amphibious excavator, please contact your dealer.

Service
Waterking has a wide after sales network. The parts for undercarriages (pontoons) are available from stock. Spare parts for all types of upper structure are available with short delivery times.

- 24/7 service
- All spare parts are available form stock

Waterking BV
Mercuriusweg 22, 9482 WL TYNAARLO, The Netherlands
Postal address: PO box 1, 9480 AA VRIES, The Netherlands
www.waterking.nl

Tel. +31 (0) 592 - 55 95 36
Fax. +31 (0) 592 - 55 95 30
sales@waterking.nl

Waterking B.V., All rights reserved. The machine design and specifications are subject to change without any notice.