Discover the world of Conver











A world of possibilities

It is in our nature to constantly push boundaries. That is why we have been working with our users to renew our machines continually for more than fifty years. That is how we make machines that are groundbreaking in every respect. Machines which make it possible to contribute towards responsible water management. That is also the reason why we provide customised solutions, whether you need a floating, amphibious or land-based machine.

The perfect machine every time

You can choose between various types of mowing boats, weed harvesters and dredgers, machines that can perform a variety of jobs. If you prefer an

amphibious machine, we will equip you with capabilities that will improve performance on all terrains. This also applies to our land-based machines. Conver offers a variety of land-based machines, including three-wheelers, tracked carriers and sweeping (mower-rake) machines.

Innovation is survival

We are convinced that innovation is the only way to survive. We are currently developing machines that have a minimal impact on the environment, machines that facilitate optimal performance in the future as well. We believe that it is important to translate your requirements into the best possible solution. A world of possibilities. That is the way we work.







Working on water

Conver mowing boats

Conver mowing boats are specially developed for removing plant growth from embankments and the flow profiles of waterways. The well-thought-out design and use of exclusive, high-quality components make the mowing boats reliable in all conditions. Moreover, they perform a variety of jobs. Conver offers you the choice of a trailing knife unit, embankment cutting unit, push frame and T-front cutter. The modular construction of the vessels ensures that virtually all components available in stock can be fitted to standard mowing boats. In addition, our mowing boats can be easily and safely transported using special Conver boat trailers.

Conver weed harvesters

Weed harvesters have been developed specifically to remove water plants and/or floating debris from waterways and lakes. Floating plants such

as duckweed (Lemnoideae) and common water hyacinth (Eichhornia Crassipes), as well as rooted plants such as waterweed (Elodea) and many other varieties, can be harvested. The differences between the machines concern their working depths, cutting widths and storage capacities.

Conver dredgers

We are also a household name in the field of dredging. Conver has produced boats for small-scale dredging operations for more than 30 years. The dredging sites can be difficult or impossible for conventional dredging machines to reach. Thanks to their compact design, shallow draft and sturdy independent auger propulsion, Conver boats can reach them. Our range of products is highly diverse. It includes push boats, crane vessels, cutter-suction dredgers, transport barges and support boats.







Working on land

The land-based (self-propelled) machine line at Conver was developed specifically to make it possible to mow and clear the sides of ditches from very narrow tow paths without leaving tracks. We also offer the C3 brush machine, which was developed especially for use in urban areas.

The Conver C36

Conver's C36 line makes it possible for existing agricultural tractors to be equipped with a sturdy frame. Virtually any type of tractor can be used, regardless of whether it has narrow or wide tracks. The basic frame is produced specifically for each tractor. The hydraulically operable arms, equipped with a cutter bar or rake, make the maintenance of embankments and ditch side slopes efficient. Thanks to all these options you can put together a machine to suit all conditions.

Conver three-wheelers

Our self-propelled machines can be distinguished by their characteristic build. It allows the machine frame to accommodate the sound-proofed cabin, the engine and the main wheels, with a support mast for the (third) support wheel and equipment arms. Conver self-propelled units are equipped with wide all-terrain tyres in order to keep surface pressure to a minimum.

The Conver CR10

The CR10 is radio controlled. This allows you to choose the position with the best view and a safe workplace place outside the danger zones. This state-of-the-art tool carrier is a versatile and powerful tool carrier from Conver which can be used in all conditions for the most diverse purposes, from mowing verges and ditches to a stump grinder. Thanks to the powerful engine, special high grip tracks and a compact and low-centre-of-gravity design is the CR10 thoroughly reliable machine.







Working on water and land

Whichever way you look at it, Conver machines are the best choice on all types of ground. Not only are they a sustainable investment, but also a low-risk one as these machines are reliable and have a long service life. Conver has designed its amphibious machines to be fully-fledged tool carriers. They carry a wide selection of tools and devices so that the machine can be used for many purposes.

Exceptional versatility

With a Conver amphibious machine you will perform at your best, whether there is insufficient water for a boat or too much for a tractor or excavator.

With these machines you can continue to maintain watercourses in the most exceptional conditions.

Greater satisfaction at work

At Conver, the operator is paramount when we develop machines, and you notice that as soon as you get on board. A spacious and open workplace with great comfort for the operator is standard. Logically assembled, the control levers immediately feel natural. A comfortable workplace where any operator can work with great satisfaction day after day.









Customised solutions

Conver also develops and constructs machines on commission. We work alongside our customers and are therefore in a position to build tailor-made machines. The marriage between the interaction we have with our customers and our creativity produces effective solutions. Our machines are used across the world. For example, we constructed a boat for the mechanical control of water hyacinth in Uganda. For the Danube we developed a boat for removing floating debris and silt. We also relied on our creativity and technical expertise to build the C4. This tool carrier is developed in close cooperation with her users.

These are just some examples that show what we can do for our customers. Because we are not only driven by technology, but by innovation, too. And, thanks to our long-standing experience, we are in a position to develop reliable machines for you, whether you are working in a drainage canal in the Netherlands, a river somewhere in Europe, or a large lake on the other side of the world. Do you want to discover our world? If you do, make a non-binding appointment with us to see what the possibilities are.

