Herder has a machine or will make one for you.
Every business is different ...

Herder machines are hand-made to the requirements of the customer. This applies to the Grenadier, Cavalier and Musketier, but certainly also to special machines that Herder develops and builds for highly specific applications. In this brochure we have brought together some examples of machines delivered in the past years to give you an idea of the possibilities. Every single machine meets the stringent requirements we impose for sustainability, safety and ergonomics. If you would like to know what we can do for your business, feel free to make an appointment for more information.

**Rapier BK**
This machine is suitable for flailing verges and ditch slopes. The Rapier BK can be mounted normally on the 3-point linkage of the tractor, making it easy to switch between tractors. The Rapier BK is often used as an extra machine which is put to use in the busiest period of the mowing season.

**Kantonnier MBK270LSH**
This machine is used increasingly often because mowing and suction removal can take place in one run. The machine combines a good end result with an attractive price per kilometer.

**Grenadier MBK240**
This Herder was developed specially for businesses that want to mow on both the left and the right of the vehicle. A JCB Fasttrack is used as the basis in this example.

**Herimag**
The Herimag might not look impressive, but its performance certainly is. The Herimag was developed specially for ditch maintenance on 1.50 metre-wide inspection paths and can take mowing buckets of 2.50 and 3.00 metres. Several boom lengths are available for the Herimag.
every Herder is different.

Herder receives increasingly more requests to develop machines for complex management issues. Often this involves machines that have to perform several activities in one run or that have to work in exceptional conditions, such as in traffic or hilly terrain. They are always requests that need more than a regular or special machine. Of course, Herder also produces these machines because our factory and processes are set up to be very flexible. If you would like to know what we can do for your business, feel free to make an appointment for information.

Four mowing arms on one tractor. We don’t build this kind of machine every day. The machine was developed to mow the slope on its own side, the slope on the other side, shoulder on its own side and the vegetation above the water level in one run. Quattro à la Herder.

An example of a specially commissioned machine, with the boom constructed on the nose of the tractor. This makes it possible to mow in (narrow) sunken roads.

Herder develops machines based on a wide range of vehicles. This an example shows a loader as the basis. The removal of the original loading boom made the vehicle suitable for vegetation maintenance, for instance.

Herder developed this machine for working on road shoulders with minimal traffic measures.