Perform to the full with Herder work tools





Work better naturally with Herder's ecological mower





The Herder ecological mower was developed specially and is eminently suitable if you have an ecological mowing policy. The carefully considered construction and design ensure that you can mow in an environmentally correct way. The plant seeds on the ground between the grass and the roots are spared fully. Of course, the same applies to the small animals that live there. If you select Herder's ecological mower, you help take care of preserving the diversity of the roadside.

Herder has also ensured that the clippings can be mown and removed in one run. Working efficiently and responsibly go hand in hand with Herder.

The Ecological mower is available in a model for suction and a model with conveyor belt for removing the vegetation on the side. A protective cover can also be supplied as accessory for working without conveyor belt or without suction on the back.

STANDARD MODEL	
Working width	160 cm
Functions required on machine	1 double action function
Required hydraulics	120 L/min
Required hydraulic pressure	250 Bar
Maximum hydraulic pressure	350 Bar
Weight	

- Standard model suitable for suction
- Optionally with conveyor belt
- Protective cover available for working without suction or conveyor belt

Achieve top performance with Herder's crash barrier mower



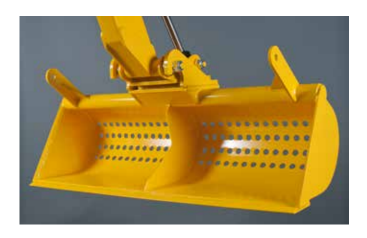


You achieve the most with Herder. The crash barrier mower is a striking example of this. This mower has been designed to mow under the crash barrier and around the crash barrier posts. It has two independent mowing discs that turn away under spring pressure, with a very low construction. They therefore fit easily under the crash barrier and fold away if there are any obstacles, such as crash barrier posts. The design of the mower housing puts the mown vegetation next to the crash barrier. If you want to mow and remove in one run, you can equip the mower with a suction set. The suction unit can then remove the mown vegetation. A reliable mower that has proven itself in practice.

STANDARD MODEL	
Working width	150 cm (2x75cm)
Functions required on machine	1 double action function, 2 single action functions
Required hydraulics	120 L/min
Required hydraulic pressure	250 Bar
Maximum hydraulic pressure	250 Bar
Weight	665 kg

- Set for working with suction
- · Mechanical pendulum for better ground contour following

Take on any job with Herder's dredging bucket





Herder has pushed the boundaries more than once when it comes to ditch maintenance. Herder conquered the world with its mowing bucket, but the dredging bucket is also gaining more and more users every year. Herder's dredging bucket meets the most stringent of requirements and is made from the best materials. Moreover, the dredging bucket was designed especially for the Herder Grenadier and Cavalier, and is therefore easy to mount. There are three sizes to choose from; the 100 cm and 150 cm models can be equipped with a tilting head.

Herder dredging buckets are the ideal tools for professionals who want to perform to the full in all conditions and who want to rely on fulfilling every job. And of course, they are perfect for professionals seeking to expand the possibilities of their Herder Grenadier or Cavalier. It's also how the investment can pay for itself in a considerably shorter time. Because financially you also achieve the most with Herder.

STANDARD MODEL	
Working width	100 cm, 150 cm and 200 cm
Volume	150 litres, 225 litres and 300 litres
Weight	128 kg, 174 kg and 216 kg

Go anywhere with Herder's water pump





It was a logical step to develop our own water pump that was just right for the Herder Grenadier and Cavalier. The market was looking for a flexible solution for pumping out water from hard-to-reach places. The Herder water pump is the best answer. The water pump from Herder is simple to attach, but also meets the technical specifications of the machine precisely. Whether you want to drain a ditch for horticultural purposes or suddenly need support in emergencies, you can get straight to work with a Herder water pump. Moreover, you are assured of the reliable delivery of spare parts and the quality so characteristic of Herder.

STANDARD MODEL	
Water displacement	6500 L/min = 390 m³/uur
Required hydraulics	100 L/min
Required hydraulics pressure	330 Bar
Maximum hydraulic pressure	350 Bar
Weight	210 kg

Cut the neatest lines with the Herder rotary hedge mower





Working with Herder means sound ergonomic work with the best result. The rotary hedge mower is the perfect tool for maintaining hedges. The vegetation is cut and shredded and then 'blown' back into the hedge, leaving a tidy, neat finish and providing natural fertilisation. The rotary hedge mower has a working width of 150 cm and is equipped as standard with a triple rotating head. This allows you to cut easily in all positions and reach all sides of the hedge without any problems.

Working with Herder also means working with maximum security. It is a sturdy tool with a long and problem-free life ahead of it thanks to the well thought-out construction. With the Herder rotary hedge mower you can count on attractive costing too. That explains why the Herder rotary hedge mower is often used on other machines as well.

STANDARD MODEL	
Working width	150 cm
Functions required on machine	3 double action functions
Required hydraulic	120 L/min
Required hydraulic pressure	250 Bar
Maximum hydraulic pressure	250 Bar
Weight	450 kg

Leave nothing to chance with the Herder hedge clippers



If you don't want to leave anything to chance, you will choose the proven quality of Herder. And then it doesn't matter whether you need a Grenadier or Cavalier or one of the Herder work tools. In every case, you have the certainty of technology that has been proven in the field. The Herder hedge clippers have been used for years around the world to maintain hedges, windbreaks and road plantations, and since they were introduced they have undergone considerable development. The hedge clippers are for professionals who want to combine the best end result with an attractive cost price.

The hedge clippers have a standard working width of 300 cm, making it possible to achieve a beautiful end result in just one run. The clippers can also be supplied on request with lengths up to approximately 450 cm. If you work with a Herder Grenadier, Musketier or Cavalier, a double hydraulically operated rotating head is also available.

STANDARD MODEL	
Working width	300 cm
Required hydraulic	40 L/min
Required hydraulic pressure	150 Bar
Maximum hydraulic pressure	170 Bar
Weight	258 kg

- Double hydraulically operated rotating head to adjust the Hedge Clippers via the Herder Grenadier, Musketier or Cavalier
- Other working widths possible on request

Work effectively with the Herder single circular saw





The single circular saw has been perfected since it was introduced at the end of the 1980's. It is a sound and reliable tool with which you can expand the way you use your Grenadier. The work tool is suited perfectly to selective pruning or sawing of trees or other vegetation. The circular saw is simple to attach, and the possibilities of the Grenadier mean you can reach the most difficult of places. You don't have to take a chainsaw up a ladder or aerial work platform to remove branches from trees or shrubs that are difficult to reach. If you want to work effectively and fast, the single circular saw from Herder is a sensible choice.

STANDARD MODEL	
Saw blade diameter	Ø 75 cm
Functions required on machine	1 double action function
Required hydraulic	120 L/min
Required hydraulic pressure	250 Bar
Maximum hydraulic pressure	250 Bar
Gewicht	270 kg

Achieve the best result with the Herder multi-blade circular saw



Herder's multi-blade circular saw is a household word on the market. The standard model has three circular saws. A model with four circular saws is also available as an option. The Herder multi-blade circular saw is suited admirably to topping windbreaks and rows of shrubs and trees. Specialists active in this field use this work tool more than any other. The multi-blade circular saw is also the best solution for pruning work involving overdue maintenance, where normal hedge clippers cannot cope because the branches have become too thick. With the multi-blade circular saw you achieve a beautiful end result.

Both visually and financially. A taut, clean cutting pattern that you achieve in less time. With the multi-blade circular saw you can work faster than with extremely heavy hedge clippers.

STANDARD MODEL	
Working width	210 cm
Required hydraulic	80 L/min
Required hydraulic pressure	250 Bar
Maximum hydraulic pressure	350 Bar
Gewicht	380 kg

- Model with 4 circular saws
- Double hydraulically operated rotating head to adjust the circular saw via the Herder Grenadier, Musketier or Cavalier

You're better off in all areas with the Herder Stump cutter



The SF55 stump cutter is the latest innovation from Herder. This stump cutter was developed using the cutting head of the Fermex SC-550H as a basis. The SF55 stump cutter – just like all other Fermex stump cutters since 2011 - is produced in the Herder factory. The SF55 also comes with the standard Fermex teeth system, which consists of a separate tooth and tooth holder. The tooth has three cutting edges that can be used in turn. The great advantage of this is that the tooth lasts three times longer than with most other systems. It also means that the tooth holder only has to be replaced once the holder has worn and not when the tooth needs replacing.

The SF55 comes as standard with a hydraulically adjustable chip guard. The user can position the chip guard from the cabin so that it provides maximum safety and protection at all times. The SF55 makes it possible to use your Grenadier or Cavalier in the winter months as well to remove stumps, even at the most inaccessible of places.

STANDARD MODEL	
Cutting wheel diameter	Ø 55 cm
Cutting wheel diameter with teeth	Ø 64 cm
Functions required on machine	1 double action function
Required hydraulic	120 L/min
Required hydraulic pressure	250 Bar
Maximum hydraulic pressure	350 Bar
Weight	265 kg

- 80 L/min instead of 120
- Different suspension possible (instead of Herder quick connect)

Get down to it with the Herder leaf vacuum



The Herder leaf vacuums expand the possibilities of your Grenadier and Cavalier outside the mowing season. But there is another important reason for choosing a leaf vacuum from Herder. If you decide to work with a Herder leaf vacuum, you go for the best result. You have the certainty of maximum suction capacity coupled with maximum usability. Clearing leaves from public roads inside and outside built-up areas is just as easy as removing litter from green strips, parks or forest paths. You can get to work thoroughly even in the most inaccessible of locations. With a Herder leaf vacuum you can reach places easily where no vehicle on wheels can come. Herder leaf vacuums are also simple to attach and remove. And you have the certainty of the quality so typical of Herder. Let us tell you personally about the advantages of working with Herder.

STANDARD MODEL	
Working width	approx. 100 cm
Functions required on machine	afzuigunit
Required hydraulic	approx. 40 L/min
Required hydraulic pressure	150 Bar
Maximum hydraulic pressure	150 Bar
Weight	approx. 85 kg
Weight	125 kg

Optional:

 Hydraulic rotating head for correcting the leaf vacuum (pendulum movement of suction hose is at right angles to the driving direction)

Take effective action with the Herder weed brush



Herder provides a complete series of work tools that expand the possibilities of your Grenadier and Cavalier. The weed brush is a good example. Over the past 15 years, this work tool has proved to be the best solution for weed control inside and outside the built-up area. Connected to a Herder Cavalier or Grenadier, this weed brush can be put to flexible use in cleaning and removing weeds from paving. It is the solution for areas that are difficult to reach where standard road sweepers offer no help. Consider road edges, footpaths, parking spaces and traffic islands. Of course, it is simple to connect the weed brush. Its operation is faultless because the brush meets the right technical specifications.

STANDARD MODEL	
Working width	70 cm
Functions required on machine	1 double action function
Required hydraulic	60 L/min
Required hydraulic pressure	150 Bar
Maximum hydraulic pressure	200 Bar
Weight	125 kg



You will achieve more with Herder

