



**Quality product,
ergonomic,
ecological
and safe to use.**

Decades of design and experience in the field of wood harvesting and forestry machinery back up Logmatic products. Logmatic products received international acclaim at a forestry trade fair held in France, where the Logmatic won the Award of Security. But the best accolade is from the tens of thousands of users, who are making this safe and efficient product known in all the major countries of the World. Nordic quality and guarantee stand behind Logmatic products.

The environmental and efficient burning of wood requires the wood to be below 20% moisture content. To burn, the wood should be dry and then taken into the house a couple of days before burning to become 'house dry'. For use in wood burning stoves wood should be split into pieces about 5-10 cm thick. This is easily achieved by using the Logmatic Wedge-Axe and Splitting Basket to produce the right size firewood quickly and then easily carry the wood to where it is needed.

The wedge axe is safe to use because the direction of the action is towards the ground. Thanks to this accuracy of the splitting action, you can benefit from existing cracks in the wood and also go around knotty parts. The block of wood splits readily thanks to the weight of the striking bar, the Law of Continuity, and muscle power. The split firewood is gathered into suitable bundles for carrying and drying quickly.

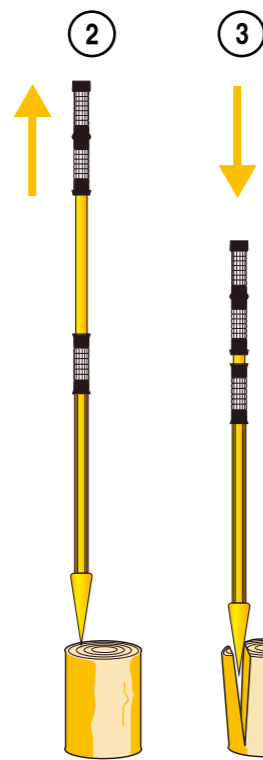
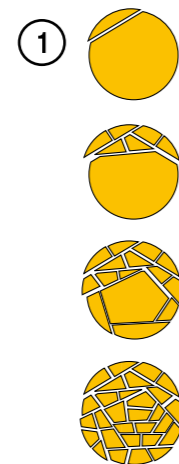
Enjoy using Logmatic products!

www.logmatic.com



Using Wedge axe

- 1 Select the striking point with care by placing the wedge axe's wedge-shaped point precisely where you want to split the block of wood. Begin splitting the block of wood from the edges – it's easier that way.
- 2 Lift the striking bar up. It slides up and down inside the tube extending upwards from the wedge-shaped point and the wedge blade remains constantly in place.
- 3 Strike the striking bar down and it will cause the wedge point to embed itself in the wood. You can strike softly or hard – just as you like – and use repeated blows as necessary.



Wedge axes

The Logmatic wedge Axe is a revolutionary design improvement on the traditional axe, which has changed very little in thousands of years, and created specifically for splitting firewood. Traditional tools used for splitting wood – such as the axe, maul and wedge – require strength and skill. The Logmatic Wedge Axe is much simpler and safe to use – wood is split quickly and accurately with consecutive strikes in the chosen position. There is no need to lift or swing this tool through the air or overhead, often causing injury, and no need to continually bend at the waist, causing back strain.

Completing the System is the Logmatic Splitting Basket, which securely supports several logs at once for splitting, and then functions as a smart log carrier, and basket at your fireside. Splitting firewood and kindling has never been so simple and safe, efficient and ergonomic!

Related products:
Basket + Baseplate LM-1000
Basket LM-800
Gloves



Wedge axe LM-250

Specifications:
Weight: 5.5 kg
Length min./max: 105/155 cm
Hand grips: Rubber
Blade guard: Yes
Stopper for striking bar: Yes
Striking bar lock: Yes

Wedge axe LM-150

Specifications:
Weight: 4.0 kg
Length min./max: 97/160 cm
Hand grips: Rubber
Blade guard: No

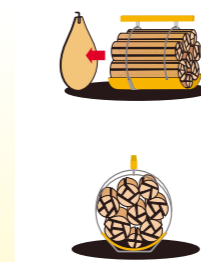
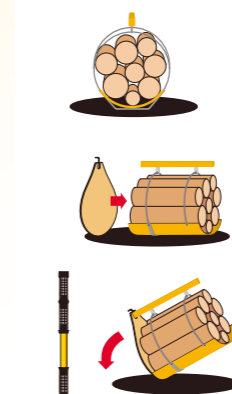
Firewood splitting tool, lighter than original LM-250 Pro. Suits the less powerful users, e.g. women, children and senior citizens.



Splitting basket LM-800

Durable and modern in design, the Splitting Basket is part of System Logmatic. The Splitting Basket keeps the wood to be split upright when being split, and this makes the job of splitting easy and safe. The Splitting Basket also serves the purpose of the traditional firewood basket when carrying the split wood into the house or the woodshed and keeping it tidy next to the fireplace.

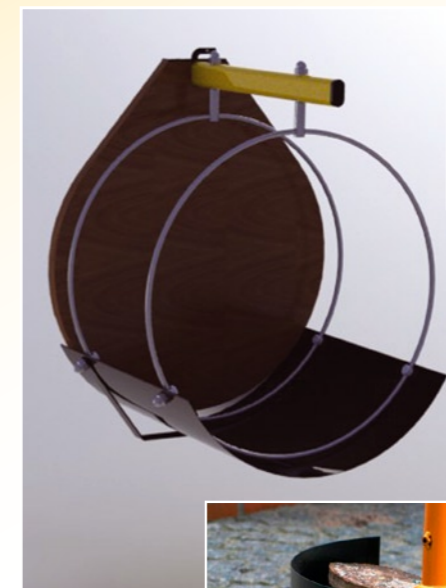
Related products:
Wedge axe LM-150, LM-250
Basket + Baseplate LM-1000



Splitting basket + baseplate LM-1000

The Splitting Base is at its best when used together with the Splitting Basket. The Base is made of plywood and provides an even, sturdy foundation on which to split firewood. The idea is to connect the Splitting Base to the Splitting Basket when splitting firewood and then to disconnect it when the wood has been split and the pieces are ready to be carried into the house or the woodshed. This product can also be used as a base without the Splitting Basket when splitting firewood.

Related products:
Wedge axe LM-150, LM-250
Basket LM-800



www.logmatic.com



**Find your regional distributor
from website**

www.logmatic.com

Distributor:





Rack for firewood

The rack for stacking firewood offers a perfect means of indoor storing before or after splitting the firewood. It is made of zinc sheet metal and steel pipe and the bottom side is covered with a plate, which collects all the debris coming from the firewood. The frame keeps the firewood in orderly stacks and enables storage even beside to the whitest of walls. The construction of the frame allows the maximum air access to the firewood and aids the drying process, it also enables the whole stack to be relocated – just lift the frame and move it to where you want. For moving the L-size rack we recommend using the trolley, which is easy for women, children and elderly people.

The rack is for indoor use. Apart from storing firewood the rack can be used for storage of household items, which can be moved if desired to another location.

Related products:

Wedge axe LM-150, LM-250
Gloves

RACK L

Specifications:

Weight: 1.5 kg
Size: 120*40*30 cm
Colour: galvanised



RACK S

Specifications:

Weight: 1.0 kg
Size: 70*40*30 cm
Colour: galvanised



Obamatic Stand

Specifications:

Packing: 2 pairs (4 legs) per carton
Material: powder coated, square steel tube
Weight: 3.5 kg per one leg
Height: 82 cm folded 70 cm extended
Load capacity: 125+125 kg total capacity 250 kg

The Obamatic stand has both domestic and industrial applications and is quick to set up it is compact and can be easily stored. The following timber sizes can be used: 5x10cm (2"x4"), 5x15cm (2"x6"), and 5x20cm (2"x8"). The piece of wood is placed into the socket between the lugs and locked by closing the joint. The Obamatic should be assembled so that the ends of the piece of wood extend 3 cm from where it is clamped in, to provide an even distribution of weight and not put too much strain on the lugs.

The Obamatic stand is not designed for use as scaffolding or as a stand to support people in the workplace.



Gloves

Specifications:

cowhide leather,
palm grip padded with gel,
spandex back with Velcro wrist closure.
Sizes: small, medium, and large

The reinforced palms provide a good grip and are padded with gel to give outstanding cushioning. These gloves are made of the finest cowhide and have a stretch back for comfort and flexibility.

They compliment the Logmatic and will be appreciated over long sessions of wood splitting. They are also excellent for use, with various types of garden machinery such as strimmers / brush cutters and hedge trimmers, which are subject to bumps and knocks in use.

Related products:

Rack L, S
Wedge axe LM-150, LM-250
Bushmatic



Bushmatic

Specifications:

Material: tempered steel blade
Weight: 2.0 kg
Length: 45 cm
Hand grip: Rubber

An effective tool for clearing the unwanted vegetation from yard, garden and seedling stands. Easy and fun to use due to the convenient working position and ergonomic design. An excellent tool for amateurs, hobby users and for professional work. Most suitable for clearing small tree stands under 4 - 5 cm.

The blade will not be damaged in use, because the working direction is from down to up. Applications: surroundings of summer cottages, houses, gardens and tending of seedling stands.

Related products:

Wedge axe LM-150, LM-250
Gloves



Nine good reasons for choosing Logmatic products:

1. The innovative wedge axe is a unique tool with a non-conventional approach to splitting firewood.
2. Splitting firewood with the Logmatic Splitting System is safe, ergonomic, efficient and fun.
3. Firewood can be split indoors (in the splitting basket) keeping the surroundings clean and tidy.
4. Logmatic rack and basket system – this is a compact and ergonomic way to store and carry firewood.
5. Obamatic stand – this is a compact appliance with many different applications.
6. Bushmatic – this is a useful tool in every gardener's toolkit.
7. Use of our gel padded palm gloves helps through long working days.
8. Logmatic products are made with special care and Nordic standards of quality.
9. The main advantage in choosing Logmatic products – the user will be more happy, satisfied and different from its neighbours (in case they haven't bought these products already!)

We can guarantee you a new fantastic experience!

www.logmatic.com



LOGMATIC
SYSTEM LOGMATIC
WEDGE AXES

This is not an axe



FOREXPO 2000 Toulouse

www.logmatic.com

PATENTED