

Egedal

Netting Machine type Net-Let



Net-Let III here shown with different accessories:

- Rear-wheel drive
- Manual clip machine
- Self-releasing tongs
- Electrical system
- Working lights
- Carrier for net and tools

Net-Let I here shown with standard equipment:

- 3 funnels on a revolving console
- Clamp hook
- Knife for net cutting
- Safety guard
- Suspension rod with steadying wheel



Egedal
MASKINFABRIK A/S

TORVEGADE 39 . DK 7160 TØRRING
Tlf. (+45) 75 80 20 22 . Fax (+45) 75 80 20 33
www.egedal.dk . e-mail: info@egedal.dk



CONTACT YOUR UK DEALER FOR MORE INFORMATION

FESTIVE FORESTRY SERVICES LTD
Frome Grove
Canon Frome, Ledbury,
Herefordshire. HR8 2TG
Telephone/Fax: 01531 671057
Web: www.festive-forestry.co.uk
Email: festive.forestry@virgin.net

Net-Let Netting Machine I, II og III

- mobile and efficient machine for netting Christmas trees

The machine with the hard wearing funnels of plastic material, which ensures a low friction for a maximum capacity. Egedal Net-Let netting machine is a hydraulic modular built netting machine, which can be enlarged according to your needs. As standard this machine is delivered with 3 plastic funnels mounted on a revolving console. The diameter of the funnels is 25, 34 and 45 cm. By means of the revolving console a quick and convenient change of the funnel size is made for each tree. The tree is pulled through the funnel by means of a clamp hook, which gets a hold of the base of the tree. Furthermore Net-Let is fitted with a flow-regulator, that controls the speed of the tree, and a knife for cutting through the net. All Net-Let netting machines are fitted with approved safety equipment.

Accessories for Net-Let netting machine:

- Self-releasing tongs which close around the base of the tree. The tongs re-open automatically when the tree has passed the funnel.
- Electrical system that makes the machine start automatically, when the mechanical tongs close around the tree.
- Hydraulic clip machine which closes the net in both ends and cuts through the net in one operation.
- Manual clip machine which closes the net in both ends and cuts through the net in one operation.
- Carrier for net and tools.
- Working lights.
- Piece counter.

Technical data:

- Total length: 450 cm
- Outer width: 145 cm
- Length of the working table: 320 cm
- Width of the working table: 50 cm
- Working height: 80 cm

Net-Let I

Egedal Net-Let I is the basic model. This model needs to be connected to a tractor or the like for the operation of the hydraulic system of the machine (min. 18 litre by 90 bar) plus for the transport of the machine in the plantation during the netting process.

The Net-Let I can be mounted with the above-mentioned accessories.

Weight: 450 kg

Net-Let II

As standard the Egedal Net-Let II is equipped with the same things as Net-Let I, however Net-Let II is also equipped with its own hydraulic system with a 11 HP Honda engine with 12/10 A, incl. charger, electric start, oil stop and battery. Therefore it is not necessary for the Net-Let II to be connected to a tractor or the like during the netting process.

The Net-Let II can be mounted with the above-mentioned accessories.

Weight: 500 kg

Net-Let III

As standard Egedal Net-Let III is equipped with the same things as Net-Let II, however Net-Let III is also equipped with a dirigible hydraulic driving wheel, which makes the machine self-propelled.

Besides the above-mentioned accessories, the Net-Let III can also be fitted with the following equipment:

- Rear-wheel drive.

Weight: 550 kg

Standard equipment:

- 3 funnels on revolving console
- Clamp hook
- Knife for cutting through the net
- Safety guard
- Suspension rod with steadying wheel

Standard equipment:

- 3 funnels on revolving console
- Clamp hook
- Knife for cutting through the net
- Safety guard
- Trailer hitch with steadying wheel
- Hydr. system with 11 HP engine

Standard equipment:

- 3 funnels on revolving console
- Clamp hook
- Knife for cutting through the net
- Safety guard
- Trailer hitch with steadying wheel
- Hydr. system with 11 HP engine
- Self-propelled by means of a dirigible driving wheel