



FARMA N₅-1₅ B/C Your Efficient Forestry Partner

The FARMA N5-15 B/C tractor processor is an extremely versatile appliance and all foresters will appreciate its potential. It improves capacity and boosts forest output by minimizing the area lost to strip roads. It will also handle the heaviest and most dangerous operations at very reasonable investment cost.

After the trees have been felled manually, the processor winch simply hauls them in. The processor is then used for handling, limbing, bucking, and sorting the timber into different piles. FARMA N5-15 B/C is simple to handle, is reliable and easy to service. It is a sturdy machine that can manage anything from initial clearing to final felling of trees with stem diameters of up to 50 cm.

The FARMA N5-15 B/C can easily be hitched to any agricultural tractor. The processor has its own hydraulic system, which is driven by a robust pump and there is a gearbox designed for connecting directly to the tractor power take-off, which eliminates the transmission shaft. The machine can be mounted close to the tractor to ensure good weight distribution. FARMA N5-15 B/C has high capacity and features a number of technical refinements that enhance its working efficiency.

Winching

The FARMA N5–15 B/C is equipped with a powerful hydraulic winch. Hauling-in can be controlled either remotely by radio control or locally from the control panel. The winch rope is 40 metres long, which enables the strip roads to be spaced far apart. During hauling-in, the limbing head is used as extra outrigger. The winch effort is 2,5 tonnes.

Feed in steps

The stem is lifted by the limbing head and is secured by the grippers. The boom feeds the stem in steps of 1,5 metres. This feed eliminates damage to the timber including skid damage. At the same time, increased power is available in limbing, since the feed and limbing operations never rob one another of power. Two different limbing knife pressure systems can be selected; i.e. manual with a switch on the control lever for the boom extensions, or automatic with low limbing pressure during retraction.

Other features include:

- · Built-in boom extension cylinder with damping at both limits of
- · Built-in saw with integrated lubricating pump and fixed saw motor.
- · Large 60-litre hydraulic oil tank.
- Adjustable control panel for optimum working position.

Hitching



The snap hitch on the three - point hoist makes it easy to suspend the processor. The hydraulic pump can conveniently be connected to the tractor power take-off. No transmission shaft to worry about.

Winching





Hauling-in can easily be controlled either remotely or by means of a button on the control panel.

Limbing



The limbing head grips the stem, lifts it up, draws it in and secures it between the grippers. The stem is then limbed as the limbing head moves along it. This method virtually eliminates damage to the timber.

Measuring



The processor can be equipped with a length meter as an optional accessory. The lengths are shown digitally on the control panel display.

Cutting



A sturdy, totally enclosed saw, 18-inch guide bar and 25 horsepower allow large stems to be cut without splitting damage. The saw is angled away from the operator for extra safety. The slewing angle of 75 degrees and a long outreach enable you to sort the logs and place them exactly where you want them.

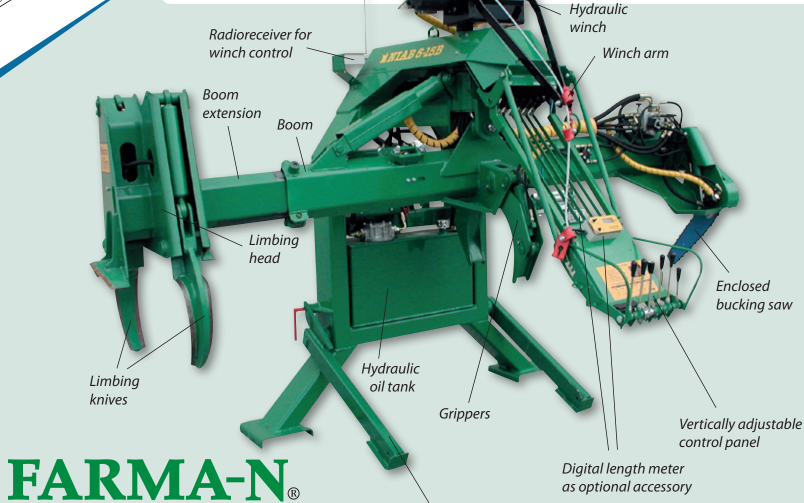
Strip road Up to 50 m Strip road

Thinning

The FARMA N5-15 B/C minimizes losses on the strip-roads. The principle used is to reverse the processor onto the strip road as shown above. The trees are felled with the butt ends facing towards the processor, and because the thinning unit is clear of the ground, the trees can be felled even across the strip road. The operator simply reverses right up to the stern and lifts it straight up. Felled trees further away are then hauled in, preferably several at a time. After reaching the end of the strip road, work can be continued in the same way back along the

second strip road.

Tractor Processor N5-15 B/C



Parking legs

Moving the brushwood

_og deposit area



Branches and brushwood can easily be moved out of the way by using the limbing knives as grapples

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Fors MW was established in Estonia in 1992, and is today one of Europe's leading manufacturers of forestry, agricultural and contractor machinery. We sell our market-leading products to countries all over the world, but with a focus on the European market. Our sales channels to our customers are primarily via independent dealers.

Our business concept is simple and clear. We develop and manufacture quality machines for agriculture, forestry and contract work worldwide at a price the customer is prepared to pay. This places heavy demands on us as the producer. It entails maintaining quality and competitive prices, which implies full-on development work and meeting the market's expectations of us as a world leader in our field.

Our customers can be founded everywhere, from small to large companies and in the most diverse

sectors. The nature of the work varies and is performed under different conditions. But there is always one thing in common; the need for reliable products to keep the business working. By listening and taking note of market needs, we are building the market of the future.



The Fors MW factory is designed for short series production. It is located in Saue, 15 km from Tallinn, Estonia. The production area covers 40,000 m², 18,000 m² of which is under roof.

Today, Fors MW, is a global company. Our technical expertise, extensive purchasing network and the market's most extensive range, together with a continuous ongoing dialogue with our users, have given us opportunities and a product range that few others can match.

At Fors MW, we always aim to be better. This entails constant questioning and continual improvement. A purchase from us shall provide more. We want you to feel assured and satisfied with the choice you have made. We place the highest quality demands on both raw materials and finished components. Production takes place in modern facilities that meet the standards of today and tomorrow for protection of the environment and workers.

Manufacturer



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Dealer: