Automatic control makes it easier to operate Naarva S23 and S23C harvesting heads. Driver does not have to manually change the direction of delimbing. Sensor detects when stroke movement is in the far end. It commands a directional valve to change the direction of delimbing movement. Driver can delimb the trunk to desired length by just pressing grapple close-function. When the desired length is reached, driver uses grapple open-function to cut the tree.

Sensors and the directional valve for automatic control are battery powered. Control package includes a charger and two batteries. Driver can always disconnect the battery and operate S23 or S23C manually if required. Control system does not affect normal operation in any way.
<table>
<thead>
<tr>
<th>Product</th>
<th>Naarva automatic drive with relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>Control system in protective casing, directional valve, two batteries and a charger, inverter for charger, required sensors</td>
</tr>
<tr>
<td>Control system</td>
<td>Relay and a directional valve</td>
</tr>
</tbody>
</table>

**MANUFACTURER**

Pentin Paja Oy
Pamilonkatu 30
80130 Joensuu
Finland

**SPARE PARTS AND TECHNICAL SUPPORT**

Janne Häikiö +358 40 733 0405
Joonas Häikiö +358 400 298966

info@pentinpaja.fi

www.naarva.fi
Wireless control system for harvesting head

Automatic control system is compatible with Naarva S23C or S23 harvesting head.

The control system is located in the harvesting head. Inside a steel casing is a logic control system, a battery and a Bluetooth transmitter.

Tablet in the cabin is just a display for the device. You can adjust the amount of desired delimbing movements with the tablet on a simple and user-friendly interface.

Features
- Automatic delimming and cutting to length by counting delimming strokes
- You can set desired amount of strokes before cutting
- Tablet 7” display via Bluetooth connection

Suitable for
- Naarva S23C or S23 stroke harvester
<table>
<thead>
<tr>
<th>Product</th>
<th>Naarva automatic control with display for S23 or S23C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting length</td>
<td>You can set the amount of delimbing strokes before cutting</td>
</tr>
<tr>
<td>Display</td>
<td>Lenovo 7” tablet</td>
</tr>
<tr>
<td>Contents</td>
<td>Control system in protective casing, display, two batteries and a charger, inverter for charger, required sensors, directional valve</td>
</tr>
<tr>
<td>Control system</td>
<td>Crouzet Millenium 3 programmable logic control</td>
</tr>
</tbody>
</table>

**MANUFACTURER**

Pentin Paja Oy  
Pamilonkatu 30  
80130 Joensuu  
Finland

**SPARE PARTS AND TECHNICAL SUPPORT**

Janne Häikiö    +358 40 733 0405  
Joonas Häikiö    +358 400 298966  
email: info@pentinpaja.fi

[www.naarva.fi](http://www.naarva.fi)
Wireless cut-to-length harvesting head

Bluetooth measuring device is compatible with Naarva S23C or S23 harvesting head. Naarva S23C is a simple and lightweight harvesting head for tractors and 5-8 ton excavators.

The measuring device itself is located in the harvesting head. Inside a steel casing is a logic control system, a battery and a Bluetooth transmitter.

Tablet or a smart phone in the cabin is just a display for the device. You can adjust the cutting length with the tablet on a simple and user-friendly interface.
### Product
- Naarva Bluetooth measuring device

### Length measuring
- Pulse encoder in the measuring wheel

### Display
- 7” tablet

### Contents
- Control system in protective casing, measuring wheel, display, two batteries and a charger, inverter for charger, required sensors

### Control system
- Crouzet Millenium 3 programmable logic control

---

**Manufacturer**

Pentin Paja Oy  
Pamilonkatu 30  
80130 Joensuu  
Finland

**Spare Parts and Technical Support**

- Janne Häikiö  
  040 733 0405  
- Joonas Häikiö  
  0400 298966  

info@pentinpaja.fi

www.naarva.fi
Get rid of cables with radio control

Radio package replaces the cable control in Naarva felling head or stroke harvester. Transmitter has 4 on/off buttons. Holder for the transmitter is included in the delivery.

Features

- Wireless control for Naarva felling head or stroke harvester

Suitable for

- Naarva K20, K25, K32, E20, E25, S25, S25R models
<table>
<thead>
<tr>
<th>Product</th>
<th>Naarva radio control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>Receiver in protective casing, two batteries and a charger, transmitter with 4 buttons, inverter for charger</td>
</tr>
<tr>
<td>Voltage</td>
<td>12 V 12 Ah battery</td>
</tr>
</tbody>
</table>
Get rid of cables with radio control

Radio package replaces the cable control in Naarva felling head or stroke harvester. Transmitter has 4 on/off buttons. Mini buttons are especially suitable for forwarders. Mini buttons can be fit to control levers for ergonomical use.
## Product
Naarva radio control with mini buttons

## Contents
Receiver in protective casing, two batteries and a charger, transmitter with 4 mini buttons and a separate transmitter, inverter for charger

## Voltage
12 V, 12 Ah battery

---

Press buttons in aluminum casing

Optional buttons for radio control. Instead of mini buttons you can have press buttons in aluminum casing.

---

**Manufacturer**

Pentin Paja Oy
Pamilonkatu 30
80130 Joensuu
Finland

**Spare Parts and Technical Support**

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Janne Häikiö</td>
<td>+358 40 733 0405</td>
</tr>
<tr>
<td>Joonas Häikiö</td>
<td>+358 400 298966</td>
</tr>
</tbody>
</table>

info@pentinpaja.fi

[www.naarva.fi](http://www.naarva.fi)