WOOD CHIPPERS
Profitable choice - since 1962
The feed unit of the FARMI chipper 180F is designed to ensure a wide feeding angle for inclined infeed and thus to produce a self-pulling effect. The material to be cut is pulled into the chipper by the diagonally cutting knives.

Like the FARMI CH182HF, the FARMI CH180 HF model is equipped with hydraulic feed unit. Both machines can optionally be fitted with an own hydraulic unit (HD11).

Use the FARMI CH 182 HF chipper with hydraulic feed to produce cheap energy for private use! Thanks to three-step chipping (with double rotor disk and twig breakers), you are able to produce homogeneous energy chips from any wood material. Both trimmed as well as non-trimmed trunks, branches, twigs and slabs can perfectly be used as feed material for the FARMI 182 chipper. The FARMI CH 180 F, CH 180 DF and CH 180 HF chippers with one rotor disk are more resonsably priced alternatives for landscaping. These machines can also be used to produce high-quality chips from trimmed trunks. The chipper models FARMI CH 180 and CH 182 come equipped with two knives which can cut wood with a maximum diameter of 18 cm. The chip length can be adjusted in steps of 10, 12 or 14 mm.

The FARMI CH 100 F can be mounted onto a small tractor giving a compact chipping machine in gardens, parks, yards and road sides. Two knives and an anvil will take care of chipping and feeding.

Thanks to their wide feeding angle between knife and material, all FARMI chippers have a reduced power demand. The diagonal feed and the optimum design of the knives create a self-pulling effect which ensure the operation of the chipper without hydraulic feed unit.

FARMI BT (belt drive) used as a speed increaser to double the speed and therefore the chipping and discharge performance. This, however, causes a higher demand of power which must be generated by the tractor. As an accessory for CH 100 and CH 180/182.

FARMI CH 100 F with feed hopper

FARMI CH 180 F with feed hopper

FARMI CH 180 HF with hydraulic feeder

FARMI CH 100 F HD: HYDRAULICALLY DRIVEN MODEL AS AN OPTION

Feed opening:
height 100 mm
width 130 mm

Feed opening:
height 180 mm
width 260 mm

Feed opening:
height 180 mm
width 260 mm

Double rotor disk

Feed opening:
height 180 mm
width 260 mm

FARMI CH 182 HF with hydraulic feeder

FARMI BT 100 and BT 180 belt drive

Cheap production of energy chips
Homogeneous chip quality
Sturdy and easy to maintain
Safe construction
Wide feeding angle – less power demand
The double rotor disk, three-step chipping and the adjustable knives of the FARMI CH series 260 with manual feed enables neat chips of appropriate length ([4]7 – 25 mm) to be produced according to the pertinent safety regulations. Therefore the machines of this series are suited for various purposes: energy generation, landscaping, mulching of garden beds, composting, animal bedding, etc. In addition, the high-power breaker enables branches and twigs as well as slabs to be cut to produce homogeneous wood chips for incineration purposes. The chip quality is even improved by increasing the speed. The FARMI CH 260 chipper with manual feed can be supplied with any clean wood material with diameters up to 26 cm.

On the FARMI chippers CH 260 F and CH 260 DF, the feed system is designed to ensure a wide feeding angle for inclined infeed and thus to produce a self-pulling effect. For the FARMI 260 HF series, two hydraulic feed rollers are used for feeding. The CH260 HF-HM model is equipped with hydraulic control and the CH260 HF-EM model with electro-hydraulic control. Both models are offered with an optional NO STRESS revolution control device and an optional own hydraulic unit (HD11). The hydraulic unit is needed if there is no tractor hydraulic system available or if the chipper is to be used for different tractors.

FARMI CH 180, CH260 and CH381 chippers are available with an external drive unit (electric motor or combustion engine); here, the force is transmitted to the chipper via a V-belt. For the chippers of the 260 and 380/381 series, a mounting base for the direct drive via electric motor (SML232/SML380) are available. If the mounting base is used, the chipper can be mounted on the same mounting platform as the electric motor.
The **FARMI CH 260 HFEL** disk chipper with grab loader feed is the ideal machine for producing energy chips. As basic material, clean wood such as trunks, trimmed logs or slabs are used. Perfect infeed is ensured by the upper large-diameter feed roller and the movable roller swing of the feed unit with two rollers. The powerful hydraulic motors and the automated control of the feed system enable the operator to focus fully on the operation of the crane and thus ensure a considerable increase of productivity and efficiency. Thanks to its efficient and sturdy conveyor feeder made of steel, the **CH 260 HFC** is also suitable for chipping branches and short pieces of wood. Moreover, the steel conveyor feeder accelerates the feeding speed of long wood pieces.

The following optional equipment is offered for the FARMI CH 260 HFEL and HFC models: an own hydraulic unit (HD11), electric pedal control of the feed unit and hydraulic functions for swiveling the discharge pipe, adjusting the discharge pipe lid and opening the upper chamber. When using the separate support unit, the chipper/crane combination FARMI CH 260 can be mounted to the 3-point hitch of a tractor. Mounting and dismounting can be done very quickly, i.e. the tractor can easily be used for other purposes, as well. The chipper/crane combination FARMI CH 260 – our convincing solution for season-specific work.

**Discharge chutes and Profi Kit**

- Short discharge chute 2.5m: 1+3
- Long discharge chute 3.7m (accessory): 1+2+3

**Profi Kit DC70/RC350 (accessory)**

- DC70 = for adjusting the blow distance (hydraulic cylinder)
- RC350 = to rotate the discharge chute (hydraulic motor)

**FARMI CH 260 HFEL with electro-hydraulic feed**

Feed opening:
- height 260 mm
- width 300 mm

**FARMI CH 260 HFC with conveyor feed (EHC)**

Feed opening:
- height 260 mm
- width 320 mm

**FARMI W150 electric control**

Radio control as an accessory

**Three step chipping CH 182/260/380/381**

1. Knife
2. Additional knives/counter knives (2 pcs.)
3a. Twig breaker
3b. Slab breaker as an accessory for CH 260 and CH 380/381 chippers

► Neat and homogeneous chip quality even when chipping slabs
► The efficient and sturdy conveyor feeder made of steel enables the chipper to cut branches and short pieces of wood.
► Cost-effective solution for season-specific work.

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► Neat and homogeneous chip quality even when chipping slabs
► The efficient and sturdy conveyor feeder made of steel enables the chipper to cut branches and short pieces of wood.
► Cost-effective solution for season-specific work.
The FARMI CH 380 HF and CH 381 HFC chippers offer the best characteristics you may expect from FARMI chippers, e.g. excellent chip quality, efficient feed and optimum cost-effectiveness. This enables an outstanding productivity with low fuel consumption. The dust-free and homogeneous chips of the FARMI CH 380/381 chipper are perfect for the use in cogeneration plants and as fuel in biomass heat and power plants. A high-performance feed unit with feed rollers (FARMI CH 380 HF) or with a steel conveyor feeder (FARMI CH 381 HFC) and with automated feed control ensures an outstanding throughput rate. The chipper/crane combination FARMI CH 380/381 with an output of 5,000–40,000 m³/year is a cost-effective chip production alternative for contractors. With a tractor driving power of approx. 200 HP, an optimum output of nearly 2 m³/min can be achieved – at a fuel consumption of less than 0.4 l/m³.

As standard, the FARMI chippers CH 380 HF and CH 381 HFC are equipped with an own hydraulic system (1) which drives both the feed unit and the standard roller swing of the upper feed roller (2) and controls the discharge pipe (3). However, the tractor hydraulic system is used to retract the pipe into its transport position (4) and to open the upper chamber.
FARMI W150 electrics for CH 260

- Shows the current chipper speed
- Hour timer counts down to show when the next machine service is due
- Hours that the machine has worked (trip)
- Total hours that the machine has worked.
- The instrument monitors the chipper RPM and 'No Stress' function will engage and disengage the feed rollers at a programmable thresholds. Once the chipper speed has dropped below the no-stress speed, it must return to a certain RPM before the feed rolls are engaged again. This is expressed as an adjustable percentage of the no-stress speed.
- The reverse delay and duration before disengaging the rollers can be adjusted in programming mode.
- Cable control by hand, pedal or radio remote control without cable.
- Input for radio remote control as standard.

Wireless remote control as an accessory

FARMI Expert electrics for CH 380/381

- Shows the current chipper speed
- Hour timer counts down to show when the next machine service is due
- Hours that the machine has worked (trip)
- Total hours that the machine has worked.
- The instrument monitors the chipper RPM and 'No Stress' function will engage and disengage the feed rollers at a programmable thresholds. Once the chipper speed has dropped below the no-stress speed, it must return to a certain RPM before the feed rolls are engaged again. This is expressed as an adjustable percentage of the no-stress speed.
- The reverse delay and duration before disengaging the rollers can be adjusted in programming mode.
- Cable control by hand, pedal or radio remote control without cable.
- Input for radio remote control as standard.

Wireless remote control as an accessory
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Unit</th>
<th>CH 100</th>
<th>CH 180</th>
<th>CH 182</th>
<th>CH 260 man.</th>
<th>CH 260 load.</th>
<th>CH 380/381</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application: (Landscaping / Bioenergy)</td>
<td>● / ○</td>
<td>● / ○</td>
<td>● / ○</td>
<td>● / ○</td>
<td>● / ○</td>
<td>● / ○</td>
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<tr>
<td>Output m³/h</td>
<td>0,5-2</td>
<td>5-20</td>
<td>5-20</td>
<td>10-20</td>
<td>10-40</td>
<td>30-100</td>
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<tr>
<td>Thickness of chip * (see below) mm</td>
<td>12</td>
<td>10, 12, 14</td>
<td>10, 12, 14</td>
<td>(4) 7-25</td>
<td>(4) 7-25</td>
<td>10-30</td>
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<tr>
<td>Max. log diameter mm</td>
<td>100</td>
<td>180</td>
<td>180</td>
<td>250 / 260</td>
<td>260</td>
<td>380</td>
</tr>
<tr>
<td>Power demand kW</td>
<td>7,5-30</td>
<td>30-70</td>
<td>30-70</td>
<td>55-115</td>
<td>70-125</td>
<td>125-205</td>
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<tr>
<td>Speed of rotation rpm</td>
<td>540-1000</td>
<td>540-1000</td>
<td>1000</td>
<td>540-1000</td>
<td>540-1000</td>
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<tr>
<td>Number of knives pcs.</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>4</td>
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<tr>
<td>Chipper weight kg</td>
<td>193 / 210</td>
<td>365-430</td>
<td>460</td>
<td>720-870</td>
<td>850-1500</td>
<td>1970-2500</td>
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<tr>
<td>Rotor diameter mm</td>
<td>550</td>
<td>670</td>
<td>670</td>
<td>1050</td>
<td>1050</td>
<td>1460</td>
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<tr>
<td>Rotor weight kg</td>
<td>46</td>
<td>100</td>
<td>120</td>
<td>240</td>
<td>240</td>
<td>615</td>
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<tr>
<td>Rotor drive / Belt drive (accessory)</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ○</td>
<td>● / ○</td>
<td>● / ○</td>
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<tr>
<td>Power source</td>
<td>Tractor</td>
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<td>Tractor</td>
<td>Tractor</td>
<td>Tractor</td>
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<tr>
<td>Attachment</td>
<td>3 point hitch</td>
<td>3 point hitch</td>
<td>3 point hitch</td>
<td>3 point hitch</td>
<td>3 pt / trailer</td>
<td>3 pt / trailer</td>
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</table>

### CHIPPER EQUIPMENT

<table>
<thead>
<tr>
<th>Discharge pipes, rotating ° both sides</th>
<th>360</th>
<th>360</th>
<th>360</th>
<th>360</th>
<th>300</th>
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</thead>
<tbody>
<tr>
<td>Standard discharge chute (LE) m</td>
<td>1,5</td>
<td>1,6</td>
<td>2,4</td>
<td>2,7</td>
<td>2,7</td>
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<tr>
<td>Optional discharge chute (HE) m</td>
<td>-</td>
<td>2,4</td>
<td>1,6</td>
<td>3,5</td>
<td>3,5</td>
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<tr>
<td>Twig breaker</td>
<td>-</td>
<td>-</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>High-power breaker</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Option</td>
<td>Option</td>
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</tbody>
</table>

### FEED UNITS AND NO STRESS CONTROL

<table>
<thead>
<tr>
<th>Feed hopper / without roller</th>
<th>F 100</th>
<th>F 180</th>
<th>-</th>
<th>F 260 / DF 260</th>
<th>-</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic feed unit with one roller</td>
<td>-</td>
<td>HF 180</td>
<td>HF 180</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Hydraulic No Stress device</td>
<td>-</td>
<td>Option</td>
<td>Option</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hydraulic feed unit with two rollers</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>HF 260 HM</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Hydraulic No Stress device</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Option</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Electro-hyd. feed unit with two rollers</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>HF 260 EM</td>
<td>HF 260 EL</td>
<td>HF 380</td>
</tr>
<tr>
<td>Electric No Stress device with reverse</td>
<td>-</td>
<td>-</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Conveyor feeder</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>HFC 260</td>
<td>HFC 381</td>
</tr>
<tr>
<td>Electric No Stress device with reverse</td>
<td>-</td>
<td>-</td>
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<td>Standard</td>
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### EQUIPMENT FOR PROFESSIONAL USE

<table>
<thead>
<tr>
<th>Hydraulic chute control</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>Option</th>
<th>Option</th>
<th>Standard</th>
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</thead>
<tbody>
<tr>
<td>Hydraulic adjustment for blow distance</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Option</td>
<td>Option</td>
<td>Standard</td>
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<tr>
<td>Hydraulic opening of the upper cover</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Option</td>
<td>Option</td>
<td>Option</td>
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<tr>
<td>Pedal control of the feed unit</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Standard</td>
<td>Standard</td>
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<tr>
<td>Hydraulic opening for upper feed roller</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Standard</td>
</tr>
<tr>
<td>Hydraulic unit</td>
<td>Option</td>
<td>Option</td>
<td>Option</td>
<td>Option</td>
<td>Option</td>
<td>Standard</td>
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<tr>
<td>Pump capacity at 540 rpm l/min</td>
<td>8,6</td>
<td>-</td>
<td>16,2</td>
<td>16,2</td>
<td>26-37</td>
<td></td>
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<tr>
<td>Pump capacity at 1000 rpm l/min</td>
<td>16</td>
<td>16</td>
<td>30</td>
<td>30</td>
<td>48-70</td>
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</table>

### SPECIAL EQUIPMENT

<table>
<thead>
<tr>
<th>EL motor for V-belt chipper kW</th>
<th>-</th>
<th>22-30</th>
<th>22-30</th>
<th>55-75</th>
<th>55-75</th>
<th>160</th>
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</thead>
<tbody>
<tr>
<td>Alternative cranes for chipper feeding</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3967-4571</td>
<td>4571-6185</td>
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<tr>
<td>Trailers for chippers</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>T5000</td>
<td>T5000 / VARIO 121</td>
</tr>
</tbody>
</table>

* Thickness of the chip depends on the sharpness of the knives, diameter/length and wood material to be handled.
OTHER PRODUCT LINES OF FARMI

Skidding Winches
Forestry Cranes
Forest Trailers
Firewood Processors

CH 381 HFC chipper and FARMI crane on VARIO 121 trailer

CH 260/381 chipper and FARMI crane on T5000 trailer

CH 260 HFC with a FARMI crane on tractor’s 3 point linkage

SL 3-Point 260 support legs enables to mount CH260 and crane together on 3-point linkage

JAKE platform with a 3 point linkage for a FARMI crane on CH 381 HFC as an accessory

CONTACT INFO

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