The ANDRITZ Sprout 26LM II, with the most rugged design available has more biomass mills in operation in North America than any other pellet mills.

**STANDARD FEATURES**
- Single reduction V-Belt drive
- Up to 400HP
- Tapered diemount with self centering feature
- Major components are hardened stainless steel
- Shear key protection
- Keyed door interlock system
- 3 roll assemblies
- Two die widths available
- Simple design (minimal parts)
- Approximate 1.5 ton rotating assembly (flywheel effect)

- Stainless steel door

**REPLACEABLE WEAR RINGS**
The die housing and the die stiffe ner feature a replaceable, split wear ring which ensures major component longevity while reducing wear part costs. No special tools are required for replacement.
BALANCED ROLL ASSEMBLY DESIGN
Three heavy duty roll shells with a narrow track width are supplied with sturdy, tapered roller bearings to minimize die stress. Independent roller adjustment is simple and effective for maintaining proper roll-to-die clearance.

SAFETY PROTECTION
The shear key system protects the pellet mill against damage from foreign material entering the die cavity. A proximity switch interlocked with the motor starter will cut power to the mill when the shear keys break. A V-belt slip sensor is supplied as standard to prevent damage to the V-belts and drive.

CENTRI-FEEDER FOR OPTIMUM FEEDING
ANDRITZ’s exclusive Centri-Feeder® distributes material around 360 degrees of the die, maintaining die cavity balance and providing improved pellet quality. Balanced feedstock distribution results in greater mill capacity.

OPTIONS
- Hoist with lifting tools to facilitate quick and easy die and roll changes
- Conditioner with optional water and/or steam addition
- Auto grease system for roll and main bearings
- Full-circle pellet breaker to control pellet length
- Right or left hand door and drive

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Option</th>
<th>26LM-II</th>
<th>26WLM-II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main motor</td>
<td>Up to 400 HP [298 kW], 1,200 RPM</td>
<td>Up to 400 HP [298 kW], 1,200 RPM</td>
</tr>
<tr>
<td>(without motor)</td>
<td>Jackshaft assembly: 2,300 lb [1043 kg]</td>
<td>Jackshaft assembly: 2,300 lb [1043 kg]</td>
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<tr>
<td></td>
<td>B: 37-15/16 in. [964mm]</td>
<td>B: 38-13/16 in. [986mm]</td>
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<tr>
<td></td>
<td>C: 17 in. [432mm]</td>
<td>C: 17-7/8 in. [445mm]</td>
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</tbody>
</table>

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