FEED AND BIOFUEL

DESIGNED TO MAXIMIZE RELIABILITY AND EFFICIENCY

PALADIN PELLET MILLS
Designed to maximize reliability and efficiency

Developed from a design concept proven on more than 2,500 operating machines sold throughout the world, the Paladin pellet mill series continues to advance and offer reliability, maximum efficiency, and ease of operation and maintenance.

**STANDARD FEATURES ON PALADIN PELLET MILLS**
- Rigid, durable construction for a variety of applications
- Two or three rolls
- Manual roll adjustment
- Taper fit die with auto-piloting effect for easy die change
- Left-hinged or right-hinged door provides access to the entire pellet chamber
- Rugged roller main shaft in two piece design, manufactured from high-quality stainless steel to withstand the harshest applications
- Hydraulic overload protection is standard for all models
- Safety systems stop the pellet mill immediately in the event of irregularities
- Two stage belt transmission
- Gravitational dump chute feeding system with incorporated pneumatic overload functionality

**OPTIONAL FEATURES FOR PALADIN PELLET MILLS**
- Pellet chamber in double-wall sandwich construction with heat and noise insulation
- Automatic roll adjustment is available for certain models. The system allows additional distance between die and rolls. No hydraulic or electronic components inside the die cavity
- Automatic grease lubrication systems
- Built-in hoist with lifting tools for easy and safe die change and maintenance
- Computerized process control for the monitoring of all key parameters
PALADIN SERIES

Our well-proven design concept offers reliability and maximum efficiency.
Features that make the difference

1. **DIE HOIST**
   An integrated hoist facilitates the handling of dies, rolls, front plate, and rotary feed cone.

2. **ROLL ADJUSTMENT SYSTEM**
   The system makes roll adjustment fast, easy, and very accurate. Standard Paladin pellet mills can have two or three rolls. Automatic roller adjustment only available two roll.

   With the optional automatic roll adjustment system, roll gaps can be adjusted from the control desk, which provides the advantages of fast die change, infinitely variable readjustment during operation, and resetting without the risk of rolling over the die.

3. **PELLET CHAMBER**
   The stainless steel pellet chamber door can be left-hinged or right-hinged to suit the installation. Adjustable, calibrated knives provide the required pellet length.

4. **DOOR**
   The door is fitted with safety switches to prevent the machine being opened while it is running.

5. **V-BELT DRIVE TRANSMISSION**
   Shock-absorbing V-belts form the first stage of the Paladin drive transmission with a hydraulic system for constant maintenance of the correct tension. Thus, slippage is eliminated, and the operational life of the V-belts is prolonged.

6. **TWO-_STAGE TWIN DRIVE**
   The patented Paladin two-stage drive system forms the basis of ideal transmission ratios. The combination of resilient V-belts and a high-torque toothed belt reduces the noise level and makes it possible to use standard electric motors and select a variety of die speeds.

7. **OVERLOAD PROTECTION**
   The die and roll assembly is protected by a hydraulic overload system, which stops the main motors in the event of an overload. Re-setting is quick and easy.

8. **AUTOMATIC LUBRICATION**
   The Paladin series includes an automatic grease lubrication system to ensure that press rolls and main shaft bearings are lubricated with the correct amount of grease.
## Paladin Pellet mill series

### PALADIN PELLET MILL SERIES

<table>
<thead>
<tr>
<th>Pellet mill</th>
<th>Die press dimensions</th>
<th>Press rolls</th>
<th>Speed 50 Hz</th>
<th>Max. power 50 Hz</th>
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<tbody>
<tr>
<td>Type</td>
<td>Width</td>
<td>Diam.</td>
<td>cm²</td>
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<tr>
<td>Paladin 800-110</td>
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<td>2300</td>
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*Available with automatic roller adjustment
### OUR SERVICES
Our highly skilled and motivated employees stand ready to help you with:
- After-sales services, support, and follow-ups
- Spare and wear parts, maintenance, and repairs
- Process optimization
- Training of plant operators

### FIELD SERVICES
We offer our customers excellent field services, where our service technicians come to you and your plant for assistance. The depth and experience of our field service specialists is unmatched — backed by the full knowledge and technical support that only the equipment manufacturer can provide.

### BENEFITS
There are several benefits to be gained from continuous upgrades, optimizations, and services on your equipment:
- Maximum production
- Process knowledge and experience
- Reliability and cost efficiency
- Reduced life cycle costs
- Short and effective shutdowns
- Improved energy efficiency

### GLOBAL SERVICE NETWORK
Your ANDRITZ Aftermarket service and support
GLOBAL SUPPLIER – LOCAL PRESENCE

With sales, service, engineering, manufacturing and production sites located all around the world, ANDRITZ Feed and Biofuel is truly a global organization with a local presence. ANDRITZ is vital to ensuring a reliable global supply of aqua feed, animal feed, pet food, and biofuel. With full process lines accounting for half the world’s production of aqua feed and biomass alone, we continuously support leading producers in achieving the highest levels in safety, quality, and control from feedstock to final product.

How can we help grow your business?

ANDRITZ Feed and Biofuel A/S
Glentevej 5–7
6705 Esbjerg, Denmark
p: +45 72 160 300
andritz-fb.dk@andritz.com

AUSTRALIA
p: +61 3 8773 4888
andritz-fb.au@andritz.com

BANGLADESH
p: +88 (02) 9844800
andritz-fb.bd@andritz.com

BRAZIL
p: +55 47 3387 9146
andritz-fb.br@andritz.com

CHILE
p: +56 2 24624608
andritz-fb.cl@andritz.com

CHINA
p: +86 21 5774 5781
andritz-fb.cn@andritz.com

COLOMBIA
p: +57 (1) 744 8200
andritz-fb.co@andritz.com

DUBAI
p: +971 4 299 5555
andritz-fb.uae@andritz.com

FRANCE
p: +33 24 75 06 364
andritz-fb.fr@andritz.com

GERMANY
p: +49 2104 9197 0
andritz-fb.de@andritz.com

INDIA
p: +91 87544 15287
andritz-fb.india@andritz.com

ITALY
p: +39 (0445) 575 695
andritz-fb.it@andritz.com

MEXICO
p: +52 443 323 1530 ext 364
andritz-fb.mx@andritz.com

NETHERLANDS
p: +31 40 2627777
andritz-fb.nl@andritz.com

POLAND
p: +48 60 906 1037
andritz-fb.pl@andritz.com

SOUTH AFRICA
p: +27 82 781 0808
andritz-fb.za@andritz.com

TURKEY
p: +90 232 570 38 00
andritz-fb.tr@andritz.com

UK
p: +44 1482 825119
andritz-fb.uk@andritz.com

USA
p: +1 570 546 1253
andritz-fb.us@andritz.com

VIETNAM
p: +84 8 6253 9434
andritz-fb.vi@andritz.com

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