

# TYPE PALADIN 1600ES/BM



### Pelleting section – general description

The Paladin is of a sturdy, self contained design, with a combined V-rope and toothed belt transmission, provided through a balanced twin drive system. The design of the mainshaft allows applying of maximum torque on the pelleting section. These features make the Paladin Pelletmill range a universal adaptable machine whereby maximum reliability is provided under all working conditions.

## **Twin Drive**

The twin drive ensures a smooth operation with low levels of vibrations. Lifetime of mainshaft is ensured because of the symmetrical load due to the two intermediate shafts driving the main toothed wheel. The die-speed is chosen based on the application. In case adjustment of speed is required the easy accessible pulleys can be changed.

#### Hydraulic system for Twin-Drive and Brake on Mainshaft

The V-belts of the two drives from the main motors are automatically tensioned with hydraulic cylinders. This system is also used to fixate the mainshaft with a special designed brake system. In the event that the mainshaft is turned due to overload it takes minimum downtime to position it in the original position. It also allows the operators to position the rollers in other positions for maximum efficient feed-distribution.

## Symmetrical Die with tapered fit

The Paladin vertical ring-dies are all fully reversible. The correct number of bolts is applied for having a very sturdy fit which easily can be (dis)mantled.

### **Pelleting Chamber**

For reducing the noise level all paladin doors are doubled skinned. The inlet has a pneumatic operated bypass which can be used for overload protection as well. Each paladin is standard equipped with an adjustable knife assembly. The roll-head is either in 2- or 3-roll design depending on the application. Through 40 years of experience the design of the front-plate has lead to a system with deflectors ensuring maximum feed-distribution.

#### **Electrical system**

The paladin is equipped with all necessary switches and sensors to allow a safe controllable operation of the machine. Except for the two Main-motors all of the electrical items in the Paladin are connected centrally into one Box.

## Hoist for exchanging dies and rollers

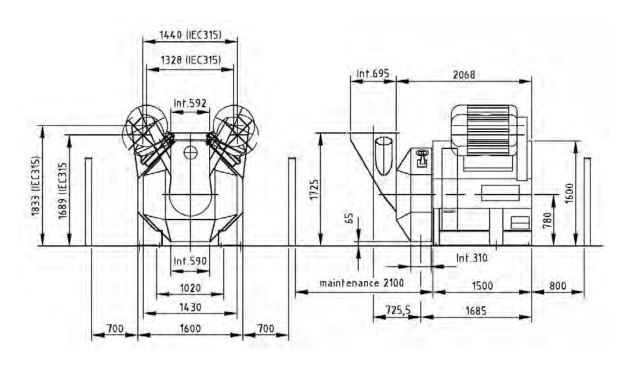
The paladin standard equipped with a heavy duty retractable bar inside the housing. When rollers and/or dies are in need of exchange they can be lifted easily with the special tools. By means of loosening the brake on the mainshaft the rollers can easily be positioned centrally below the hoist.

#### **Accessories:**

- · Electric motors
- · Set of tools
- · Rolls with profile suiting the application
- Automatic greasing with flow control
- · Electro pneumatically controlled grease lubrication system



# TYPE PALADIN 1600ES/BM



Dimensions in mm.

# **Technical data**

Die Dimensions		
Die track diameter	850	mm
Width of die track	175 - 210	mm
Die speed	4,7 - 6,7	m/sec

Main drive motors *)			
Number	2		
Maximum power, each	110	kW	
Speed	1500	rpm	

Hydraulic oil pump	
Motor power	0,37 kw
Speed	900 rpm

External dimensions of packing:	
Length	3100 mm
Width	2400 mm
Height	2100 mm

Standard finishes:		
Press	Cream	RAL 1015
Guards	Blue	RAL 5017
Motors (if supplied with press)	Blue	RAL 5017

Weights:	Max
Press with rolls	60 kN
Die	6 - 8 kN
Motors	14 - 18 kN
Static weight including motors	80 - 86 kN
Dynamic weight including motors	105 - 130 kN

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# TYPE PALADIN 2000BM



#### Pelleting section - general description

The Paladin is of a sturdy, self contained design, with a combined V-rope and toothed belt transmission, provided through a balanced twin drive system. The design of the mainshaft allows applying of maximum torque on the pelleting section. These features make the Paladin Pelletmill range a universal adaptable machine whereby maximum reliability is provided under all working conditions.

## **Twin Drive**

The twin drive ensures a smooth operation with low levels of vibrations. Lifetime of mainshaft is ensured because of the symmetrical load due to the two intermediate shafts driving the main toothed wheel. The die-speed is chosen based on the application. In case adjustment of speed is required the easy accessible pulleys can be changed.

# Hydraulic system for Twin-Drive and Brake on Mainshaft

The V-belts of the two drives from the main motors are automatically tensioned with hydraulic cylinders. This system is also used to fixate the mainshaft with a special designed brake system. In the event that the mainshaft is turned due to overload it takes minimum downtime to position it in the original position. It also allows the operators to position the rollers in other positions for maximum efficient feed-distribution.

### Symmetrical Die with tapered fit

The Paladin vertical ring-dies are all fully reversible. The correct number of bolts is applied for having a very sturdy fit which easily can be (dis)mantled.

### **Pelleting Chamber**

For reducing the noise level all paladin doors are doubled skinned. The inlet has a pneumatic operated bypass which can be used for overload protection as well. Each paladin is standard equipped with an adjustable knife assembly. The roll-head is either in 2- or 3-roll design depending on the application. Through 40 years of experience the design of the front-plate has lead to a system with deflectors ensuring maximum feed-distribution.

#### **Electrical system**

The paladin is equipped with all necessary switches and sensors to allow a safe controllable operation of the machine. Except for the two Main-motors all of the electrical items in the Paladin are connected centrally into one Box.

## Hoist for exchanging dies and rollers

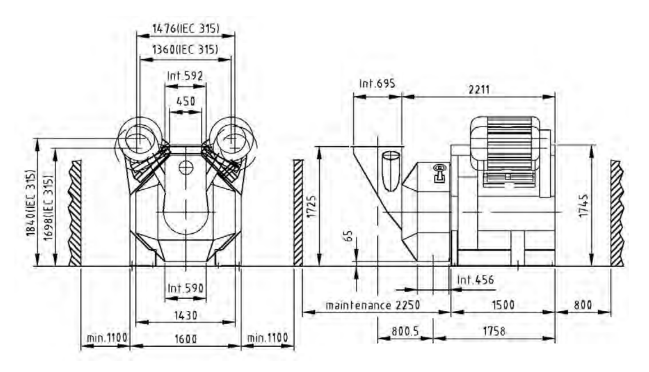
The paladin standard equipped with a heavy duty retractable bar inside the housing. When rollers and/or dies are in need of exchange they can be lifted easily with the special tools. By means of loosening the brake on the mainshaft the rollers can easily be positioned centrally below the hoist.

#### **Accessories:**

- · Electric motors
- · Set of tools
- · Rolls with profile suiting the application
- Automatic greasing with flow control
- · Electro pneumatically controlled grease lubrication system



# TYPE PALADIN 2000BM



Dimensions in mm.

#### **Technical data**

Die Dimensions			
Die track diameter	880	mm	
Width of die track	250	mm	
Die speed	6.7 - 9	m/sec	

Main drive motors ')		
Number	2	
Maximum power, each	160	kW
Speed	1500	rpm

Hydraulic oil pump	Hoist	
Motor power	0,37 kw 0,75 kw	
Speed	900 rpm 1500 rpm	

External dimensions of packing:	
Length	3.200 mm
Width	2.400 mm
Height	2.200 mm

Standard finishes:		
Press	Cream	RAL 1015
Guards	Blue	RAL 5017
Motors (if supplied with press)	Blue	RAL 5017

Weights:	Max
Press with rolls	65 kN
Die	6 – 8 kN
Motors	14 – 20 kN
Static weight including motors	82 – 90 kN
Dynamic weight including motors	115 - 140 kN

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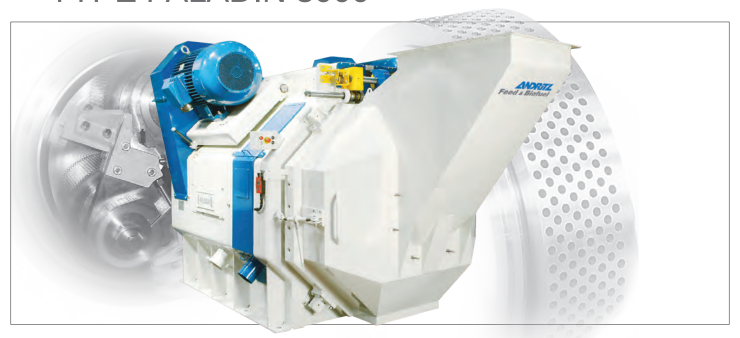
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# TYPE PALADIN 3000



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#### **Electrical system**

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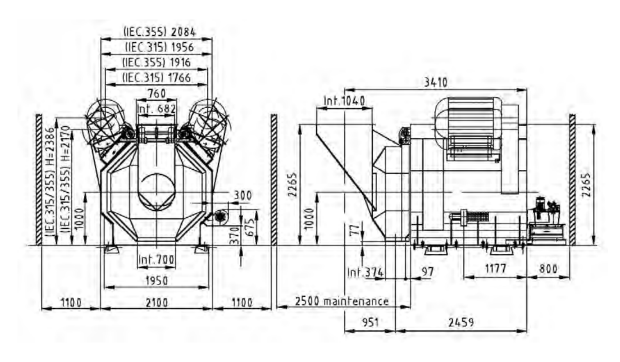
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#### **Accessories:**

- · Electric motors
- · Set of tools
- · Rolls with profile suiting the application
- Automatic greasing with flow control
- · Electro pneumatically controlled grease lubrication system



# TYPE PALADIN 3000



Dimensions in mm.

# **Technical data**

Die Dimensions		
Die track diameter	1000 mm	
Width of die track	300 mm	
Die speed	6 - 9 m/sec	

Main drive motors *)		
Number	2	
Maximum power, each	250	kW
Speed	1500	rpm

Hydraulic oil pump	Hoist
Motor power	0,37 kw 0,75 kw
Speed	900 rpm 1500 rpm

External dimensions of packing:	
Length	4.500 mm
Width	2.800 mm
Height	2.800 mm

Standard finishes:		
Press	Cream	RAL 1015
Guards	Blue	RAL 5017
Motors (if supplied with press)	Blue	RAL 5017

Weights:	
Press with rolls	120 kN
Die	8 - 16 kN
Motors	14 – 30 kN
Static weight including motors	200 - 210 kN
Dynamic weight including motors	290 - 320 kN

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