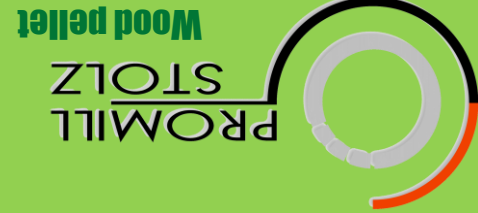




**Pellet Mill**  
From powder to Pellet



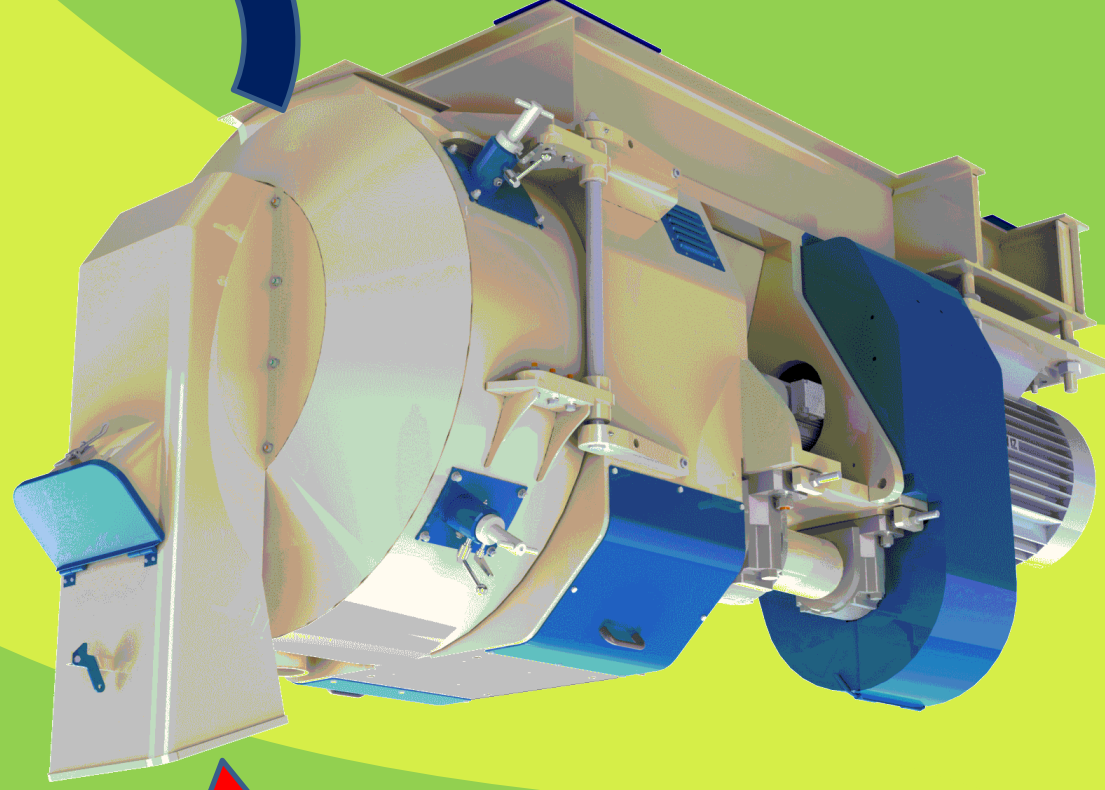
**Pellet Mill**  
Type E 8105



# Pellet Mill

type : B 360

P 1 004  
G 1 592  
E 8 105  
A 9 105  
P 2 130



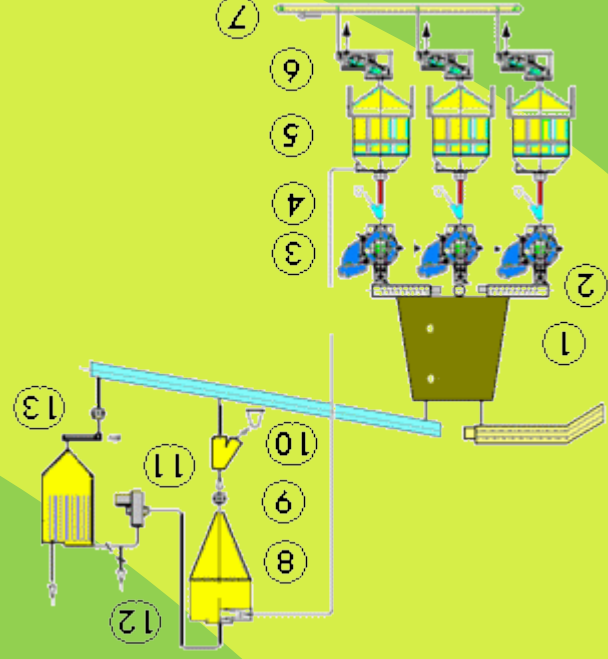
**High Quality**  
**High efficiency**

www.promill.fr



1	Feeding bin Mixer
2	Screw + conditioner
3	Pellet mill
4	By pass
5	Cooler
6	Screen (sifter)
7	Weighting Belt

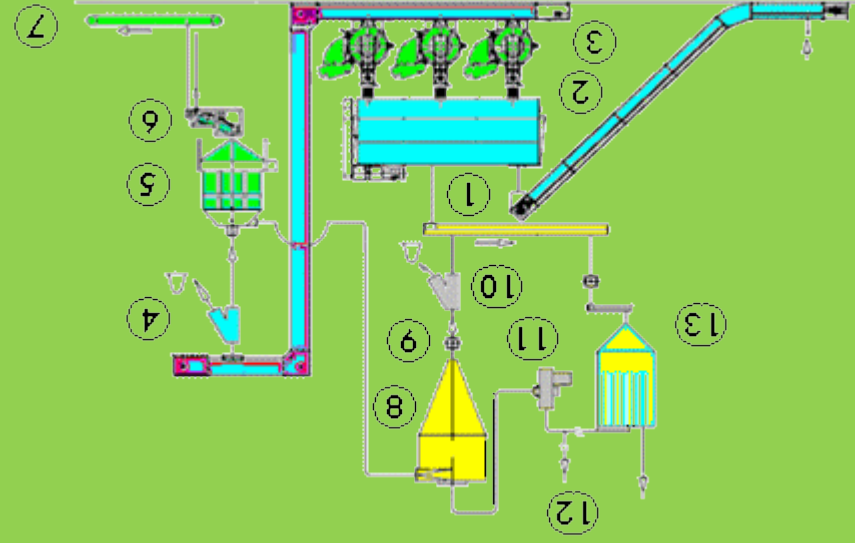
description



Vertical line

8	Cyclone
9	Rotary valve
10	By pass
11	Fan
12	By pass
13	filter

description



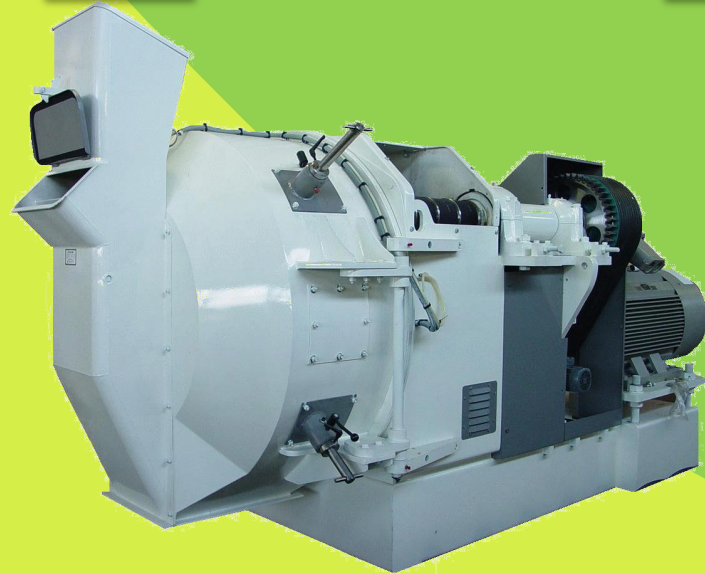
Horizontal line

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# Pellet Mill Type E 8105

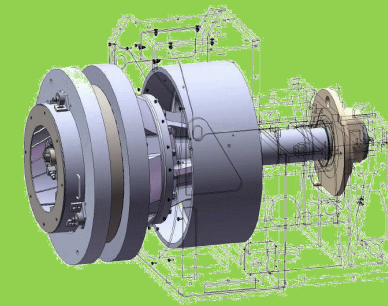


# Pellet Mill Type E 8105

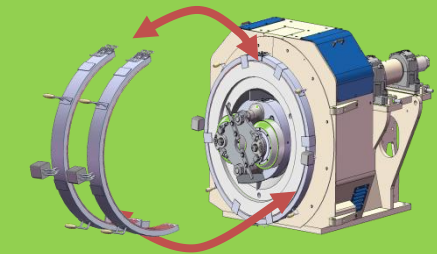


- HIGH CAPACITY
- LOW ENERGY CONSUMPTION
- TWIN BELT TRANSMISSION
- HEAVY DUTY MAIN SHAFT
- PERFECT DIE SETTING
- OPTIMIZED ROLLERS ADJUSTMENT

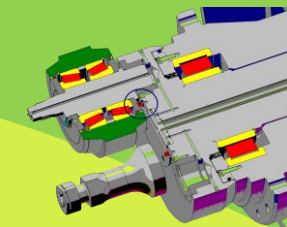
High inertia main shaft



Die fixing by hoot hooping



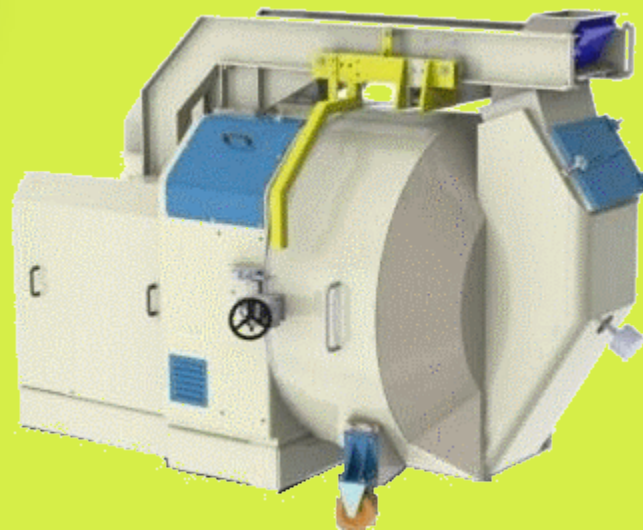
Temperature rollers sensors



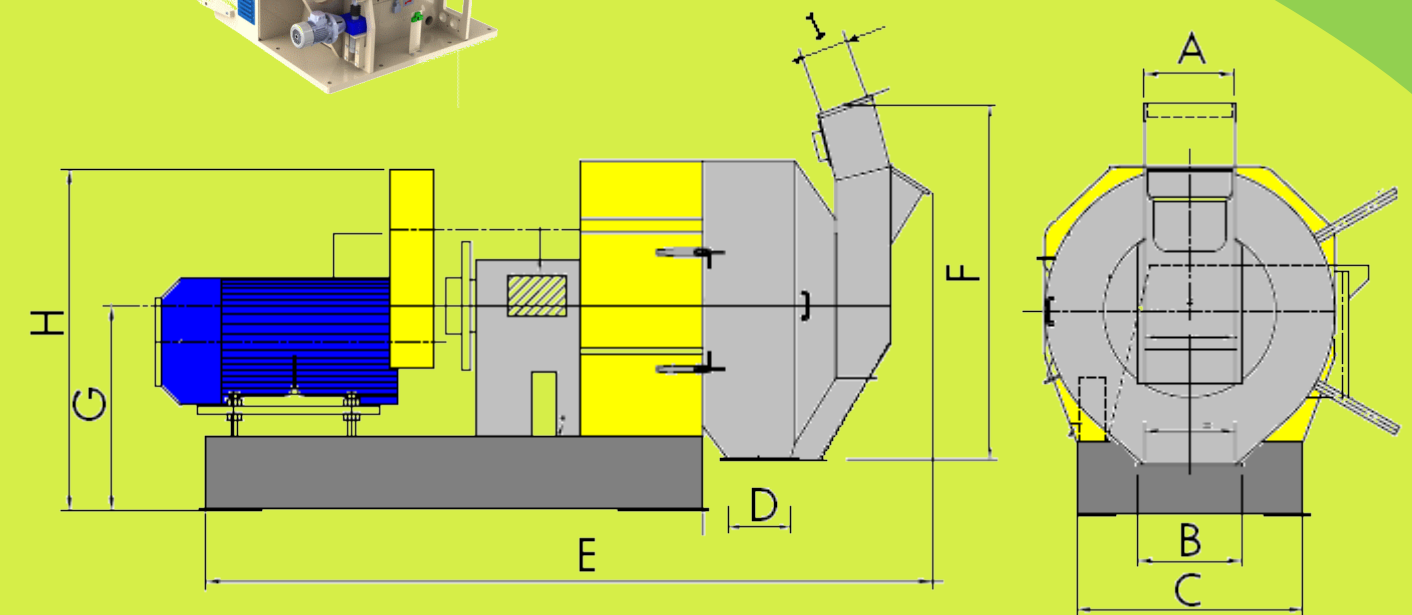
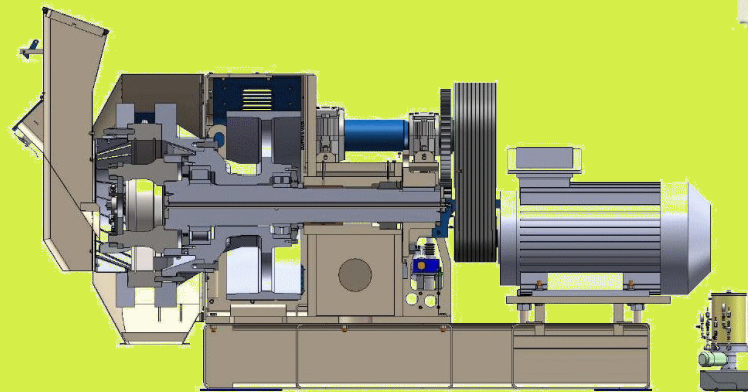
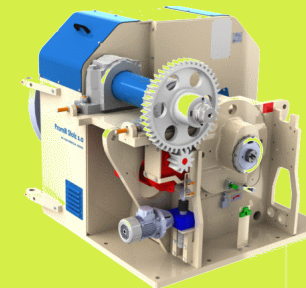
## Capacities



Ø mm	Power kW	High Temperature dryer	Low Temperature dryer
6-8	200	2.1-3.4 T/H	2.4-4.0 T/H
6-8	250	2.4-3.9 T/H	2.8-4.5 T/H
6-8	315	2.8-4.3 T/H	3.2-5.5 T/H



Slow die speed



## Main data

Die Ø Mm	Die Width Mm	Die surface m <sup>2</sup>	Rollers Number	Rollers Ø mm	Power kW	Weight Without motor T	Weight With motor T
800	105	0.26	2	388	200-315	10.5	12.0

## Dimensions (mm)

A	B	C	D	E	F	G	H	I
500	580	1 600	500	4 000	2 020	1 050	1 750	270