

Questionnaire Biomass Pelleting line

Specialist in Pelleting equipment



Motor power:

Die thickness:

Hole diameter:

this die:

this die:

Press channel length:

Capacity of pellet mill with

Capacity of pellet mill with

Internal diameter of die

Effective working width of die

Information about the present dies:

PELLETING TECHNOLOGY **NETHERLANDS**

QUESTIONNAIRE BIOMASS PELLETING LINE

	CUSTOMER DETAILS	Information about t	ne project:	
Company name:		When will the execution of the project be started? (mm/yy)		
Responsible person:		When can a possible order be expected? (mm/yy)		
Address:				
Country:				
Tel. number:		LOCATION OF THE PLANT		
Website:		In wich country will the machine be used?		
E-mail:		Average In temperature	In summer:	
Your activities:	Manufacturer of biomass	In	In winter:	
	Machine of manufacturer	Deletine bound ditesting		
	Consultant	Relative humidity in percent:		
	Other	Altitude above sea level:		
	GENERAL	Seismic zone:		
Does your inqu	iry concern:			
A pellting in a new factory?		E	LECTRICITY SUPPLY	
	line in an existing building?	Voltage:	Volts	
Replacement of				
Replacement of an existing machine?		Max. tolerance:	%	
If your inquiry concerns the replacement of an existing pelleting line we would like to receive the following information:		Frequency:	Hertz/cycles	
Brand of the pres pellet mill:	sent			
Type of the prese	ent pellet mill:			

kW

mm

mm

mm

mm

mm

t/h

t/h



mm

PRODUCTION AND CAPACITY

What kind of biomass fuel will be produced?

Hard wood. Type(s) of wood:

Particle size:	to	mm
Average density:	kg/m³	
Moisture contents:	%	
Required pellet size:	mm	
Required capacity:	T/h	
Required hardness of pellet:	kg/pressure	

mm

Soft wood. Type(s) of wood:

Particle size:	to
Average density:	kg/m³
Moisture contents:	%
Required pellet size:	mm
Required capacity:	T/h
Required hardness of pellet:	kg/pressure

Mixture of soft and hard wood. Type(s) of wood:

Percentage of hard wood:	%	
Percentage of soft wood:	%	
Particle size:	to	mm
Average density:	kg/m³	
Moisture contents:	%	
Required pellet size:	mm	
Required capacity:	T/h	
Required hardness of pellet:	kg/pressure	
Straw. Type(s) of straw:		
Particle size:	to	mm
Average density:	kg/m³	
Moisture contents:	%	

Required pellet size:

Required capacity:

pellet:

Required hardness of

Other. Please specify type of raw material:

Particle size:	to	mm			
Average density:	kg/m³				
Moisture contents:	%				
Required pellet size:	mm				
Required capacity:	T/h				
Required hardness of pellet:	kg/pressure				
ATEX provisions required?					

no yes Zone

ADDITIONAL INFORMATION

Does this inquiry concern a complete pelleting line or single machines?

- Complete pelleting line.
- Feeder screw.
- Conditioner.
- Water dosing set.
- Progress pellet mill.
- Counter flow cooler.
- Sifter.

PLEASE ENCLOSE AS MUCH ADDITIONAL INFORMATION AS POSSIBLE.

E.g. max. space available, budget for the project, etc...

mm

T/h

kg/pressure