Линия производства пеллет 4 т/ч в хорошем состоянии

Основные данные

- год 2010
- местонахождение — северная Италия
- производство Италия

Состав:
измельчители, сушильный барабан, теплогенераторы, прелетный пресс ZEPI 315 Квт, 825 мм, упаковочное оборудование

Цена с НДС под ключ: 1.400.000 EUR

Цена включает НДС, таможенную очистку, демонтаж на месте нахождения, доставку, таможенную очистку, монтаж и запуск у заказчика.

Контакты

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**PELLET PRODUCTION PLANT**

**HOUR PRODUCTION : 4,5 Ton.**  
**YEAR OF BUILT : 2010**

**Description :**

1 – SILO for load dry materials,  
with extractor spring.  
Power installed : kW 5,5  
Brand : VENTILVENETA  
Year of built : 2010

2 - STAR VALVE and screw for dosing and feed hammer mills with discharge hopper complete of magnets.  
Power installed : kW 4,4  
Brand : M&P trading  
Year of built : 2010

3 - 2 x HAMMER MILLS  
with motor of 90 kW each,  
complete with high speed dust extraction,  
cyclones decanters and star valves,  
with the possibility to work single  
Power installed : 220 kW  
Brand : M&P trading  
Year of built : 2010
4 - SPIRAL MIXER for fine materials from 5 cubic meters, with the support system.

Power installed kW 15

Brand : M&P trading

Year of built : 2010

5 – PELLET MILL brand ZEPI,

motor 315 kw, dies 825 mm.

Complete with rollers cooling system,

Automatic greasing system, hopper with magnet, dosing and mixing,

electric panel operating and control, controlled by PLC,

Total power installed kW 322

Year of built : 2010

6 - COOLING BELT complete with fan,

Power installed KW 39,2

Brand : M&P trading

Year of built : 2010
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>VIBRATING SIEVE for pellet dedusting,</td>
<td>Power installed kW 0.36. Brand: ZEPI. Year of built: 2010.</td>
</tr>
</tbody>
</table>
10 – PELLETIZER layered
complete with accessories,
Installed power kW 25
Brand: TECNOIMPIANTI Engineering
complete of wrapper and accessories
Year of construction 2010

11 - SUCTION SYSTEM complete of bag filter,
automatic recirculation of dust with discharge into the mixer,
detection unit sparks and auto power off,
installed power kw 50
Brand VENETA COMPONENTS
Year of construction 2010

12 - POWER PANEL AND CONTROL system
PLC controlled,
complete with all cables in the machinery described above,
complete of trays and anything else necessary.
Brand ISTRA
Year built: 2010
13 - COMPRESSED AIR SYSTEM OF PRODUCTION AND AIR DISTRIBUTION

in all plants, installed capacity 33 kW
complete of dryer and tank,
Brand: VENETA COMPRESSORI
Year built: 2010

DRYER PLANT DESCRIPTION

1 - HOT AIR GENERATOR brand TECFLAM
Power 2,000,000 kcal
powered wet biomass
to a max. 50% of H2O,
a bathtub load chips and screw feeder,
pilot burner and oil chamber
mixing of the fumes.
Installed electric power kW 18
Year of construction 2011

2 - HOT AIR GENERATOR brand TECFLAM
Power 1.5 million kcal
powered wet biomass to
to a max. 50% of H2O,
complete of power supply system and connecting pipes fumes.
Installed electric power kW 15
Year of construction 2010 (to install).
<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>3</strong> - Dosing hopper load slat MC 20 with the reel of dosage, complete with magnet iron separator, supports etc..</td>
<td><img src="image1.jpg" alt="Image" /></td>
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<tr>
<td><strong>Installed power</strong> 7.7 kW</td>
<td></td>
</tr>
<tr>
<td><strong>Brand:</strong> M &amp; P TRADING</td>
<td></td>
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<tr>
<td><strong>Year built:</strong> 2010</td>
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<tr>
<td><strong>4</strong> - GRADER DISC, complete with tape removal of oversized, hopper and screws feed dryer,</td>
<td><img src="image2.jpg" alt="Image" /></td>
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<tr>
<td><strong>Installed power kw 20</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Brand:</strong> Trasmec</td>
<td></td>
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<tr>
<td><strong>Year built:</strong> 2010</td>
<td></td>
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<tr>
<td><strong>5</strong> - DRYER DRUM 3 steps, mod. ROTAR 250 external drum size 2500 x 9300 mm Capacity up to 3000 liters H2O dehydration / hour. complete of rollers, cyclones decanters chips for max. 25x25x5 mm and sawdust, away augers, bucket elevator for unloading share of dehydrated materials, bag filter with automatic dust removal, electric, smoke evacuation, fireplace, spark detection system and sprinklers water, electric, all controlled by PLC, installed power KW 80</td>
<td><img src="image3.jpg" alt="Image" /></td>
</tr>
<tr>
<td><strong>Brand:</strong> TECNOAIR</td>
<td></td>
</tr>
<tr>
<td><strong>Year of manufacture:</strong> 2010</td>
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