Kalorina series 22 BK
Electronic pellet boiler

TATANO
renewable energies
GROW ENERGY AND HEAT WITH INNOVATIVE, ECONOMIC, HEALTHY AND SAFE WAY

From the union of Kalorina K22 E and the Kit “B” we have Kalorina BK22 E - CEREALS. The system optimizes the combustion of the grain using a patented combustion technology that provides electronic adjustment by mixing biomass and grains. Farms and farm holidays can also use waste from cereals as fuel.

**Kit “B” includes:**

Auxiliary hoppers with a capacity of 245 litres complete with auger and drive motors. Possibility to interface the Kit “B” on the same board of the boiler that manages the feed of the combined combustion of materials located in two separate hoppers and mixing them automatically.

**Advantages:**

- Low cost high yields.
- Ideal for farms and farm holidays.
- Accelerated depreciation of the plant.

<table>
<thead>
<tr>
<th>Kalorina series 22</th>
<th>BK2203 E</th>
<th>BK2204 E</th>
<th>BK2206 E</th>
<th>BK2208 E</th>
<th>BK2210 E</th>
</tr>
</thead>
<tbody>
<tr>
<td>width (mm)</td>
<td>1876</td>
<td>1876</td>
<td>1876</td>
<td>1876</td>
<td>1876</td>
</tr>
<tr>
<td>depth (mm)</td>
<td>980</td>
<td>980</td>
<td>1180</td>
<td>1380</td>
<td>1700</td>
</tr>
<tr>
<td>height (mm)</td>
<td>1276</td>
<td>1276</td>
<td>1276</td>
<td>1276</td>
<td>1276</td>
</tr>
</tbody>
</table>