TECHNICAL FEATURES

- Complete chips cleaning system including:
  - ferrous metal removed
  - non ferrous metal removed
  - heavy pollutants removed
  - sand removed
  - light pollutants removed
  - plastics, foils and papers removed
  - clean fines separation
  - chips separation.

BENEFITS

- Efficiency of the cleaning system up to 90-95%
- Low content of wood particles in the rejected fractions
- Saving of wood by cleaning also the very fine fraction
- Reduced the footprint of the installation
- Reduced absorbed power to 5-6 kW/ton/hour
- Reduced maintenance costs
- Low investment with better and durable performance
- Removal of all pollutants species including plastic and rubber.
1 = FEEDING  
2 = FERROUS METALS  
3 = FINES  
4 = NON FERROUS METALS  
5 = HEAVY POLLUTANTS  
6 = OVERSIZE  
7 = FIBER AND LIGHT POLLUTANTS  
8 = PLASTICS  
9 = CLEAN MATERIAL TO PROCESS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OVERALL DIMENSIONS APPROX. mm *</th>
<th>CAPACITY BULK CHIPS m³/h</th>
<th>CAPACITY BULK CHIPS t/h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>with cyclops for plastic removal</td>
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<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>A1</td>
</tr>
<tr>
<td>CT.15</td>
<td>23430</td>
<td>20170</td>
<td>23430</td>
</tr>
<tr>
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<tr>
<td>CT.40</td>
<td>40675</td>
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</tbody>
</table>

*Dimensions according to needed layout