Together with a Debarking System or alone embedded in Logs feeding line, the Roller Discharge give you the highest capacity of bark and residues evacuation out of the process line. With different designs and several association of extremely heavy duty rollers, the Roller Discharge supply high capacity and performance in cleaning. The advance design of the mechanical elements, allow an easy maintenance procedure and low energy demand ratio.

**TECHNICAL FEATURES**
- Several roller surface designs suitable for the different kind of wood
- Strong design to low maintenance range
- High capacity of bark and residues evacuation.

**BENEFITS**
- High logs transport capacity
- Low energy demand profile
- Low maintenance activity
- Designed for the different requirement of the customer.
Not binding data. IMAL-PAL Group reserves the right to make any modifications to the contents herein without prior notice. We kindly ask you to contact our technical department for eventual updates on the information provided.

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**OVERALL DIMENSIONS mm ***

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>N° rollers</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDG**</td>
<td>800 ÷ 1650</td>
<td>5000 ÷ 21000</td>
<td>800 ÷ 1600</td>
<td>10 ÷ 38</td>
</tr>
</tbody>
</table>

---

**CAPACITY m³/h Sob | POWER kW | WEIGHT Kg

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CAPACITY m³/h Sob</th>
<th>POWER kW</th>
<th>WEIGHT Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDG**</td>
<td>30 ÷ 400</td>
<td>***</td>
<td>5000 ÷ 20000</td>
</tr>
</tbody>
</table>

***According to customer needs
**According to dimensions