INDEPENDENT MODULAR DRIVE (IMD)

DISTINCTIVE FEATURES

• Based on ALBUS axial flux coreless technology
• Automatic mechanical/electric modules (dis)connection if shortened or get stuck
• Absolute redundancy
• Controllable torque distribution between the modules
• Controllable mechanical/electric modules (dis)connection
## DIMENSIONS & PERFORMANCES

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<thead>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>6,000</td>
<td>4x12.5=50</td>
<td>4x20=80</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>7,000</td>
<td>4x15=60</td>
<td>4x25=100</td>
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</tbody>
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Note:
1. *1 – for dedicated speed reducer 1:3
2. Above specification is just for one of implementations of the generic design.
3. We make custom-tailored drives