



# ZIM Track

## Horizontal single-axis tracker

- Strong and rigid construction, fully recyclable system components.
- Fast assembly, only bolted connections with standard tools, no welding, cutting or drilling required.
- Innovative module bracket with hooks for fast module installation.
- Single axis, one module portrait (1P) tracker system.
- Integrated cable management concept.
- Low maintenance system. Easy replacement of individual components.
- Proprietary DC-powered Track.Bloxx eliminates need of battery.
- Bifacial optimized design.

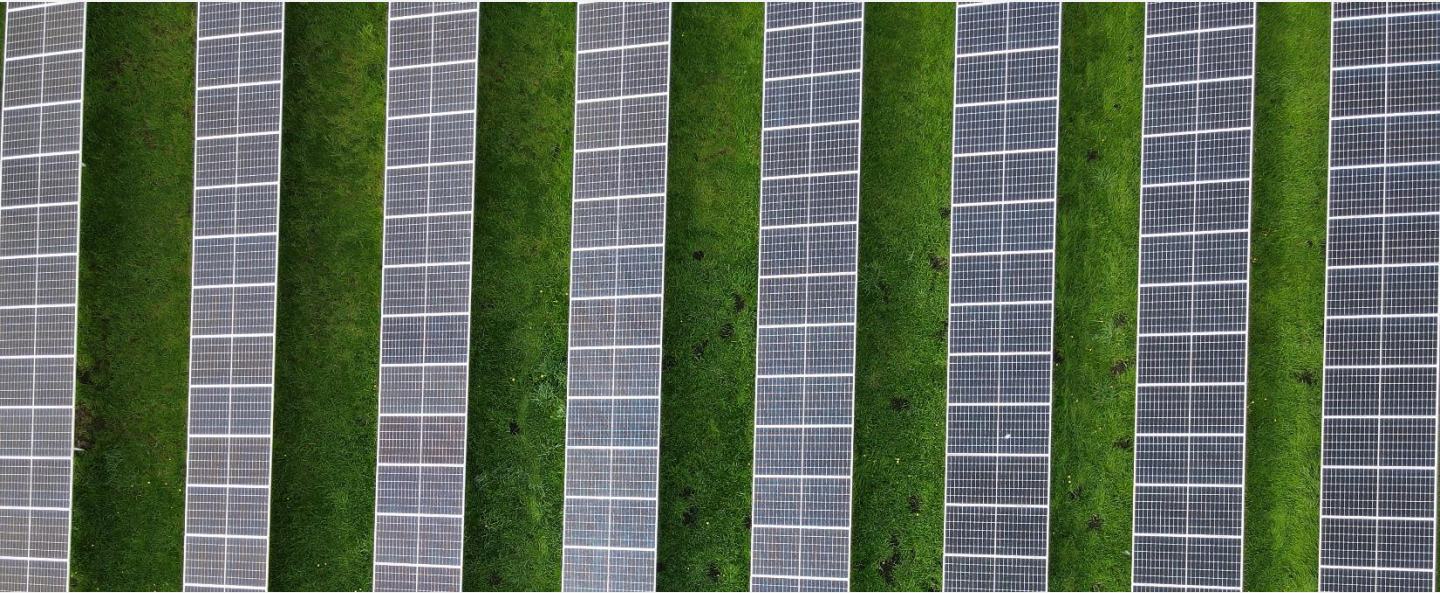
### ZIM Track– Technical Data

<b>Design life</b>	▪ 25+ years
<b>Max. inclination Standard Tracker North-South</b>	▪ 8 % / 4.5°
<b>Max. inclination Tracker North-South</b>	▪ 15 % / 8.5°
<b>Length of tracker</b>	▪ < 96 m
<b>Turning angle</b>	▪ +/- 60°
<b>Operating temperature</b>	▪ -20° up to +55° C
<b>Average ground clearance inclined module</b>	▪ Client specific
<b>Module type</b>	▪ M6-M12
<b>Power</b>	<ul style="list-style-type: none"> <li>▪ AC power (230V)</li> <li>▪ DC power (1500V)</li> <li>▪ Optional battery Add-On</li> </ul>



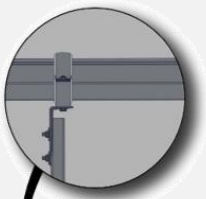
## ZIM Track– Technical Data

<b>Warranty statement</b>	<ul style="list-style-type: none"> <li>▪ Tracker steel structure 10 years, control system 5 years. (Extension on request)</li> </ul>
<b>Tracking algorithm</b>	<ul style="list-style-type: none"> <li>▪ Astronomical tracking algorithm with 3D-backtracking.</li> </ul>
<b>Communication</b>	<ul style="list-style-type: none"> <li>▪ Proprietary wireless 2.4 GHz mesh network between central control and Track.Bloxx</li> </ul>
<b>Integration of Inverters</b>	<ul style="list-style-type: none"> <li>▪ Weather protected inverter mounting possible, shelter from rain and overheating.</li> </ul>
<b>Drive system</b>	<ul style="list-style-type: none"> <li>▪ Slewing drive, one unit per tracker row.</li> </ul>
<b>Cabling</b>	<ul style="list-style-type: none"> <li>▪ Integrated cable management.</li> </ul>
<b>IP class</b>	<ul style="list-style-type: none"> <li>▪ IP65</li> </ul>
<b>Weather protection</b>	<ul style="list-style-type: none"> <li>▪ Storm, snow and hail protection integrated in optimised algorithm. Threshold settings project specific configurable.</li> </ul>
<b>Cleaning position</b>	<ul style="list-style-type: none"> <li>▪ Individual configurable.</li> </ul>
<b>Tests / Certification</b>	<ul style="list-style-type: none"> <li>▪ ISO 9001, ISO 14001</li> <li>▪ IEC 62817 (Design qualifications of solar trackers)</li> <li>▪ Risk Assessment for health and safety according machinery directive</li> <li>▪ Wind tunnel test including full elastic model and galloping tests.</li> <li>▪ Dynamic analysis for structural calculation of substructure.</li> </ul>
<b>Monitoring</b>	<ul style="list-style-type: none"> <li>▪ ZIM Track monitoring portal</li> <li>▪ Remote tracker control via external plant access</li> </ul>



## Main mechanical Components ZIM Track

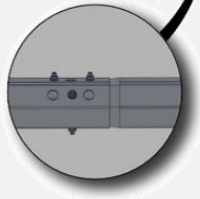
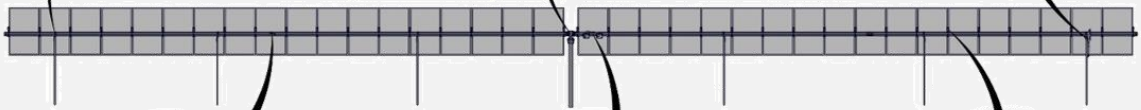
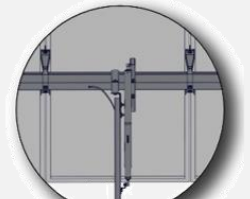
**Sigma Pile & Bearing**



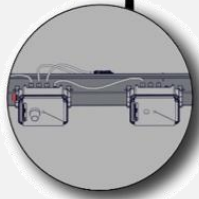
**Centre HEA Pile & Drive**



**Damper**



**Hexagonal Tubes & Connectors**



**Control System:  
Track.Bloxx**



**Module clamping**

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