



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

Design life	25+ years
Max. inclination Standard Tracker North-South	• 8 % / 4.5°
Max. inclination Tracker North-South	• 15 % / 8.5°
Length of tracker	• < 96 m
Turning angle	■ +/- 60°
Operating temperature	 -20° up to +55° C
Average ground clearance inclined module	Client specific
Module type	 M6-M12
Power	 AC power (230V) DC power (1500V) Optional battery Add-On



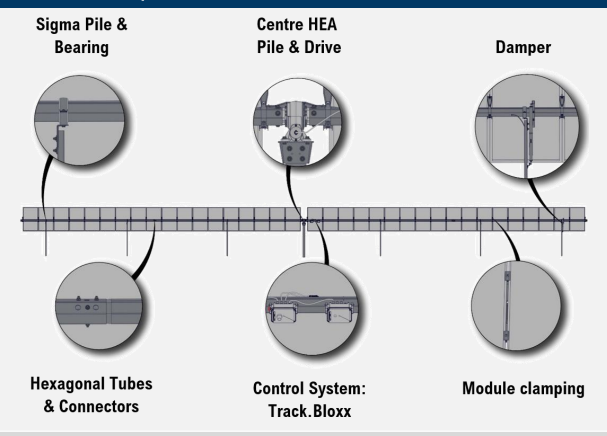


ZIM Track– Technical Data	
Warranty statement	Tracker steel structure 10 years, control system 5 years. (Extension on request)
Tracking algorithm	 Astronomical tracking algorithm with 3D-backtracking.
Communication	Proprietary wireless 2.4 GHz mesh network between central control and Track.Bloxx
Integration of Inverters	• Weather protected inverter mounting possible, shelter from rain and overheating.
Drive system	 Slewing drive, one unit per tracker row.
Cabling	 Integrated cable management.
IP class	 IP65
Weather protection	 Storm, snow and hail protection integrated in optimised algorithm. Threshold settings project specific configurable.
Cleaning position	 Individual configurable.
Tests / Certification	 ISO 9001, ISO 14001 IEC 62817 (Design qualifications of solar trackers) Risk Assessment for health and safety according machinery directive Wind tunnel test including full elastic model and galopping tests. Dynamic analysis for structural calculation of substructure.
Monitoring	ZIM Track monitoring portalRemote tracker control via external plant access





Main mechanical Components ZIM Track



Contact:

ZIMMERMANN PV-Tracker GmbH Marco Komander (Project Manager) +49 7355 79099-30 m.komander@pv-tracker.de





