ZIM Float – Floating PV System

An integrated, large-scale floating PV system.
We delivered more than 5.0 GW of mounting structures for over 1500 power plants worldwide.
Overview PV Systems

Products

- Fixed tilt systems
- Tracker system ZIM Track
- Floating system ZIM Float

18/03/2021
# ZIMMERMANN PV Steel Group

## Services

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ZIMMERMANN PV

References Ground Mounted Systems

Nouakchot, Mauretania 50 MWp

Scaldia, Netherlands 50 MWp

Darling Downs, Australia 134 MWp

Don Rodrigo, Spain 175 MWp

Döge, Hungary 30 MWp
Tracker Project

Don Rodrigo II, Spain 50 MWp
Tracker Project
PV-Floating

Extract of References - We delivered more than 150 MW of floating structures in Europe

Oosterwoolde, Netherlands 2.1 MWp

Tynaarlo, Netherlands 8.4 MWp

Sekdoorn, Netherlands 14.5 MWp

Bomhofspas, Netherlands 27.4 MWp

Dessel, Belgium 7 MWp

Njí Beets, Netherlands 12.8 MWp
PV-Floating

Extract of References - We delivered more than 150 MW of floating structures in Europe

- Plegt-Vos, Netherlands 16.0 MWp
- Nobitz, Germany 1.5 MWp
- Oudehaske, Netherlands 7.0 MWp
- Tynaarlo 2, Netherlands 7.0 MWp
- Beilen, Netherlands 16.0 MWp
- Uivermeertjes, Netherlands 30.0 MWp
PV-Floating

References Floating PV – Bomhofsplas 27,4 MWp

- 27.4 MWp with an area of 18.25 hectares
- 6084 module boats are carrying 72898 modules
- Anchoring on ground of the up to 50m deep lake by only 31 anchors
- No mooring lines around plant
- Construction time of only 7 weeks
- Largest Floating PV Project in Europe
PV-Floating

Advantages Floating PV

- Construction of big blocks possible
- Beneficial Integration of electrical components
- Fast assembly by line production on site
- Reduced impact to environment
- Stable system with safe walkways
- Clear and protected cable routing
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An integrated, large-scale floating PV system.

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