

Faber Solar-Frame

Technical data sheet

Highly mobile solar power plant as container attachment.



Total output of photovoltaic system	2.2 kWp (monocrystalline half-cell modules at least 380 Wp/ each)
Power connection	CEE 32 A 400 V input/output; 3-phase
Maximum continuous output power	2049 VA
Nominal frequency	50 Hz
Extended frequency range	45-55 Hz
Feed-in	Dynamic feed-in control EEG-compliant
Monitoring	Power data acquisition: online/offline Remote monitoring at module level via W-LAN interface
Electrical system, enclosure protection	IP 65
Dimensions /mm (LxWxH)	6060x2440x295
Weight /kg	950
Stacking	8-fach
Attachment weight /kg	Max. 8000
Loading/unloading	Industrial truck/forklift or crane (Can be craned with CSC container, max. 8000 kg)

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Faber Infrastructure GmbH

Europaallee 33 • 66113 Saarbrücken

info@faber-infrastructure.com • www.faber-infrastructure.com

