

CERTIFICATE

TÜV NORD Turkey Teknik Kontrol ve Belgelendirme A.Ş. Conformity of the Factory Production Control

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 09 March 2011 (the Construction Products Regulations or CPR), this certificate applies to the following construction product:

Construction product: Structural steel components, up to execution class EXC2 acc. to EN 1090-2

Intended use:

Design and manufacturing of stationary and mobile (tracker) bearing systems for

solar panels to be used for electricity production from solar energy.

CE-marking method: EN 1090-1:2009+A1:2011 Ek ZA 3.2, ZA 3.3

Design responsibility: \square no \boxtimes yes

Products subjected to the design

responsibility:

Confirmation:

Structural design and production of C, U, H, Omega shaped profile load bearing

steel components with corrosion protection.

Manufacturer: Vergo Enerji Sitemleri San. Ve Tic. A.Ş.

Salihli OSB Mah. 307 sok. No:13 TR-45300 Salihli/Manisa

Manufacturing plant: Vergo Enerji Sitemleri San. Ve Tic. A.Ş.

Salihli OSB Mah. 307 sok. No:13 TR-45300 Salihli/Manisa

Şehitkemal Mah. Aliağa Cad. No:95 Aliağa / İzmir

Certificate No: 2354-CPR-EN 1090-1-TUVNORD-2124735836.23.0168.R00

2554 OF N. EN 1050 1 10 WORD 21247 30000.20.0100.1000

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonized standard EN 1090-1:2009+A1:2011. Under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements stated therein.

Certificate start date: 19.09.2023
Certificate expiry date: 18.09.2026

Period of validity: This certificate will remain valid as long as the test methods and/or the factory

production control requirements included in the harmonized used to assess the performance of the declared characteristics do not change, and the product and

the manufacturing conditions in the plant are not modified significantly.

Istanbul, 30.11.2023

Certifier of TÜV NORD urkey Teknik Kontrol ve Belgelending A

ID No 2354

