CERTIFICATE OF CONFORMITY

Issued to: GoodWe Technologies., Ltd.

No.90 Zijin Rd., New District, Suzhou, 215011, China

For the product: Grid-Tied PV Inverter

Trade name: GOODME

Type/Model: GW35K-SMT-L-G20, GW37.5K-SMT-L-G20, GW60K-SMT-G20

Ratings: See Annex

Manufactured by: GoodWe Technologies., Ltd.

No.90 Zijin Rd., New District, Suzhou, 215011, China

Requirements: IEC 61727:2004

IEC 62116:2014

This Test Certificate is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no. 6219897.50(A-B).

The examination has been carried out on one single specimen of the product. The Attestation does not include an assessment of the manufacturer's production. Conformity of this production with the specimen tested by DEKRA is not the responsibility of DEKRA.

This Test Certificate expires at the latest on 3 July 2030 or expires upon withdrawal of one of the above mentioned standards.

Shanghai, 3 July 2025

Certificate Number: 6219897.01COC

DEKRA Testing and Certification (Shanghai) Ltd.

Kreny Lin

Certification Manager

© Integral publication of this certificate and adjoining reports is allowed





PCA-141

Annex to 6219897.01COC



Ratings of the test product:

Operating temperature range: - 30°C to + 60°C

Protective class: I

Ingress protection rating: IP66

Power factor range (adjustable): 0.8 leading...0.8 lagging

GW35K-SMT-L-G20:

PV input: max 900 Vdc, MPP voltage range: 160–900 Vdc, max 4*42 A, Isc PV: 4*52.5 A AC output: 3L/N/PE, 3L/PE ~127/220 Vac, 50/60 Hz, max 101 Aac, rated active power 35 kW, max apparent power 38.5 kVA

GW37.5K-SMT-L-G20:

PV input: max 900 Vdc, MPP voltage range: 160–900 Vdc, max 4*42 A, lsc PV: 4*52.5 A AC output: 3L/N/PE, 3L/PE ~127/220 Vac, 50/60 Hz, max 98.4 Aac, rated active power 37.5 kW, max apparent power 37.5 kVA

GW60K-SMT-G20:

PV input: max 1100 Vdc, MPP voltage range: 160–1000 Vdc, max 4*42 A, Isc PV: 4*52.5 A AC output: 3L/N/PE, 3L/PE ~220/380 Vac, ~230/400 Vac, 50/60 Hz, max 100 Aac, rated active power 60 kW, max apparent power 66 kVA

-----END-----