

TÜV Rheinland Solar GmbH • 51101 Köln • Germany

Aleo solar GmbH

Marius-Eriksen-Str. 1
17291 Prenzlau; Germany

Franz Klein

Phone +49 (0)221 806 4993
Fax +49 (0)221 806 1350

Mail
franz.klein@de.tuv.com

Cologne, 25 January 2022

Declaration

- 300100157 -

Manufacturer: Aleo solar GmbH, Marius-Eriksen-Str. 1, 17291 Prenzlau

Product: PV Modules
Type: X63, P23, X61, X81, X83, S81 sol, S83 sol
LEO (L62), LEO (L64), LEO Black (L82)
LEO Black (L84), LEO Sol (S82), LEO Sol (S84)

Qualification: Qualification of PV modules
acc. to **2 PfG 2746/06.20** including stress test acc. to:
IEC 60068-2-68:1994: Environmental testing Part 2-68:
Test L: Dust and sand Method Lc2 Free blowing dust.

Herewith we declare the module type X63 has successfully passed the test acc. to the above-mentioned standard. The test result is also valid for all other module types listed above, built solely with materials listed in Constructional Data Form (CDF) 300100157.001.

Reports: 21249281.001 (test results) and
300100157.001 (extension to new Junction box)

Business Field Solar & Commercial Products

i. A.

26.01.2022

X



Sachverständige(r)/Expert
Signiert von: Franz Klein

i. A.

03.02.2022

X



Sachverständige(r)/Expert
Signiert von: Johannes Stang

TÜV Rheinland Solar GmbH
Am Grauen Stein
51105 Köln
Germany

Tel. +49 (0)221 806 5222
Fax +49 (0)221 806 1350
Mail solarenergy@de.tuv.com
Web www.tuv.com/solar

Board of Management
Dipl.-Kfm. Dr. Jörg Schlösser

Köln HRB 106708
UST-ID Nr.: DE256313666