

TÜV Rheinland Energy GmbH
51101 Köln

aleo Solar GmbH
Marius-Eriksen-Str. 1
17291 Prenzlau
Germany

Daniel Dopmeier
Phone +49 221 806-3422
Fax +49 221 806-1350
Mail enertest@de.tuv.com
Web www.tuv.com/pv
Cologne, 20 April 2016

Declaration of Ignitability Testing according to UNI 8457 and UNI 9174
Project 21231781

License Holder: aleo Solar GmbH
Marius-Eriksen-Str. 1
17291 Prenzlau
Germany

Designated use: Photovoltaic (PV) Module

PV module types: S18YXXXZ, P18YXXXZ, xxx = 210 – 280
S19YXXXZ, P19YXXXZ, xxx = 215 – 310
S25YXXXZ, xxx = 180 – 240
S59YXXXZ, xxx = 215 – 310
S75YXXXZ, xxx = 180 – 240
S79YXXXZ, xxx = 215 – 310

Reports: 21231781.001 dated 20 April 2016

The ignitability properties of the above noted PV modules were determined on the basis of the testing standards UNI 8457 and UNI 9174 with the classification standard of UNI 9177. The material composition of the tested modules is listed in the above listed test report.

The tests resulted in class 1 (classificazione 'uno') for the above noted PV modules on the basis of UNI 9177.

Business Field Solar Energy

i. V.

Dipl.-Ing. L. Jakisch

i. A.

Dipl.-Ing. D. Dopmeier

TÜV Rheinland Energy GmbH
Am Grauen Stein
51105 Köln
Germany

Phone +49 221 806-5222
Fax +49 221 806-1350
Mail enertest@de.tuv.com
Web www.tuv.com/solarenergie

Managing Director
Marcus Staude

Commercial Register Cologne
HRB 56171