MODULES OVERVIEW

Solar Competence. Made in Germany. Since 2001.





INROOF

Glass-foil (white backsheet) Interconnectable

Glass-foil (black backsheet) Interconnectable

Solrif System Glass-foil (black backsheet)

Laminated safety glass with DIBt approval

Insulating and thermal glazing

LEO

LEO black

LEO Sol

Elegante

Isolante

	LEO		LEO BIGCK		LEO 301	Elegante	isolulite
POWERCLASS	395-410 W	350-360 W	380-395 W	335-345 W	335-345 W	210 W	210 W
Number of Cells	108 half cells	96 half cells	108 half cells	96 half cells	96 half cells	40	40
Cell Material	Monokristalline Si PERC	Monokristalline Si PERC	Monokristalline Si PERC				
Length x Width x Height (mm)	1752 x 1144 x 40	1564 x 1144 x 40	1752 x 1144 x 40	1564 x 1144 x 40	1169 x 1607 x 17 (grid dimension 1016 x 1741)	950 x 1600 x 9 (12,5 height juction box)	950 x 1600 x 33.8
Weight (kg)	22	20.5	22	20.5	20.5	31,5	54
Connectors	original MC4	TE Slim Line	TE Slim Line				
max. System Voltage (Vdc)	1000	1000	1000	1000	1000	1000	1000
max. module pressure load1 (Pa)	8100	8100	8100	8100	5400	7500	k. A.
max. module suction load Sog1 (Pa)	3600	3600	3600	3600	2400	5400	k. A.
classification range (W)	0/+4.99	0/+4.99	0/+4.99	0/+4.99	0/+4.99	0/+9.99	0/+9.99
power guarantee2	25 years	30 years	30 years ³				
product guarantee2	25 years	30 years	30 years³				

©aleo solar GmbH 09/2022











Mechanical load according to IEC/EN 61215 (Testload) | Please observe the mounting conditions in the installation manual. | Testload = Designload x 1,5 Factor of safety.
Detailed information on our product and our performance guarantees. Accessible online at www.aleo-solar.de | Subject to errors and updates.
The product and performance guarantee applies only to the PV component of the insulating glass.



GERMAN TECHNOLOGY AND MANUFACTURING.

FOR HIGH-QUALITY SOLAR MODULES.

When you purchase solar modules from aleo you can rely on expert knowledge and genuine Made in Germany since 2001 Our products are designed under the aspects of quality and durability and manufactured in our certified production facility in Prenzlau, Germany.



POWER GUARANTEE* YEARS PRODUCT GUARANTEE*

*For all modules of the aleo Premium line.

**If our modules show material and processing defects caused by the manufacturer, or should the power output be below the guaranteed values, we will bear the following costs within the framework of the conditions stated in the guarantee certificate: Reasonable transport costs for the delivery of replacement modules + Return of repaired or replaced modules + Costs related to the installation, extension or reinstallation of the modules

WE TEST WAY BEYOND STANDARD

In order to simulate the expected lifetime of modules, international standards are not stringent enough. We test every new material at least twice as much IEC standards and even far beyond when we consider it necessary.



100% diodes tested



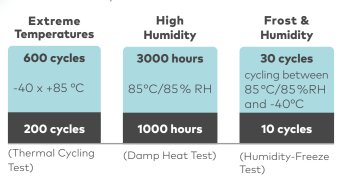
3 x 100% Electroluminesence-Tests

to detect even the finest cracks in modules



3xtriple Climate Chamber Test

intensified reality under extreme conditions



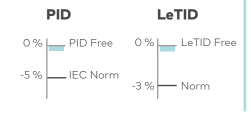
OUR QUALITY IS CERTIFIED

All aleo modules are certified according to IEC 61215:2016 and IEC 61730:2016. In addition, our modules have received the following certificates.



Generate more power

aleo modules show an extremely high Resistance to degradation phenomena (PID & LeTID). The associated Power losses are far below those required by IEC standard.





Extremely weather resistant

Modules must be able to withstand heavy snow, wind and hail, aleo's Premium HE-Tec modules are much more robust. than the standard requires.





40mm hailgrains)

Versatile application



Salt mist corrosion resistance

(IEC 61701:2020)

class 6 Certified for use in coastal areas



Ammonia corrosion resistance

(IEC 62716:2013)

Certified for use in agricultural areas



Sand & Dust resistance

(IEC 60068-2-68:1994)

Certified for use in regions with high sand / dust levels

Good-looking



Snail Trail Free

(AaNP test)

Certified to be free of snail trails





IFC-Standard