

Designed and manufactured by





550Wp M10 182x91 mm cell (1/2 cut) 144 pcs PERC Mono type Alu Frame AN-550-10BB/11BB-LP

EXCLUSIVE HIGHLIGHTS

KFY FFATURFS

Exclusive Darwin Reliability Features











STÄUBLI

Original European Parts (ie. MC + Staubli)

DARWIN Module Frame

High stability and torsion free

DARWIN Junction box

High Quality Design for longer life expectancy

DARWIN anti-reflection coating

Maximize the light absorption for higher output

DARWIN Module Wave Shape

Grip shaped frame with anti-slip coating

DARWIN EUROPEAN QUALITY CONTROL



Extra flash test control in accredited European lab

DARWIN 25 YEARS FACTORY WARRANTY

Extension from 15 to 25 years for installs done by registered Darwin installers

25 YEARS

Efficiency



0-5 % Positive Power Tolerance by individual measurement.



Low LCOE
(Levelized Cost of Energy)

21,3%
MODULE EFFICIENCY

High Power Output Standards

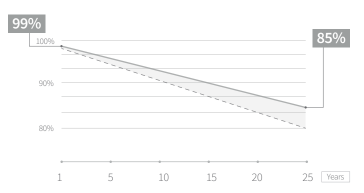


25 years linear Power Output Guarantee (85 %) 0,55 % annual degradatiion



Annual degradation over 25 years limited to 0,55 %





Designed and manufactured by





550Wp M10 182x91 mm cell (1/2 cut) 144 pcs PERC Mono type Alu Frame AN-550-10BB/11BB-LP

Key Features – Durability & Quality



Enhanced Mechanical Load, Wind load (2400 Pascal) and Snow load (5400 Pascal)



100 % visual electro-luminance



Reduced Hot Spot temperature due to optimized electrical design, low current



Durability against Extreme **Environmental Conditions**



Better shading tolerance and lower resistive loss



Low temp coëfficient (P Max) for higher output



High salt mist and ammonia resistance



Multi Busbar Technology for better Light trapping



PID Resistance via optimized during all the production phases

European



- "ANDO by Darwin" is a European brand, with 100 % European roots.
- · The Darwin R&D team collaborates with IMEC for new product developments.
- All products are engineered in Europe according to European norms (EN, IEC, etc.)
- The manufacturing facilities operate with European insurance partners such as MunichRE
- The company Darwin has offices and is represented in LV, BE, NL, DE, FR, ESP, IT and GB. Warehousing as well as technical support and warranty issues are being taken care of locally.
- Our quality control team works, upon request, with "EnergyVille Belgium" and "Solartester Netherlands" for incoming quality controls, such as extra flash, durability, electro-luminescence inspections and











Darwin Management & Production



ISO9001:2015 (Quality Management Systems) ISO14001:2015 + ISO45001:2018 (Environmental Management



(Occupational Health and Safety Management Systems)



Most of Darwin products are manufactured in TIER1 listed production facilities.

Certifications













Darwin manufacturing facilities strive to work with a maximum possible Cradle2cradle percentage.





550Wp M10 182x91 mm cell (1/2 cut) 144 pcs PERC Mono type Alu Frame AN-550-10BB/11BB-LP

Electrical Parameters at STC

Peak Power-Pmax (W)	550 Wp
Open Circuit Voltage-Voc (V)	49.9 V
Short Circuit Current-Isc (A)	14.0 A
Max. Power Voltage-Vmp (V)	41.96 V
Max. Power Current-Imp (A)	13.11 A
Module Efficiency – Nm (%)	21,3%
Power Tolerance	0,+5w

^{*}STC (Standard Test Conditions): 1000 W/m2, Ambient Temp. 25°C, Air Mass (AM) 1.5

Temperature Coefficient

Temp. Coefficient of Isc (°C)	.+0.045%/°C
Temp. Coefficient of Voc (°C)	0.275%/°C
Temp. Coefficient of Pmax (°C)	0.350%/°C

Electrical Parameters at NOCT

Max. Power – Pmax (Wp)	417 Wp
Open Circuit Voltage-Voc (V)	47,82 V
Short Circuit Current-Isc (A)	11,36 A
Max. Power Voltage-Vmp (V)	39,12 V
Max. Power Current-Imp (A)	10,67 A

^{*}NOCT (Nominal cell temp.): Irradiance 800W/m2, Ambient Temp. 20°C, Wind Speed 1m/s

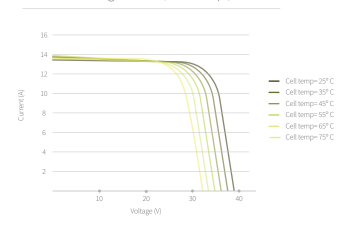
Operating Parameters

Max. System Voltage (Vdc)	1500 VDC
Max. Series Fuse Rating (A)	25 A
Nominal Operating Cell temp. (°C)	45 +- 2 °C
Operational temp. (°C)	-45°C -+85 °C
	Class II

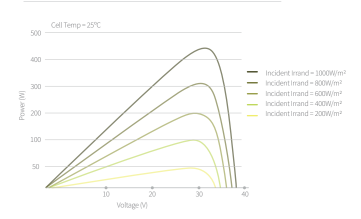
Designed and manufactured by



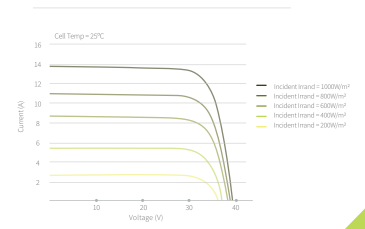
Current-voltage Curve (Cell Temp.)



Power-voltage Curve (Incident Irrad)



Current-voltage Curve (Incident Irrad)





550Wp M10 182x91 mm cell (1/2 cut) 144 pcs PERC Mono type Alu Frame AN-550-10BB/11BB-LP

Power + Performance Warranty

12 years = 92.2 % 25 years = 84.8 %



Mechanical Design

Frontside glass	3.2 mm toughened
	Low-reflection low-iron tempered
	glass for max. Transmission
Coating on glass	Anti-reflection coating Darwin type
Backside	White Composite Film
Encapsulant material	EVA/POE
Frame	35 mm anodized aluminium alloy
	6065-T6
	Cradle to cradle concept
Junction Box	IP68, 1500 V, Darwin type
Cable Length (mm)	(+) 1200 del mm, (-) 1200 del mm
Cable Thickness (mm²)	4 mm2 (IEC)
Connector (plug-in system)	EU original Stäubli Plug Socket,
	IP68, MC4-EVO2, 1500 V
Fire class	С
Internal Diodes	3 Bypass Diodes

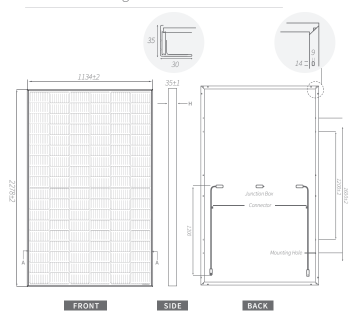
Mechanical Specifications

Cell	Mono PERC (P-type) 10BB or 11 BB
Cell Size	182x91 (182 mm 1/2 cut)
No. of Cells	144 pcs (6 x 22)
Dimensions L X W X H	2278 x 1134 x 35 mm
Weight	28.0 kg (+-3%) with frame

Mechanical Load

Design load (pressure/suction)	3600 Pa / 1600 Pa
Test load (pressure/suction)	5400 Pa / 2400 Pa
Hail Test	Diam. 25 mm, speed 80 km/h

Mechanical Diagrams



*All Dimensions in mm | The above drawing is a graphical representation of the product | For engineering quality drawings please contact DARWIN.

Packaging

Configuration Pallet	36 pcs / pallet
Pallet Size	2314 x 1130 x 1245 mm
Pallet configuration 40ft HQ	20 pallets / container
Qty per 40ft HQ	720 pcs

Designed and manufactured by



*Specifications are subject to change without further notification (c) Copyright 2023 Darwin | AN-550-10BB/11BB-LP 09/2023 V1 info@darwinproducts.eu | www.darwinproducts.eu