

SUPERIOR PERFORMANCE AND RELIABILITY





SHINGLED TECHNOLOGY

Over 420Wp & Over 675Wp









ADVANTAGES OF PUMA SHINGLED MODULES

REDUCED RISK OF MICRO CRACKS

The replacement of soldered ribbons with a low temperature and flexible ECA decreases thermal stresses during the modules production and operation, decreasing the risk of micro cracks formation.

Mechanical stresses (e.g. snow load) are relieved by the flexible interconnection, improving the reliability in harsh environments (as reflected in the increased warranty provided).

HIGHER CELLS DENSITY AND IMPROVED AESTHETICS

The inactive area is considerably reduced, no ribbons and cells gaps on strings improving the efficiency and aesthetic in full black modules.

LOWER RESISTIVE LOSSES AND THERMAL COEFFICIENT

The resistive losses in strings are considerably decreased thanks to the lower current of shingles (1/6 or 1/7 of the original cell) and the lack of interconnection ribbons in strings, improving at the same time the performance at high temperatures.



Higher yield per surface area



Higher yield in hot climate

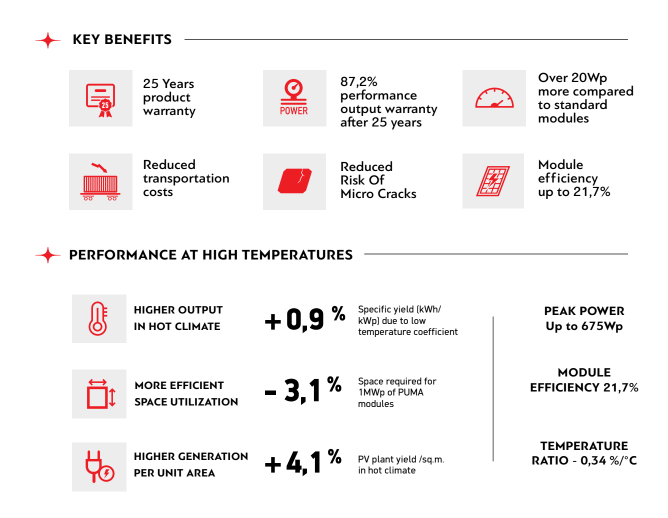


Low Pmax at - **0,34** % / °C





MONO CRYSTALLINE SHINGLED MODULE

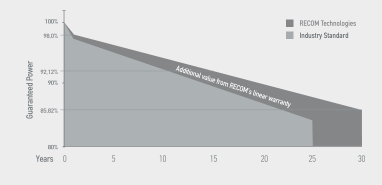


SMALL SIZE FOR ROOF TOP INSTALLATION

The PUMA module with power class over 555Wp, efficiency up to 21,6% and 25 years product & up to 30 years output warranty is:

- Best "Value for money" choice
- Ideal for rooftop installations (in the same size of the rooftop, more power can be installed compared to standard modules)
- Low LCOE

FOR COMMERCIAL & **UTILITY INSTALLATIONS** The PUMA module with power class up to 675Wp, efficiency up to 21,7% and 25 years product & output warranty.



First Year Output ≥ 98.0% 2-30 Year Decline ≤ 0.42%

2% ^{30 Year} ≥ 85.82%



Great appearance BLENDS PERFECTLY WITH THE ROOFTOP



SHINGLED TECHNOLOGY

EUROPEAN MANUFACTURER

W.RECOM-TECH.COM



CYPRUS

1 Avlonos Street, Nicosia, 1075 Cyprus T: +357 22 008009 E: info@recom-tech.com

SINGAPORE

Level 39, Tower 2 Marina Bay Financial Centre 10 Marina Boulevard 018983 Singapore T: +65 68186030 E: info@recom-tech.com

FRANCE

4 Avenue

Pierre Marzin

22300 Lannion, France

E: contact@recom-sillia.com

U.A.E.

Office 801, Twin Towers,

T: +971(4)2678443

E: info@recom-tech.ae

Baniyas Street, Dubai, United

Arab Emirates. P.O.Box 41423,

T: +33 0296058050

GERMANY

Speditionstraße 21 Düsseldorf, 40221, Germany T: +49 211 88231669 E: info@recom-tech.com

UK 3 & 5 Hospital Approach, Chelmsford, Essex CM1 7FA T: +44 01245 440302 E: info@recom-tech.co.uk

GREECE

1 Poseidonos Str.

Athens, Greece

17342, Ag. Dimitrios

T: +30 2182189858

E: info@recom-tech.com

ITALY

Via dell' Artigianato, Z. I., Vanzo di San Pietro Viminario, PD 35020, Italy E: info@recom-tech.com

USA

580 California Street, 12th & 16th Floors San Francisco, California, CA 94104 T: +1 (561) 388 1003 E: info@recom-tech.com