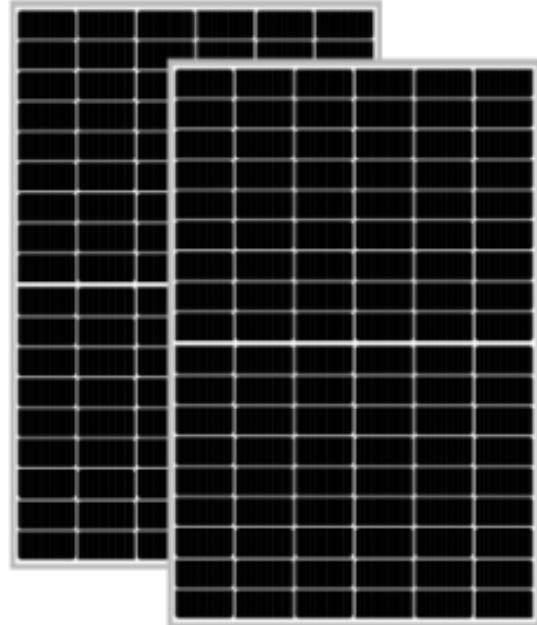


12BB

530W – 550W

108 HALF
CUT CELL



KEY FEATURES



12BB HALF-CUT CELL TECHNOLOGY

NEW CIRCUIT DESIGN, LOWER INTERNAL CURRENT, LOWER RS LOSS GA DOPPED WAFER, ATTENUATION <2% (1ST YEAR) / $\pm 0.55\%$ (LINEAR)



SIGNIFICANTLY LOWER THE RISK OF HOT SPOT

SPECIAL CIRCUIT DESIGN WITH MUCH LOWER HOT SPOT TEMPERATURE



LOWER LCOE

2% MORE POWER GENERATION, LOWER LCOE

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info@deltatechnic.com.tr

SOLAR PANEL

Geleceğin Teknolojisi



210 x 210 mm TONGWEİ MARKA YÜKSEK VERİM HÜCRELER

YENİ DEVRE TASARIMI, DAHA DÜŞÜK İÇ AKIM, DAHA DÜŞÜK GÜÇ KAYBI



12BB HALF-CUT HÜCRE TEKNOLOJİSİ

YENİ DEVRE TASARIMI, DAHA DÜŞÜK İÇ AKIM, DAHA DÜŞÜK GÜÇ KAYBI



SICAK NOKTA RISKİNİ ÖNEMLİ ÖLÇÜDE DÜŞÜRÜR

ÇOK DAHA DÜŞÜK SICAK NOKTA SICAKLIĞINA SAHİP ÖZEL DEVRE TASARIMI



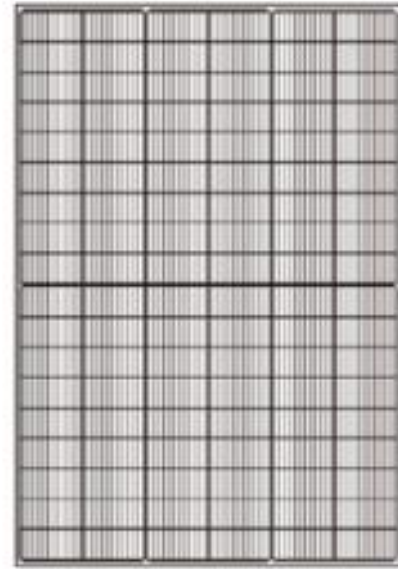
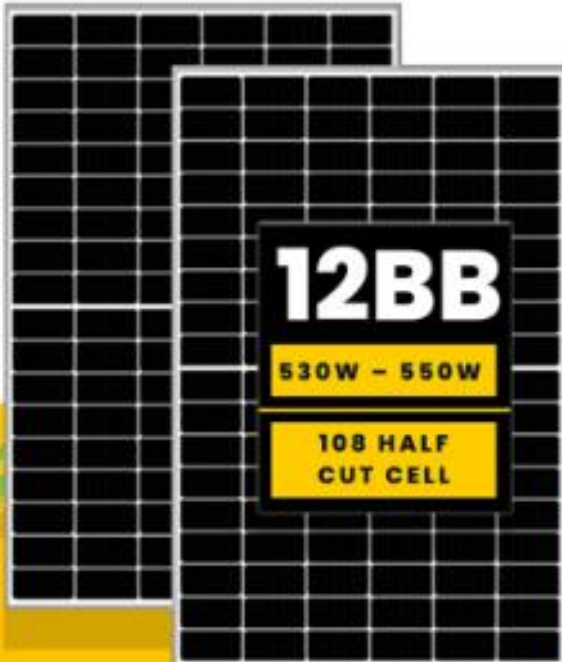
DAHA DÜŞÜK CO2

%2 DAHA FAZLA ELEKTRİK ÜRETİMİ, DAHA DÜŞÜK CO2



1,2m BAĞLANTI KABLOSU UZUNLUĞU

AYNI PANEL İLE HEM YATAY HEM DIKEY BAĞLANTI İMKANI



35mm

1965mm

1303mm

Maximum Power (Pmp):	545 W (+/-3%)
Maximum Power Voltage (Vmpp):	31.30 V (+/-3%)
Maximum Power Current (Impp):	17.42 A (+/-3%)
Open Circuit Voltage (Voc):	37.7 V (+/-3%)
Short Circuit Current (Isc):	18.45 A (+/-3%)
Maximum Series Fuse:	30 A
Efficiency:	21.29 %
Power Selection:	0+5 W
Module Application:	A Class
Maximum System Voltage:	1500 V
STC: 1000W/m2 AM1.5 250C	

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