

## European Solar and Energy Storage Solutions

# Jam72s20 460w Tajikistan



## Jam72s20 460w Tajikistan

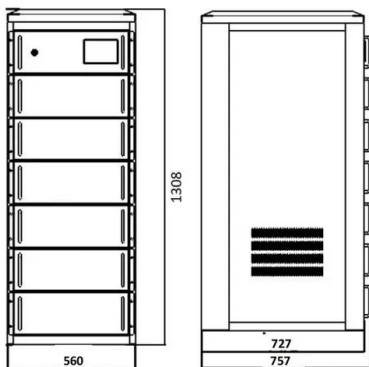
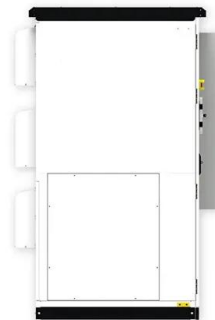


### JA Solar 460W Solar Panel JAM72S20-460/MR

The JA Solar 460W Solar Panel JAM72S20-460/MR is a high-performance solar panel designed to harness the power of sunlight efficiently. With a power output of 460 watts, it offers impressive energy generation capabilities. This monocrystalline panel features advanced technology, ensuring optimal conversion of solar energy into usable electricity.

### Fotovoltainis modulis Ja Solar JAM72S20-460/MR 460W Sidabras

M?s? 460.0 W monofacialinis P-Type saul?s modulis i? JAM72S20 MR serijos sukurtas atitikti auk?tus profesional? saul?s energijos pramon?s standartus ir reikalavimus. Turintis maksimal? galios i??jim? (Pmax) 460.0 W, ?ie moduliai yra suprojektuoti siekiant maksimizuoti energijos i?teklius komerciniuose saul?s energijos ?renginiuose.. Stiprus sidabro r?mas ne tik suteikia



### JA Solar JAM72S20-460/MR Silver Frame 1500V

ja-solar-jam72s20-460mr-silver-frame-1500v. Download all files. Do you need this product? Send a request for proposal to Sellers! Create a request. Availability. 2 - 385 pcs Subscribe to our newsletter. Join our newsletter to stay up to date on features and releases. Subscribe [email protected]

## JA SOLAR 460W SOLAR PANEL

The JA Solar 460W Panel (model JAM72S20 - 460/MR) offers 460W maximum power with a 24V nominal voltage. Key specs include a 50.01V open-circuit voltage, 42.13V optimum operating voltage, 11.45A short-circuit current, and 10.92A operating current. Constructed with 144 monocrystalline cells (6 × 24).



## CERTIFICATE

JAM72S20-xxx/MB/1500V, xxx= 450 to 465 in step of 5  
 JAM60S20-xxx/MB/1500V, xxx= 375 to 390 in step of 5  
 Maximum System Voltage: 1000 or 1500 V DC  
 JAM72S01-xxx/SC, xxx= 320 to 365 in step of 5  
 JAM60S01-xxx/SC, xxx= 265 to 305 in step of 5  
 JAM60S01-xxx/PR, xxx= 285 to 325 in step of 5

## Photovoltaic module JASolar JAM72S20-460/MR JAM72S20 ...

The module is made in a silver frame. Basic advantages of the photovoltaic panel JAM72S20-460/MR - System of 144 (6x24) half cells - Rated Power (STC): 460W - Maximum power Pmax (NOCT): 348 W - Module efficiency: 20.7%



## Panel fotowoltaiczny 460W JA Solar JAM72S20-460/MR SF

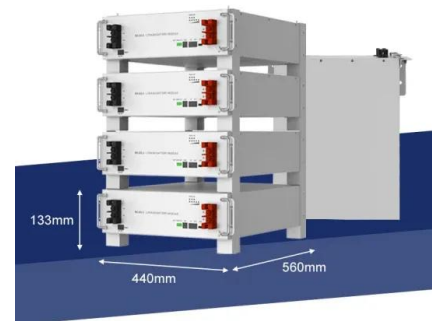
Panel fotowoltaiczny 460W JA Solar JAM72S20-460/MR SF - Srebrna rama, Deep Blue 3.0 monokrystaliczny, 12 lat gwarancji na produkt, 25 lat gwarancji mocy wyjściowej  
 JAM72S20-460/MR\_SF - opis Monokrystaliczny



panel fotowoltaiczny firmy JA Solar charakteryzuje si? wysok? sprawno?ci? oraz ?ywotno?ci? wykonany w technologii ogniwo?ówkowych.

## Acquista i moduli JA Solar JAM72S20-460/MR (SF) sul sito

210-ITA931 - Modulo fotovoltaico JA SOLAR 460 Wp monocristallino codice produttore: JAM72S20-460/MR (SF) Peak Power (Wp): 460 HxLxP(mm): 2120X1052X40 Frame color: SILVER Backsheet: WHITE. Accedi o registrati per vedere i prezzi Technical details; Download; Video; Potenza nominale



## Módulo solar monocristalino 460w JA Solar JAM72S20

Módulo fotovoltaico monocristalino 460W JA Solar composto com células PERC de barramento múltiplo e de meia célula que permite maior saída de energia, melhor desempenho dependente da temperatura, efeito de sombreamento reduzido na geração de energia, menor risco de pontos quentes, bem como tolerância aprimorada para carregamento mecânico.

## JA Solar Solárny panel JAM72S20 460/MR Strieborný

Monokry?talické panely, ako je model JAM72S20 od JA Solar, majú vy??iu ú?innos? v porovnaní s inými typmi panelov. To znamená, ?e sú schopné

premeni? vä??ie mno?stvo slne?nej energie na elektrickú energiu. V prípade JAM72S20 dosahuje ú?innos? a? 20.2%.



**2MW / 5MWh  
Customizable**



## JaSolar 460W solar panel JAM72S20-460/MR

The JA Solar 460W JAM72S20 460/MR solar panel is a 460W monocrystalline module and 156 cells from JA Solar, one of the world's leading manufacturers of the photovoltaic industry. JA Solar panels come with a 12-year product warranty and a 25-year linear power warranty.

## 166 JAM72S20 440-465 MR

JAM72S20 440-465/MR/1000V QC4.10 Country of Manufacturer China/Vietnam  
 JAM72S20-440/MR/1000V  
 JAM72S20-445/MR/1000V  
 JAM72S20-450/MR/1000V -455/MR/1000V  
 JAM72S20-460/MR/1000V  
 JAM72S20-465/MR/1000V Measurement tolerance at STC: Pmax ±3 %, Voc ±2% and Isc ±4%. 1000V DC(IEC) 3600Pa, 1.5 1600Pa, 1.5  
 JAM72S20-440

**INTEGRATED DESIGN**  
 EASY TO TRANSPORT AND INSTALL,  
 FLEXIBLE DEPLOYMENT



## ????460W?JA???? ?????? JAM72S20-460/MR? ...

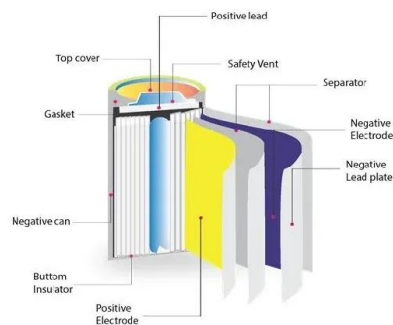
????????????4?(2023?)?JA?????(?)????460W????  
 ???144????????? ??? ?????:PERC???  
 ??????:144(6×12×2) ??????(Pmax):460W  
 ??????(Voc):50.01V ??????(Isc):11.45A

????????(Vmp):42.13V ?????????(Imp



## Module photovoltaïque Ja Solar JAM72S20-460/MR ...

Modèle: JAM72S20-460/MR, Série: JAM72S20 MR 445-470 Watt, Fabricant: JaSolar, Puissance maximale (Pmax): 460 W, Couleur du cadre: Argent, Efficacité du panneau: 20.7 % Module photovoltaïque Ja Solar JAM72S20 ...



## Panel fotowoltaiczny JA Solar 460 JAM72S20 MR BF

Modu? fotowoltaiczny JA Solar 460W (JAM72S20-460/MR) charakteryzuj?: Korzystniejszy współczynnik temperaturowy, ni?sze ryzyko wyst?pienia hot spotów oraz wysoka wytrzyma?o?? mechaniczna dzi?ki technologii multibusbarowych ogniw PERC ci?tych na pó?; Obni?ona wra?liwo?? na zacienienie; Wysoka sprawno?? a? do 20,7 %



## Set Panouri fotovoltaice, JA SOLAR, JAM72S20-460, 460W, 31 buc

Panoul fotovoltaic monocristalin JA SOLAR 460W JAM72S20 MR Half-Cell este echipat cu tehnologii de ultima generatie pentru a-ti oferi o performanta exceptionala. Tehnologia PERC

(Passivated Emitter Rear Cell) si designul Half-Cell optimizeaza eficienta si productia de energie. Cu o putere de iesire de pana la 460 de wati, acest panou solar iti



## Ja Solar 460W Mono, ?ierny r?m » Solaro.sk

Sol?rny panel JA Solar 460W JAM72S20 460/MR je 460W je monokry?talick? modul od spoloznosti JA Solar, jedn?ho z popredn?ch svetov?ch v?robcov fotovoltack?ho priemyslu. Ide?lne pre in?tal?cie fotovoltickej sol?rnej energie mimo siete aj pripojen? k sieti. V?kon fotovoltickek?ho panelu JA Solar 460W je vyroben? technol?giou polovi?n?ch ?l?nkov, ...

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://ssab-proiect.eu>