

What makes Abora solar panels different?

Abora has developed and manufactured the solar hybrid panel (PVT) with the most performance in the market. Abora is the manufacturer of the most efficient hybrid solar panel on the market. But what really makes the Abora panel different is that shorter amortization periods are achieved(between 4 and 6 years).

Why should you choose Abora solar panels?

It is the most advanced and cost-effective solution on the market to reduce carbon footprint and maximize energy savings. Abora's hybrid solar panels, equipped with high-performance cells, maximize electricity production, offering more efficient solar energy conversion and ensuring optimal production even in low sunlight conditions.

How do I follow Abora solar?

Follow us on Instagram, LinkedIn, Twitter or Facebook: we will share our day to day with you! Discover Abora Solar, the leading Spanish manufacturer of hybrid solar panels. Increase your energy efficiency and save on your bill.

What is Abora solar ahtech?

Abora Solar, with its technology aHTech, has taken a step further in the evolution of solar technology innovating even more to get the solar panel that generates more energy per m<sup>2</sup>, making the most of the roof of your building.

Why did we choose a hybrid panel from Abora?

We have opted for the hybrid panel from Abora because in the same panel we can have both thermal and photovoltaic technology. In terms of profitability, we have seen that since the first day of operation, the panels have already been reducing parts of the bills for both gas and electricity month by month.

What is Abora solar ah72sk?

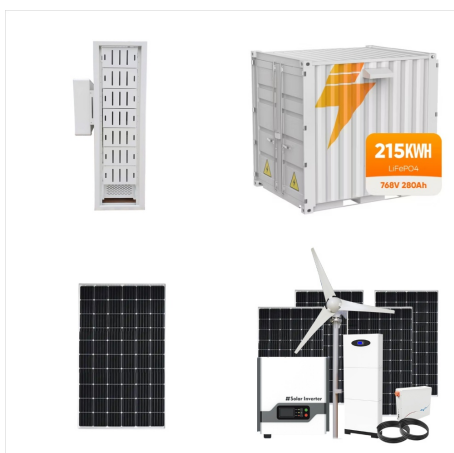
Spanish PVT specialist Abora Solar has developed aH72SK modules, which combine solar panels with power conversion efficiencies of 17.8% and a thermal efficiency rating of around 70%. Its total area is 1.96 square meters. The aH72SK panel. Spain's Abora Solar has launched new PVT products with overall efficiencies of around 89%.



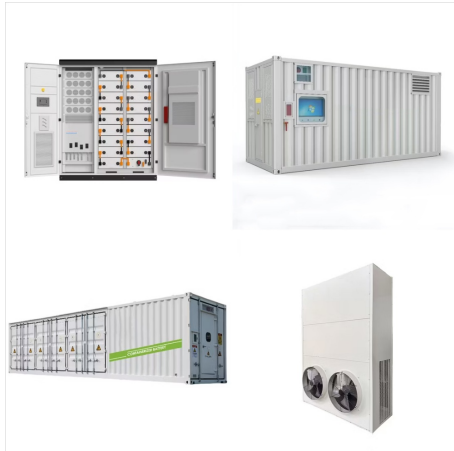
Multifamily Housing Azud del Ebro a?? Zaragoza (Spain) Multi-housing. Zaragoza (Spain) 2018. Installer. Pemar. Engineering-28 panels. 15.552 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



CIBA Biomedical Research Center of Aragon a?? Zaragoza (Spain) Hospital. Zaragoza (Spain) 2023. Installer. Grupo Cobra. Engineering-58 panels. 83.020 kgCO2/year avoided. Project Sheet See Sector. Maz a?? Zaragoza (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the



Hotel Iberostar Jardin del Sol a?? Mallorca (Spain) Hotel. Mallorca (Spain) 2022. Installer-Engineering-162 panels. 170.325 kgCO2/year avoided. Project Sheet See Sector. Hotel Iberostar Las Dalias a?? Tenerife (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the



CIBA Biomedical Research Center of Aragon a?? Zaragoza (Spain) Hospital. Zaragoza (Spain) 2023. Installer. Grupo Cobra. Engineering-58 panels. 83.020 kgCO2/year avoided. Project Sheet See Sector. Maz a?? Zaragoza (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the



Multifamily Housing Azud del Ebro a?? Zaragoza (Spain) Multi-housing. Zaragoza (Spain) 2018. Installer. Pemar. Engineering-28 panels. 15.552 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



CIBA Biomedical Research Center of Aragon a?? Zaragoza (Spain) Hospital. Zaragoza (Spain) 2023. Installer. Grupo Cobra. Engineering-58 panels. 83.020 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Abora's hybrid solar panels, equipped with high-performance cells, maximize electricity production, offering more efficient solar energy conversion and ensuring optimal production even in low sunlight conditions.



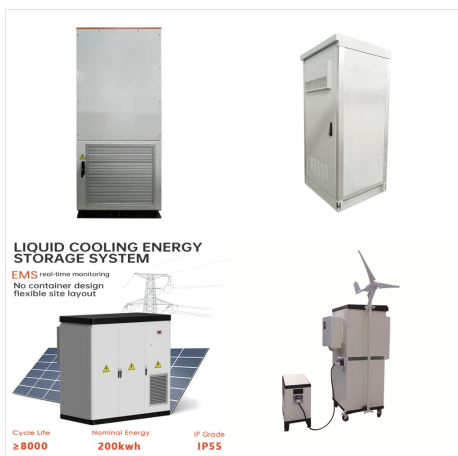
Multifamily Housing Azud del Ebro a?? Zaragoza (Spain) Multi-housing. Zaragoza (Spain) 2018. Installer. Pemar. Engineering-28 panels. 15.552 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



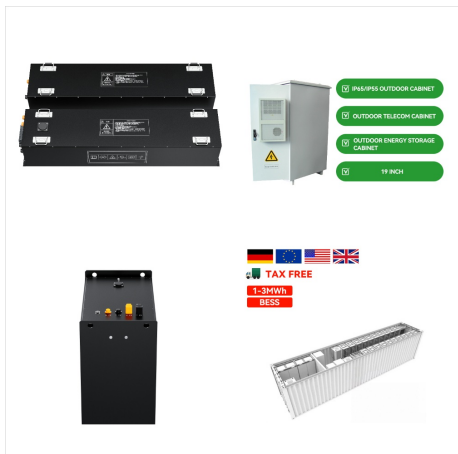
Hotel Iberostar Jardin del Sol a?? Mallorca (Spain) Hotel. Mallorca (Spain) 2022. Installer-Engineering-162 panels. 170.325 kgCO2/year avoided. Project Sheet See Sector. Hotel Iberostar Las Dalias a?? Tenerife (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the



Abora Solar, fabricante español de paneles solares híbridos, cuenta con una nueva línea de producción en el polígono Malpica de Zaragoza. La compañía que dirige Alejandro del Amo ha invertido 2,8 millones, a?|



Police Station a?? Zaragoza (Spain) Public center. Zaragoza (Spain) 2021. Installer. IMESA. Engineering-26 panels. 9.760 kgCO2/year avoided. Project Sheet See Sector. OECD Building a?? Paris (France) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Multifamily Housing Azud del Ebro a?? Zaragoza (Spain) Multi-housing. Zaragoza (Spain) 2018. Installer. Pemar. Engineering-28 panels. 15.552 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Multifamily Housing Azud del Ebro a?? Zaragoza (Spain) Multi-housing. Zaragoza (Spain) 2018. Installer. Pemar. Engineering-28 panels. 15.552 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Hotel Iberostar Jardin del Sol a?? Mallorca (Spain) Hotel. Mallorca (Spain) 2022. Installer-Engineering-162 panels. 170.325 kgCO2/year avoided. Project Sheet See Sector. Hotel Iberostar Las Dalias a?? Tenerife (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the



SYTA Tanker Wash a?? Zaragoza (Spain) Industry. Zaragoza (Spain) 2018. Installer. Elivere. Engineering-160 panels. 84.800 kgCO2/year avoided. Project Sheet See Sector. Car Wash a?? Hanko (Finland) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Hermanos Garijo Farm a?? Zaragoza (Spain) Farm. Zaragoza (Spain) 2023. Installer. MO2. Engineering-100 panels. 92.692 kgCO2/year avoided. Project Sheet See Sector. Laundry a?? Huesca (Spain) Industry. Huesca (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the



Hotel Iberostar Albufera Park a?? Mallorca (Spain) Hotel. Mallorca (Spain) 2023. Installer. Estel Ingenieria. Engineering. Estel Ingenieria. 180 panels. 174.693 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Multifamily Housing Azud del Ebro a?? Zaragoza (Spain) Multi-housing. Zaragoza (Spain) 2018. Installer. Pemar. Engineering-28 panels. 15.552 kgCO2/year avoided. Project Sheet See Sector. Multifamily Housing a?? Gijon (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in



Multifamily Housing Azud del Ebro a?? Zaragoza (Spain) Multi-housing. Zaragoza (Spain) 2018. Installer. Pemar. Engineering-28 panels. 15.552 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Multifamily Housing Azud del Ebro a?? Zaragoza (Spain) Multi-housing. Zaragoza (Spain) 2018. Installer. Pemar. Engineering-28 panels. 15.552 kgCO2/year avoided. Project Sheet See Sector. Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Hotel Iberostar Jardin del Sol a?? Mallorca (Spain) Hotel. Mallorca (Spain) 2022. Installer-Engineering-162 panels. 170.325 kgCO2/year avoided. Project Sheet See Sector. Hotel Iberostar Las Dalias a?? Tenerife (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the



Hotel Iberostar Jardin del Sol a?? Mallorca (Spain)  
Hotel. Mallorca (Spain) 2022.  
Installer-Engineering-162 panels. 170.325  
kgCO2/year avoided. Project Sheet See Sector.  
Hotel Iberostar Las Dalias a?? Tenerife (Spain)  
Abora Docs; Hybrid solar panel installations.  
Explorar por sectores; Hybrid solar panel  
installations; Facilities in the



Hotel Iberostar Jardin del Sol a?? Mallorca (Spain)  
Hotel. Mallorca (Spain) 2022.  
Installer-Engineering-162 panels. 170.325  
kgCO2/year avoided. Project Sheet See Sector.  
Hotel Lago a?? Menorca (Spain) Hotel. Abora  
Docs; Hybrid solar panel installations. Explorar por  
sectores; Hybrid solar panel installations; Facilities  
in the tertiary sector;



CIBA Biomedical Research Center of Aragon a??  
Zaragoza (Spain) Hospital. Zaragoza (Spain) 2023.  
Installer. Grupo Cobra. Engineering-58 panels.  
83.020 kgCO2/year avoided. Project Sheet See  
Sector. Maz a?? Zaragoza (Spain) Abora Docs;  
Hybrid solar panel installations. Explorar por  
sectores; Hybrid solar panel installations; Facilities  
in the



Hotel Iberostar Jardin del Sol a?? Mallorca (Spain)

Hotel. Mallorca (Spain) 2022.

Installer-Engineering-162 panels. 170.325

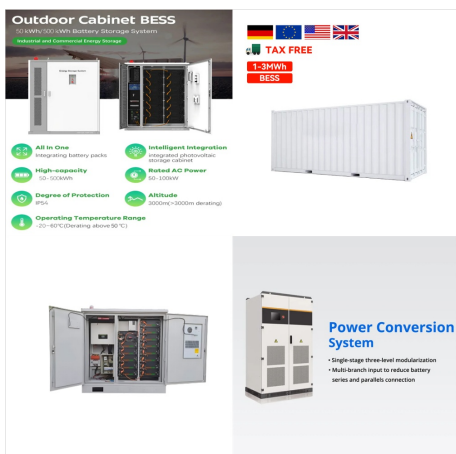
kgCO2/year avoided. Project Sheet See Sector.

Hotel Iberostar Las Dalias a?? Tenerife (Spain)

Abora Docs; Hybrid solar panel installations.

Explorar por sectores; Hybrid solar panel

installations; Facilities in the



CIBA Biomedical Research Center of Aragon a??

Zaragoza (Spain) Hospital. Zaragoza (Spain) 2023.

Installer. Grupo Cobra. Engineering-58 panels.

83.020 kgCO2/year avoided. Project Sheet See

Sector. Maz a?? Zaragoza (Spain) Abora Docs;

Hybrid solar panel installations. Explorar por

sectores; Hybrid solar panel installations; Facilities

in the



Hermanos Garijo Farm a?? Zaragoza (Spain) Farm.

Zaragoza (Spain) 2023. Installer. MO2.

Engineering-100 panels. 92.692 kgCO2/year

avoided. Project Sheet See Sector. Laundry a??

Huesca (Spain) Industry. Huesca (Spain) Abora

Docs; Hybrid solar panel installations. Explorar por

sectores; Hybrid solar panel installations; Facilities

in the



Hermanos Garijo Farm a?? Zaragoza (Spain) Farm. Zaragoza (Spain) 2023. Installer. MO2. Engineering-100 panels. 92.692 kgCO2/year avoided. Project Sheet See Sector. Industrial ARPA a?? Zaragoza (Spain) Abora Docs; Hybrid solar panel installations. Explorar por sectores; Hybrid solar panel installations; Facilities in the tertiary sector;



Spain has 49 registered sites, ranging from architectural marvels like Barcelona's Sagrada Familia and Granada's Alhambra to natural treasures like Garajonay National Park in the Canary Islands. Abora Solar, a Spanish manufacturer of hybrid solar panels, is an innovative and visionary company in the field of renewable energies, more