

What is a Q House+ ESS hyb-g3?

The Q.HOME+ESS HYB-G3 The Q.HOME+ESS HYB-G3 is Q CELLS's latest and newest ESS. It was introduced in May, 2021 and is available in single and three-phase options. It combines a hybrid inverter and the third-generation of the Q.SAVE-G3 battery, pre-installed and cased inside a matebox.

When will Q House+ ESS hyb-g3 be rolled out?

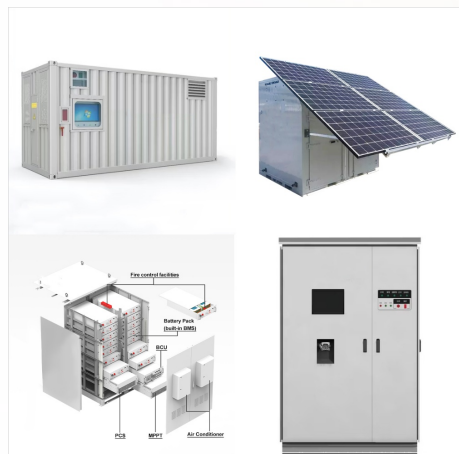
The Q.HOME+ESS HYB-G3 will be rolled out in various European markets over the next 12 months as both a single-phase (1P) and a three-phase (3P) solution.

What is ESS hyb-g3-3p energy storage solution?

Q.HOME+ ESS HYB-G3-3P Energy Storage Solution Hybrid Inverter 5.0 / 6.0 / 8.0 / 10.0 / 12.0 / 15.0 kW | 6.0 / 9.0 / 12.0 kWh Up to 98.0 % Conversion Efficiency Unbalanced output supported Inverter on and off grid parallel to support higher power loads. \*Working in full load under extreme cold temperature of -30 °C.

Is qcells introducing the Q House+ ESS hyb-g3 in Europe?

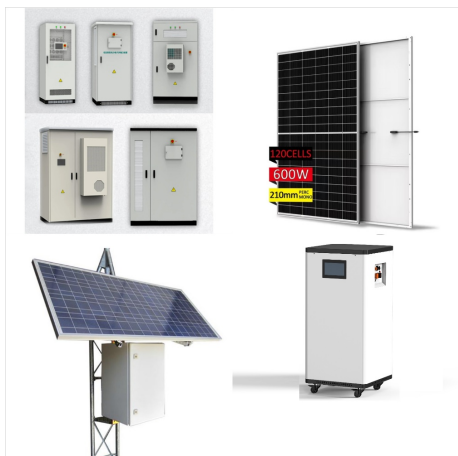
In introducing the Q.HOME+ESS HYB-G3 into Europe - debuting in Germany- Qcells continues to broaden its portfolio of smart energy solutions for all types of consumer.



The Q.HOME+ ESS HYB-G3 has been designed to make the solar-to-solar+storage journey easier than ever. A single trained installer can fit the storage system in just 30 minutes, and the smallest battery ??? the 3.1 kWh ???



Sein skalierbarer und modularer Aufbau machen den Q.HOME??? ESS HYB-G3 Energiespeicher zur optimalen Lösung für den Eigenverbrauch von Solarstrom. Q.HOME??? ESS HYB-G3 bietet darüber hinaus eine 10-jährige Produktgarantie ???



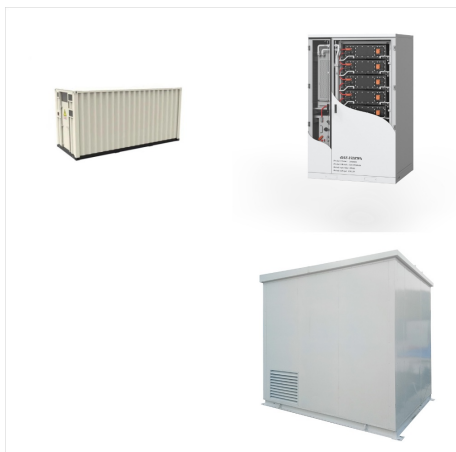
The Q.HOME+ ESS HYB-G3 is Q CELLS's latest and newest ESS. It was introduced in May, 2021 and is available in single and three-phase options. It combines a hybrid inverter and the third-generation of the Q.SAVE-G3 battery, pre-installed and cased inside a ???



The Q.HOME??? ESS HYB-G3 power storage system is the ideal solution for private households, as it enables homeowners to sustainably reduce their electricity costs while benefiting from long-term operational and yield security.



The Q.HOME+ ESS HYB-G3 has been designed to make the solar-to-solar+storage journey easier than ever. A single trained installer can fit the storage system in just 30 minutes, and the smallest battery ??? the 3.1 kWh ??? is perfectly sized to suit the needs of most homes that have a solar system already installed.



Beim Q.HOME+ESS HYB-G3-3P entfallt die komplizierte Verkabelungsarbeit, weil alle Kabel in die Q.SAVE MATEBOX-G3-3P gelegt sind. Sie müssen nur ein Modul mit einem andren verbinden und die bereits gut sortierten Kabelverbindungen an die verschiedenen Anschlüsse des Q.SAVE MATEBOX-G3-3P anschliessen. Q.SAVE MATEBOX-G3-3P Q.VOLT HYB-G3 3P Q



Sein skalierbarer und modularer Aufbau machen den Q.HOME??? ESS HYB-G3 Energiespeicher zur optimalen Lösung für den Eigenverbrauch von Solarstrom. Q.HOME??? ESS HYB-G3 bietet darüber hinaus eine 10-jährige Produktgarantie und ein integriertes Energiemanagementsystem.