


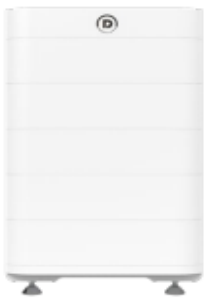



Type	Afbeelding	Omschrijving	Brutoprijs
<b>iPack</b>			
iPack C3.3		iPack C3.3 LFP Batterij 51.2V - Rated Voltage 51.2V Maximum of 6 packs are allowed in Paralell	€ 1.995,00
iPack C.6.5		iPack C6.5 LFP Batterij 51.2V Rated Voltage 51.2V - Maximum of 16 packs are allowed in Paralell	€ 3.675,00
HV Single Phase iOne S5/8kWh - iCharger S7		<ul style="list-style-type: none"> <li>* All-in One Hybrid ESS and EV take you enjoy Zero-carbon.</li> <li>* Wide battery capacity of your different choice.</li> <li>* More then 8000 cycles lifespan</li> <li>* 24/7 Online Monitoring for reliable operation</li> <li>* Fitted to 1-phase or 3-phase grid</li> <li>* 10 ms seamless swtich when there is black time</li> <li>* Wide temperature tolerance</li> <li>* Stack design, installation within 20 minutes individually</li> <li>* Remote upgrade for easy maintenance</li> <li>* IP65 protection suitable for indoor and outdoor</li> </ul>	€ 8.250,00
HV Single Phase iOne S5/12 - iCharger S7			€ 10.250,00
HV Three Phase iOne T10/12kW - iCharger T22			€ 12.250,00
HV Three Phase iOne T10/16kW - iCharger T22			€ 14.000,00
HV Three Phase iOne T10/20kW - iCharger T22			€ 15.750,00
<b>Onderdelen</b>			
Kabelset iPack 3.3		Battery Cables (positive + negative) Communication cable Grounding cable (for iPack C6.5 only)	€ 69,00
Kabelset iPack 3.4		Battery Cables (positive + negative) Communication cable Grounding cable (for iPack C6.5 only)	€ 89,00
Koppelbox		Make batteries in paralell	€ 40,00
<b>Hoge voltage batterijen</b>			
IpacK CH12		<ul style="list-style-type: none"> <li>* Reliable LIFEPO4 prismatic battery</li> <li>* More than 8000 cycles lifespan</li> <li>* Wide battery capacity for your different choice</li> <li>* Wide Temperature Tolerance. Stack design, installation</li> </ul>	€ 7.600,00
IpacK CH16			€ 9.500,00
IpacK CH20			€ 11.500,00
IpacK CH24			€ 13.400,00
IpacK CH28			€ 15.500,00
<b>Dowell omvormer</b>			
DIHS-P5		<ul style="list-style-type: none"> <li>* Powerful load adaptability, support multiple loads stable access.</li> <li>* Oled display+App</li> <li>* Two ways for data checking and management.</li> <li>* Intelligent EMS management, power dispatching from PV</li> <li>* Battery and grid is more flexible.</li> <li>* Uninterruptible power supply, switch to off-grid mode within 10 m/s</li> </ul>	€ 2.500,00
DIHS-P8			€ 3.000,00
DIHT-P8			€ 3.500,00
DIHT-P10			€ 3.750,00
DIHT-P12			€ 4.000,00