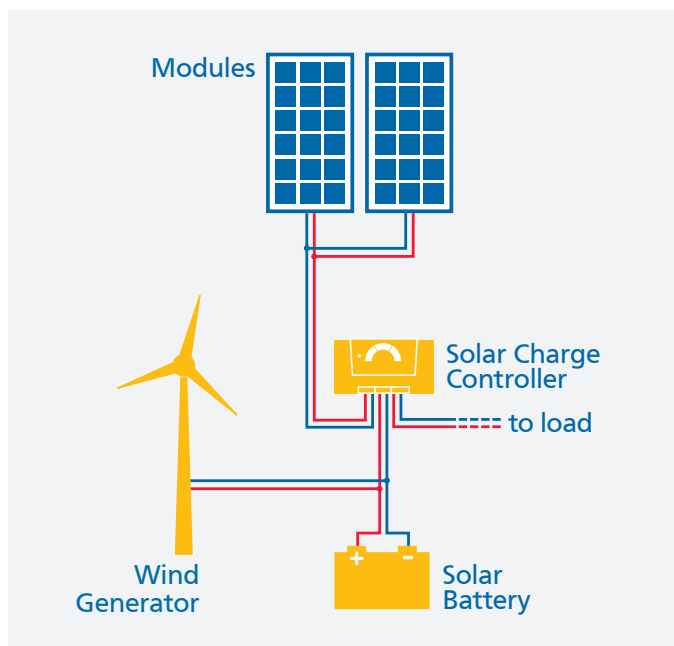


# Phaesun Generatorkit PN-SK 3 V2

The sun irradiation deficit during the winter months is compensated by the stronger winds prevailing in the cold season! During the summer season, the two monocrystalline 50W solar modules alone can provide a 500 – 600Wh yield per day while the wind generator Air Breeze provides at least 300Wh on average with an average wind speed of only 3,6m/sec as prevailing at many inland locations!

In the inland you may reckon with a wind power yield of 500Wh per day given you choose an appropriate wind generator installation site (turbulence-free, 4m/sec average wind speed).



Pcs.	Article
2	Solar modules 50 W   12 VDC
1	Wind turbine 160 W   12 VDC
1	Solar charge controller 10 A   12 VDC
1	Battery 150 Ah   12 VDC
1	Cable 15 m
1	Battery cable fuse
-	
<b>Artikel-Nr. 600079</b>	

Additional material for the installation you can also find at Phaesun!