

Why use the **HYBRIDGENERATOR?**

- Green energy at construction sites.
- Grid stable energy at site from mobile generator system.
- Adjustable frequency and volt to compensate cable loss reduces contactor failures and problems during installation and commissioning - Ability of startup from zero load to full peak power directly.
- No frequency variation at any load No volt variation at any load.
- Fuel consumption reduced up to 80%.

Options

- Flood lights
- Video surveillance. (4 X 4k Cams for 360 degree)
- Wifi quest network
- Ready for solar panels

- Emission reduced up to 90%,
- Trailer, road or site movement made easy.
- Less maintenance.
- 350 liters diesel tank, long run time.
- Cloud management, notifications, low fuel warning and monitoring

From 0,1 I/h idle diesel consumption

BENEFITS

Reduces fuel consumption / emissions Extended service intervals Guaranteed stable AC output No surges / outages Silent running option Optimize power mix according to local circumstances



Additional highlights

- WiFi capability
- Ready for satellite uplink
- Security lighting available
- Area surveillance capable (sound / video)



ULTRA STABLE
HIGHLY MOBILE
MODULAR
OFF-GRID POWER SOLUTION

COMPACT SERIES



Specs

	Basic	Standard	Plus	
Peak power	30 kW	60 kW	75 kW	
Inverter nominal	15 kVA	30 kVA	45 kVA	
Charge power	35 kVA	35 kVA	35 kVA	
Machine length including trailer	400 cm	400 cm	400 cm	
Width	200 cm	200 cm	200 cm	
Height	170 cm	170 cm	170 cm	
Weight including the trailer	2000 kg	2050 kg	2100 kg	
Trailer legal total weight – road	2400 kg	2400 kg	2400 kg	
Diesel tank	350 liters	350 liters	350 liters	

Power Distribution Board

230 v, 400 v, 16-32-63 amp

amp _____

Replaces diesel generators from 0 – 60 kVA (depending on load profile)



Available for purchase or leasing now



Further information on

www.hybridgenerator.eu

Contact us

Hybridgenerator ApS Nørrevang 15, 5792 Årslev, Denmark Mail: info@hybridgenerator.dk

Phone

+45 38 33 00 00





