































HEX 3000		
9 high-quality solar panels	Monocrystalline silicon solar panel with carbon fibre coating per panel 200Wp ± 5%	
Battery storage	Optional	
Switch time inverter	<10min	
Sun and Albedo tracing system	Self-learning	
Azimuth range	240°	
Angle of inclination	0° - 55° Mechanical adjustable	
Solar energy charge	<15kWh/per day possible	
Mobility charger	Optional	
Working temperature	-20 °C~60 °C	
Total weight	approx. 810kg	
Wind resistance certification	Class 2	
Protection level inverter	IP21/IP65	
Service and operation tracing system	GPRS/GSM 4G	

Panel specifications				
Rated peak power		Solar panel power 1800Wp		
Open circuit voltage	36.7V ± 10%	Open circuit current	7.02 A ± 10%	
Voltage Vmp	31.3V ± 10%	Current Imp	6.71A ± 10%	

Inverter - storage inverter		
Nominal DC voltage/maximum charger current	48V/80A	
Nominal voltage AC	230V	
Power	3KVA	
PV charger/efficiency	95%	

Grid regulation RD 1699/NRS 097, EN50549-1, EN50549-10 *Depending on local factors and location, no energy guarantee will be issued.

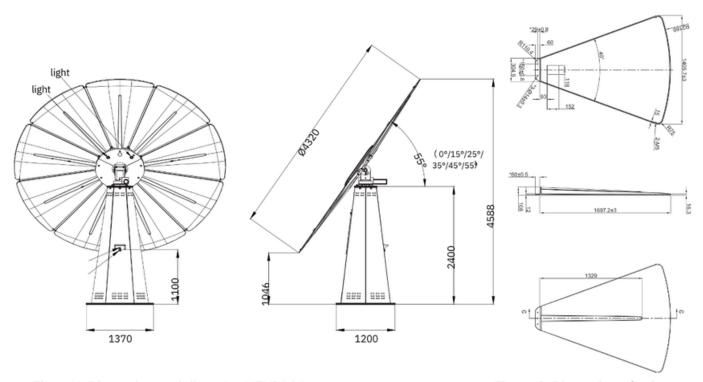


Figure 1. Dimension and diameter HEX3000

Figure 2. Dimension of solar