

PEMBANGKIT LISTRIK TENAGA ANGIN - WIND POWER

ki hembusan angin yang kuat

**PKIT LISTRIK TENAGA ANGIN
" 200 WATT POWER"**

an anda tidak perlu BBM lagi.

Spec:

Type 150

Rated Power (w) 150 W

Rated Voltage (v) 28

Start Wind Velocity (m/ s) 3

Rated Wind Velocity (m/ s) 6

Blade Number (pcs) 3

Blade Material Glass Fibre

Blade Diameter (m) 2, 2

Rated Turing Speed (r/ m) 400

Efficiency Rate 0, 38

Tower Structure Steel Pipe

Tower Height (m) 5, 5

Capacity of Battery: 12V-120Ah

Output Control System:

Control Inverter

**PKIT LISTRIK TENAGA ANGIN
" 500 WATT POWER"**

an anda tidak perlu BBM lagi.

Spec:

Type 500

Rated Power (w) 500 W

Rated Voltage (v) 28

Start Wind Velocity (m/ s) 3

Rated Wind Velocity (m/ s) 6

Blade Number (pcs) 3

Blade Material Glass Fibre

Blade Diameter (m) 2, 5

Rated Turing Speed (r/ m) 400

Efficiency Rate 0, 38

Tower Structure Steel Pipe

Tower Height (m) 6

of Battery: 12V-120Ah x 3 unit

**PKIT LISTRIK TENAGA ANGIN
" 1000 WATT POWER"**

an anda tidak perlu BBM lagi.

Spec:

Type 1000

Rated Power (w) 1000 W

Rated Voltage (v) 48

Start Wind Velocity (m/ s) 3

Rated Wind Velocity (m/ s) 6

Blade Number (pcs) 3

Blade Material Glass Fibre

Blade Diameter (m) 3

Rated Turing Speed (r/ m) 400

Efficiency Rate 0,38

Tower Structure Steel Pipe

Tower Height (m) 6

of Battery: 12V-200Ah x 3 unit

Output Control System:

Control Inverter

KEUNGGULAN:

Merasa Memiliki PLN Sendiri)

~ Ramah Lingkungan

Dipindah-pindah (Fleksibel)

ck-Up, BTS, Pedesaan, Hutan

Jumlah **PAKET**

Kent **SAUDARA KAMU**

[Permintaan Penawaran](#)

Permintaan Anda akan disimpan di "Surat Bisnis".