

**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".