Super Standard Pedestal Fan — Detailed Features & Specifications

1. General Information

- **Model / Name:** Super Standard Pedestal Fan "Super Standard" by Super Asia superasiastore+2tajallis.com.pk+2
- Size / Sweep: 24-inches blade diameter (24") superasiastore+1
- Usage Type: Standing / Pedestal fan for home / indoor use electro.pk+1

2. Physical / Build & Materials

- Motor: Heavy duty triple-speed motor design <u>superasiastore+1</u>
- **Blades:** Specially designed blades for superior air throw; blade shape optimized for cooling & efficiency superasiastore+2Carrefour+2
- **Sheet Material:** Uses imported silicon steel sheet for parts of the body / motor for reduced losses & better performance superasiastore+1
- Wiring: 99.9% pure copper wire in winding for good conductivity and durability Carrefour+1
- **Paint / Finish:** High-glass enamel paint that is long-lasting and resists rust / environmental damage superasiastore+1

3. Features & Performance

Feature	Description
Air Throw	Strong air throw due to blade design, meant to circulate air well across a room. superasiastore+1
Noise Level	"Noiseless operation" is advertised. Likely reasonably quiet compared to cheap fans. superasiastore
Voltage / Power Behavior	Works even on low voltage situations. superasiastore+1
Speed Settings	Triple-speed motor (Low / Medium / High) <pre>superasiastore+2electro.pk+2</pre>

4. Dimensions, Electrical & Other Specs

Specification Detail

Wattage $\sim 100 \text{ W} \pm 10 \%$ (for the 24" "Super Standard" model)

dhabione.pk+1

Voltage 220 V (standard mains) <u>Carrefour+1</u>

RPM ~ 370-375 rpm for fan blades on this model (24") <u>dhabione.pk</u>

Height / Stand Adjustable height (typical for pedestal fans), though exact numbers

Adjustability not always listed. electro.pk+1

5. Additional Highlights

• Tested in a computerized fan testing laboratory for quality assurance. <u>superasiastore</u>

• Long-lasting enamel coating helps with durability and keeping appearance good. superasiastore+1

• Energy-efficient design due to blade, motor, and materials choices. <u>superasiastore+1</u>