

Milan 2000 Electric Glider Bausatz 2000mm

Art.Nr.: DPRTN0008

DPR Milan 2000 Electric Glider (Kit)

Highlights:

- A Tony Nijhuis design. Exclusive to DPR Models
- The Ultimate Semi-Scale Electric Trainer and Aerobatic RC Model
- Electric Power
- Semi-Scale Low-Wing Design
- Aerobatic Excellence
- Durability and Build Quality
- Perfect for Novice, Intermediate and Advanced Pilots

The Milan 2000: TheNext Generation of Powered Model Gliders

Elevate your flying experience with the Milan 2000, the ultimate powered model glider designed for enthusiasts who demand performance, precision, and unmatched versatility. Whether you're a seasoned model pilot or a newcomer eager to explore the skies, the Milan 2000 will exceed your expectations.

Cutting-EdgeTechnology Meets Timeless Design

A fantastic return to the days of the traditional balsa model. Crafted with traditional materials and cutting-edge engineering and design. The Milan 2000 features a sleek, aerodynamic design that allows for smooth and stable flight. Its powerful motor delivers optimal thrust, ensuring long-duration glides and smooth transitions from powered flight to soaring with ease. This perfect balance between power and efficiency offers a flying experience like no other.

Designed for EveryPilot

Whether you're looking for gentle glides or a little bit sport flying, the Milan 2000 adapts to your flying style and wind conditions, with unique tail incidence adjustment designed for multiple balance point and flying conditions. The glider's design makes it easy to launch, yet offers the precision control for close ground manoeuvres. lightweight yet robust structure provides effortless handling, making it ideal for both beginners

and experienced pilots alike.

What is in the Box:

- 1x Laser-cut balsa parts set
- 1x Hardware pack (horns, hinges etc.)
- 1x Wing band pack
- 1x Decal sheet
- 1x Sandpaper sheet
- 1x Full-size plan
- 1x Comprehensive step-by-step instruction manual



Specifications:

- Channels: 3 Channel
- Length: 1093mm
- Wingspan: 2000mm
- Flying Weight: 890g
- Wing Loading: 2.47kg/m²
- Completion Level: Kit
- Experience Level: Beginner - Advanced
- Preparation Time: ca. 40 Hours (depending on experience)
- Recommended Usage Environment: Designated R/C model flying site
- Material: Wood

Additional Parts Required:

- 2235 - 910KV Brushless Motor
- 1300 to 3000mah Lipo
- 11x6 Folding Electric Prop
- 16g Servo 2.5kg torque
- 30-40Amp brushless ESC
- 4ch Radio System
- Glue
- Heat Sealing Iron
- Heat-shrink covering film

PREIS:

113,50 EUR

inkl. 19 % MwSt. zzgl. **Versandkosten**

