

World's Largest MT-Propeller Distributor



Tecnam P2010 Costruzione Aeronautiche TECNAM P2010

Engine: Lycoming IO-360-M1A

Advantages: (Performance data are based on MTOW, ISA)

- Best vibration damping characteristics for almost vibration free propeller operations
- No engine modifications necessary
- Ground roll & takeoff distance over 50 ft obstacle is reduced by approx. 10 m (33 ft)
- Very smooth cruising
- Same weight as the original 2-blade propeller
- Unlimited blade life
- More ground clearance for less FODs
- FOD repairable blades
- Inside and outside noise reductions

STC Kit Contents:

- One 3-Blade Constant Speed Propeller
- One Full Composite Spinner
- One Master Document List
- One Airplane Flight Manual Supplement
- One Installation Instruction
- One Instruction For Continued Airworthiness
- One Operation and Installation Manual

Propeller Specifications:

- Full Propeller Designation
- Propeller Hub
- Blade 183-59b Blade
- Installed Propeller Weight
- Propeller Diameter

MTV-12-B/183-59b

ATA 61-01-24 (E-124)

MTV-12-B/183-59b

(AFRP) P-1549

Doc. No. E-2982 Doc. No. E-2979

Doc. No. E-2980 Doc. No. E-2981

MTV-12-B

Milled single-piece aluminum hub Design Scimitar, light-weight natural composite 20,4 kg (44,97 lbs) 183 cm (72 in)

According to SB 1 () latest issue

mt-propelle

Replaces: 2-blade constant speed prop MTV-15-B/193-52

To learn more about this prop 866-717-1117 www.Flight-Resource.com

For other products 800-544-8594 www.McFarlaneAviation.com