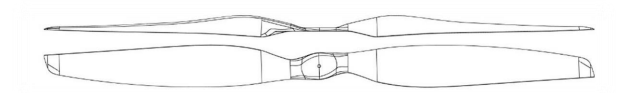


Product Sheet

Propeller:48 x 16.4 PN:24816400



Rotation direction counter-clockwise (CCW)

Material carbon fiber, glass fiber, roving, polyurethane, epoxy

Weight 350 g $\pm 10\%$

Central hole Ø10 mm – hole size can be increased or reduced based on the

requirement

Mounting pattern mounting holes can be drilled up to Ø57 mm diameter

Diameter 48" (1219.2 mm ±1%)

Pitch 16.4" measured at 75% of propeller blade

Maximal RPM 3800 RPM (0.7 Mach)

Working Temp -40 °C up to +65 °C

Standard testing balance, visual Inspection, structural integrity (ATO)



Test type Static testing – Ramp up test

Ambient 15 °C,1.013 bars air pressure, **condition** 60% Relative humidy

