

FREEDMAN PC-1 PROPELLER T.C. 651

Type	Adjustable on ground
Blade shank	Freedman Aircraft No. 1
Engine shaft	SAE No. 0
Hub material	Aluminum alloy
Blade material	Laminated mahogany and birch construction with fabric and brass tipping
Number of blades	Two
Hubs eligible	PC-103

<u>Blade Eligible</u>	<u>Maximum HP</u>	<u>Maximum RPM</u>	<u>Maximum Engine Bore</u>	<u>Propeller Diameter Limits</u>	<u>Weight Complete</u>
P-100-55	40	2575	3.125"	66"	9 lb.

Certification basis Type Certificate No. 651 (Expired December 10, 1946. No propeller of this model manufactured after that date is eligible for use on certificated aircraft.)

NOTE 1. Hub Model Designations. Not applicable.

NOTE 2. Blade Model Designation. A dash and a number added to the blade model designation indicates the propeller diameter as -55 stands for 5.5 feet or 66 inches.