Per il Volo Shop Page 1 of 3





Search:





MINIPLANE Frame Tank Throttle control Harness Propeller 22/70

21/71 20/72

19/73

18/74



Motor block Cylinder Ignition Reductor Carburator Airbox Exhaust Cooling system

Starter

Accessories
 Transport
 Engine utilities
 special competition items
 Clothings

Engine instruments Flight instruments Paragliders

Carabiners books & multimedia Offers

Safety
 Helmets
 Rescue
 life belt

Maintenance



Miniplane Paramotor > **Propeller** >> <u>22/70 | 21/71 | 20/72 | 19/73 | 18/74 |</u>

the right propeller size depends from your engine's gear rate it is print on the position shows in the photo

in some reductors is not possible to read the gear ratio, in this case the ratio is 20/72

AV081 propeller cover





inner layer of soft foam with a reflective outer layer, this protects the propeller during transport, and from changes in temperature Per il Volo Shop Page 2 of 3

Tools sealers - paints Clean & protect oils

Promo gadgets

Quantity 1 ASK

size

L = prop 125 cm *

Availability:

M7G spinner



fiberglass 85 grams

Availability:



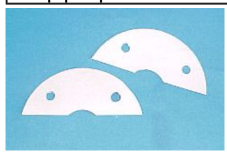
Quantity 1

ASK

colour

yellow *

M7SC paper spacer



It is very important to ensure the correct alignment of propellers, especially wooden ones, as they can suffer deformations due to large variations of humidity or temperature.

Small adjustments for the alignment of the propeller can be made by tightening the bolts in an asymmetric way, although making sure not to exceed the torque values indicated in the user's manual.

The spacer allows the propeller to be mounted correctly without having to over-tighten the bolts.

A spacer of 0.3 millimetre can result in differences of the "tracking" up to 10mm between the tip of one propeller blade and the other (+5-5 millimetres), or differences of incidence of approximately 1° (+0,5-0,5°)

Availability:

Quantity 1

ASK

Per il Volo Shop Page 3 of 3

Per il Volo Shop