

Baby Ace

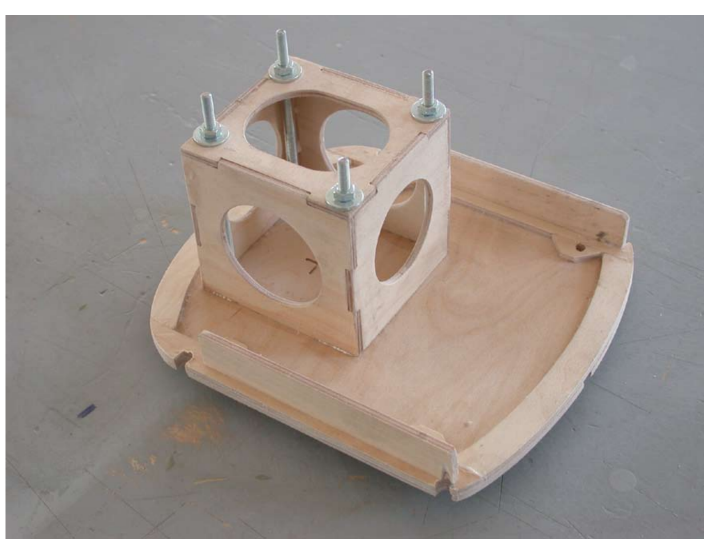
1/4 scale RC

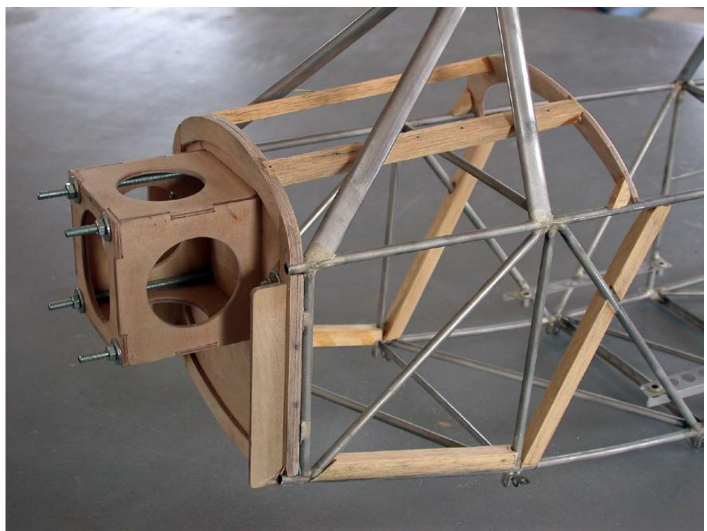


P H O T O M A N U A L

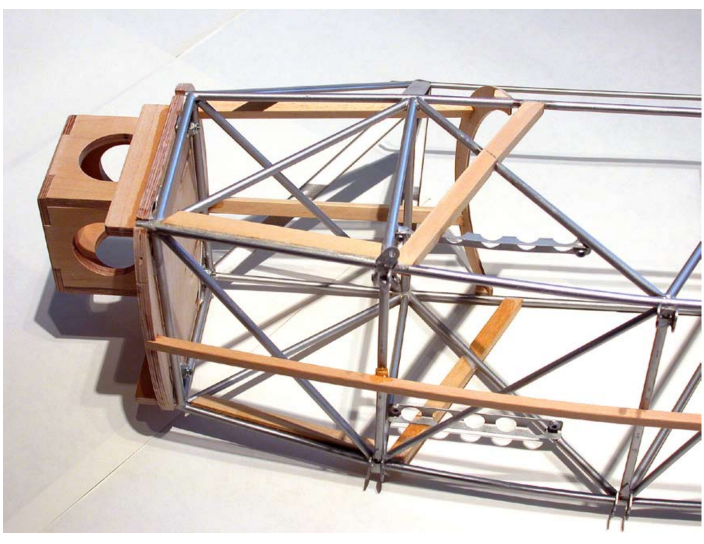


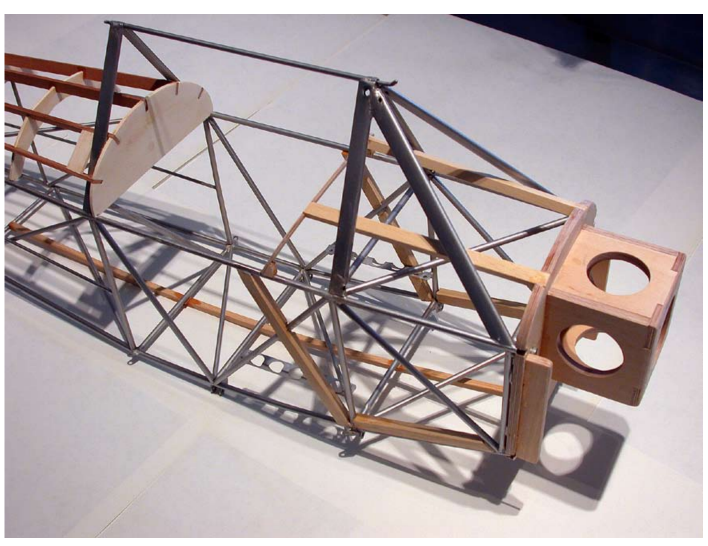


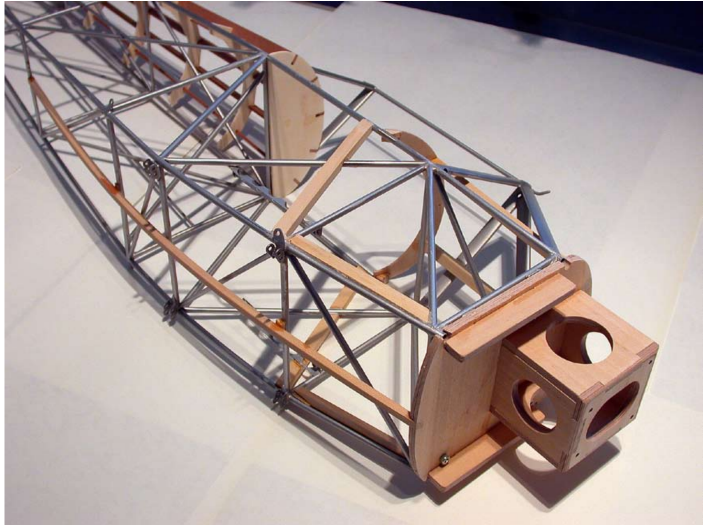


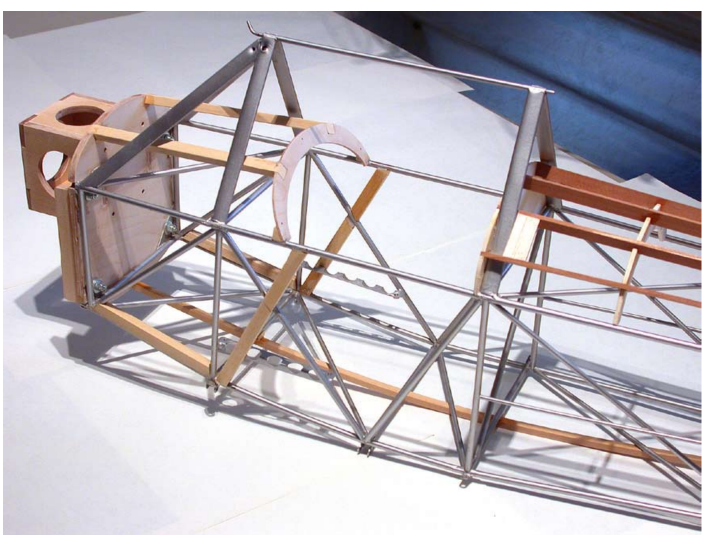


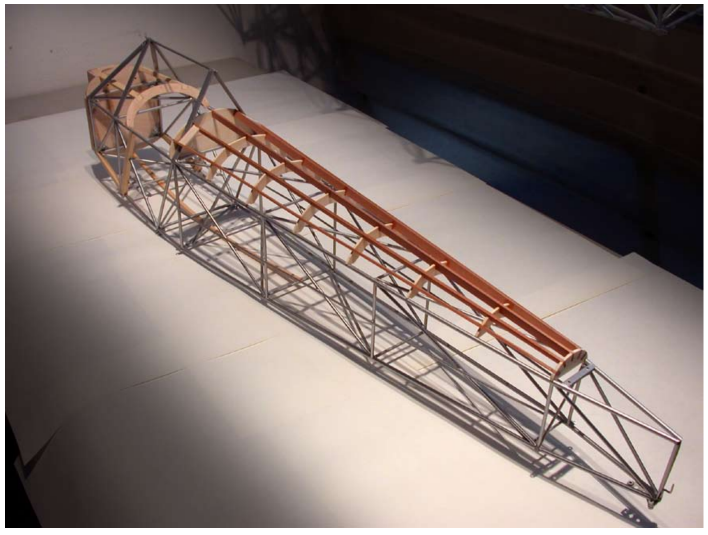






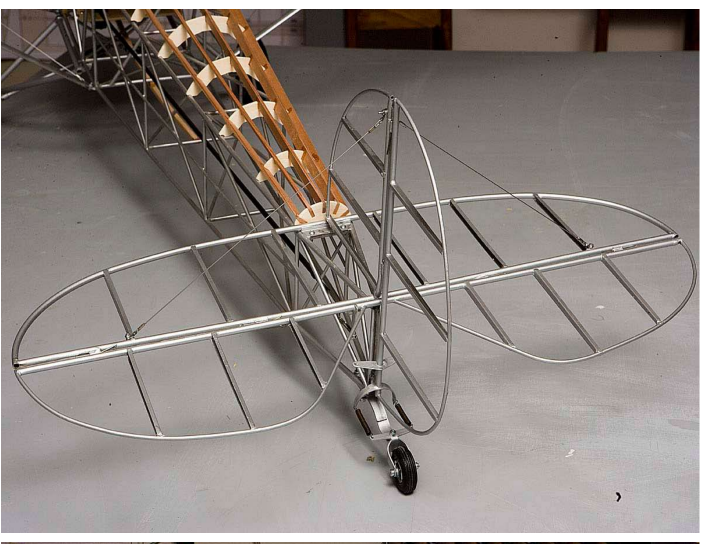


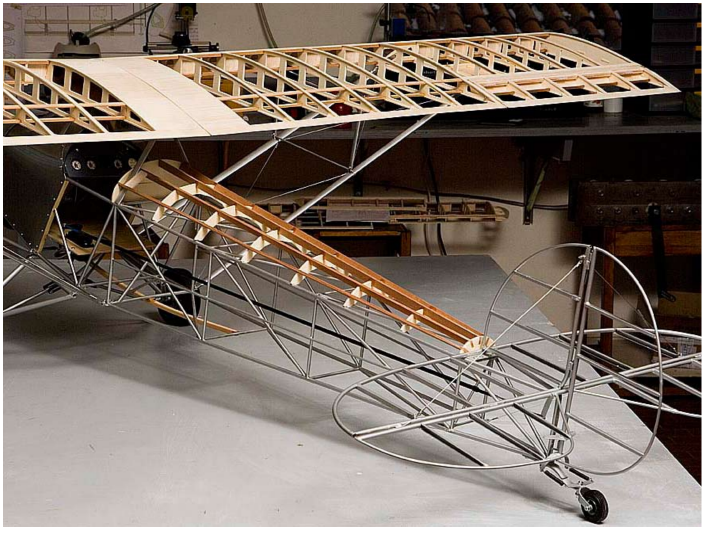


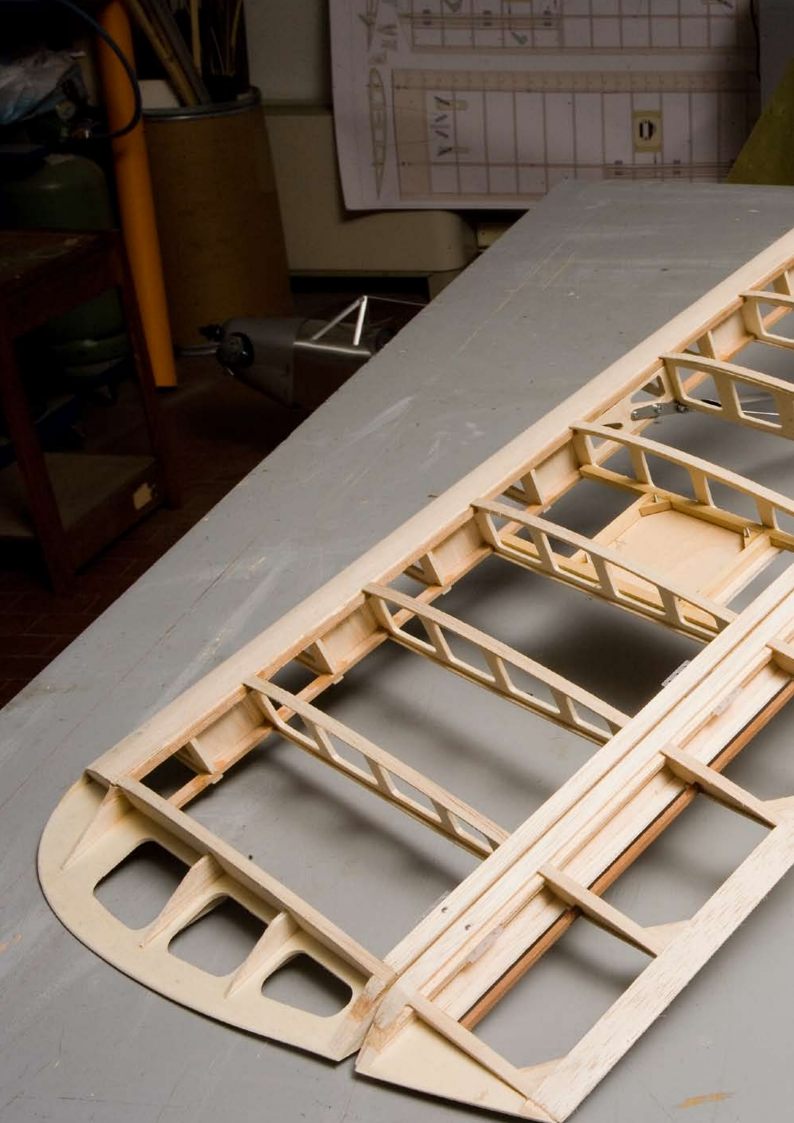




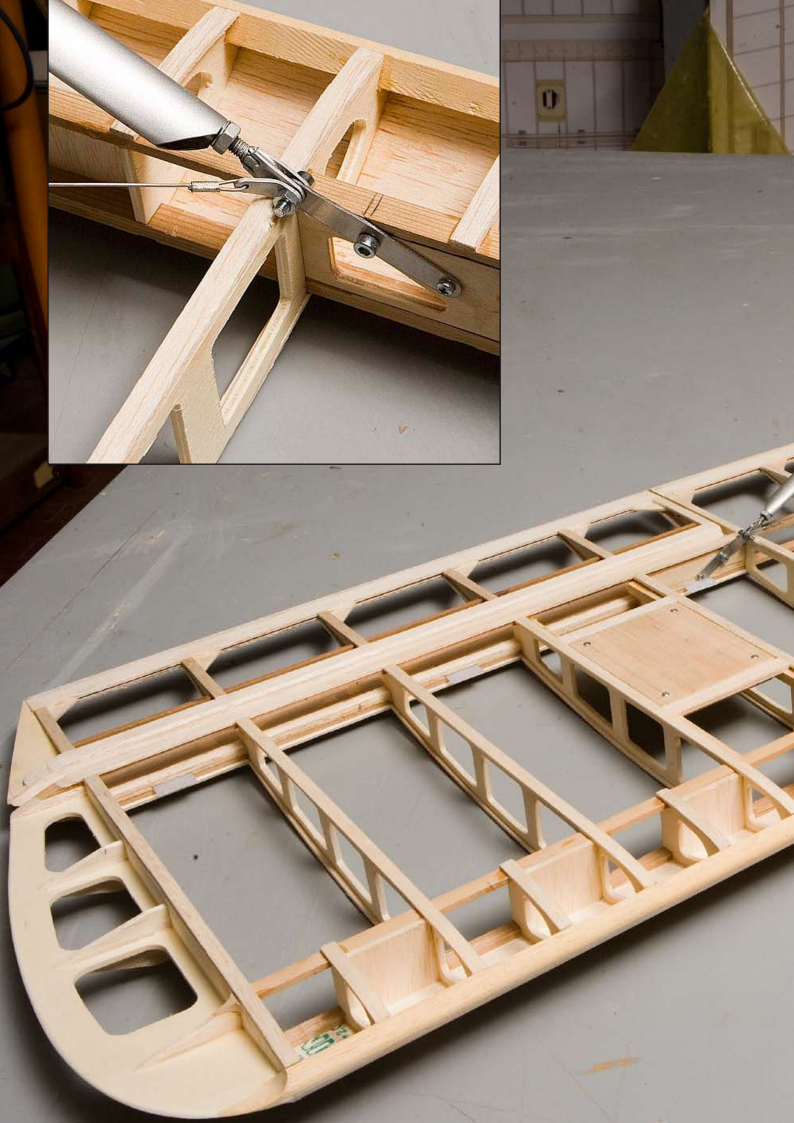


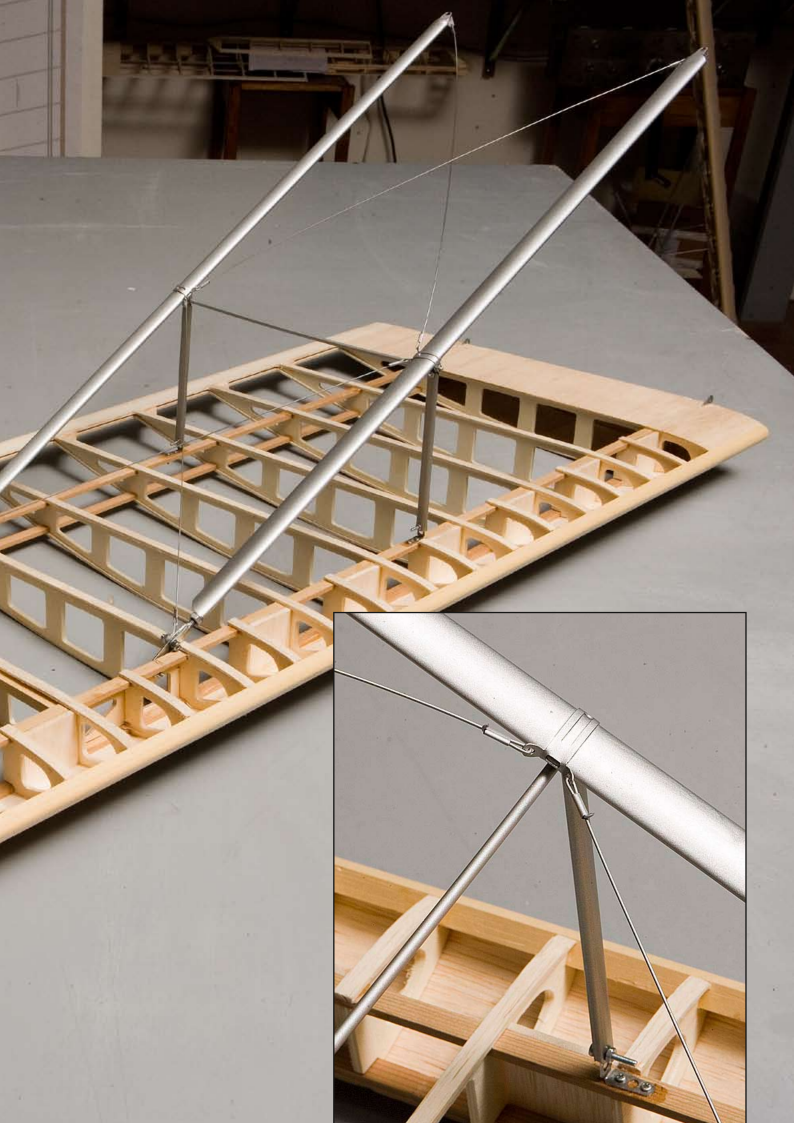








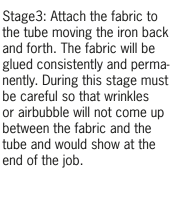


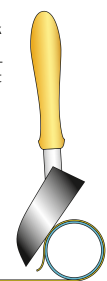


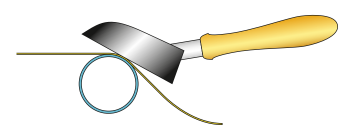
## Covering

The heatshrinkable films such as Solartex<sup>™</sup>, Oratex<sup>™</sup>, Coverite<sup>™</sup>, or other can be used to cover the model. The most expert modelers can use the Dacron<sup>™</sup> same as the full scale planes. The wing covering does not give specific problems and can be done in a conventional manner.

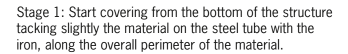
Even the covering of the metal structure does not give problems but, considering that is new in the aeromodelling field, it will be necessary to follow certain rules. Generally it has to be reminded that heatshrinkable materials need pretty large glueing areas otherwise can detach or sliding of the surfaces while shrinking. The steel tube of the structure does not have a large glueing area but this will not be a problem if it's followed the covering procedure explained below.

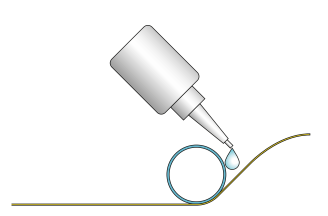




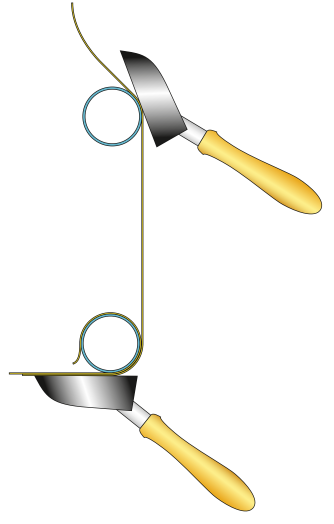


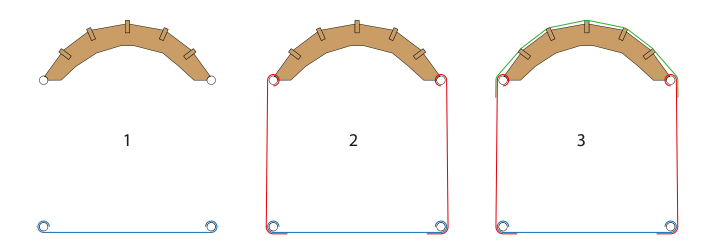
Stage 4: After having shrinked slightly with a heat gun the side just glued, glue the next side overlapping it to the side already glued for at least 15mm (0,6"), the other edges will be glued to the tubes following the stages 1,2,3.

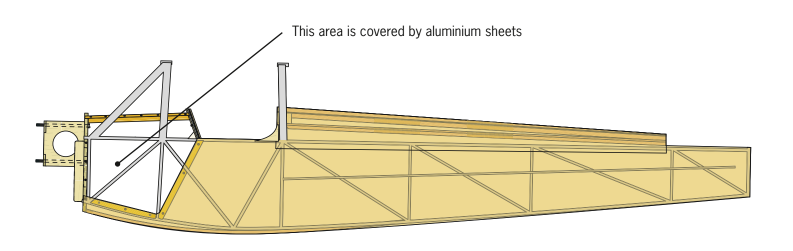


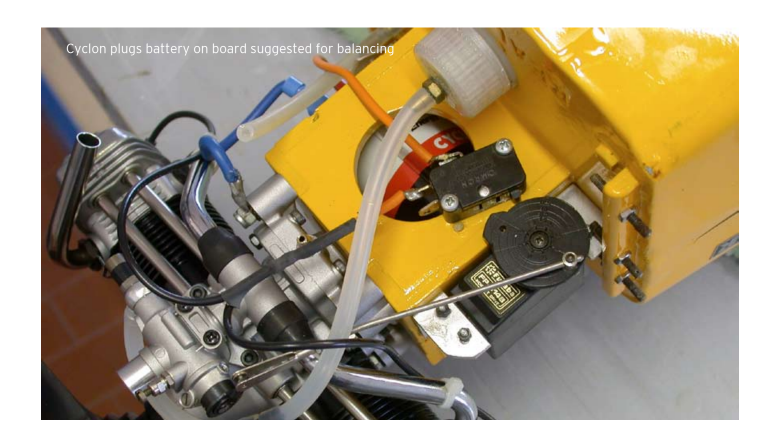


Stage 2: Put a drop of ca. between the tube and the fabric. Tilt the tube so that the ca. runs all the way on the full length of the side to be glued, add if necessary some more drops of ca. This stage and the next stage 3 have to be done one section at a time alternativetely









## BABY ACE 1/4 SCALE

www.paoloseverin.it

Paolo Severin srl Via Decorati al Valor Civile 57a 35142 Padova - Italy Laboratorio: Via Monfalcone 11 - Padova

Tel. 049 8800329 - Fax 049 8800354

email: paolo.severin@pallino.it

U.S. distributor:



www.vogelsang-aeroscale.com