## airmodel TSK 1:72 SCALE

General instructions:

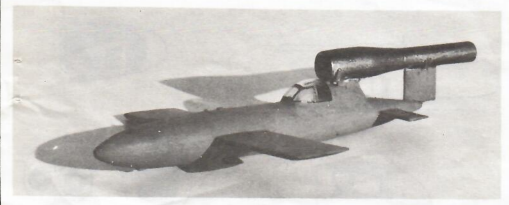
**IKit 118** 

1. This short series of conversion parts is thought only for skillfull modellers possessing some experience and references. 2. The parts consists of PVC-plastic which has some advantages over common plastic material. But special care has to be given to glueing. If normal glue will not be entirely satisfying, it is recommended to use a special PVC-glue available in most Do-it-your-self-shops.3. Work always carefully. Refer to original instructions and cut out the parts corresponding to original parts. 4 This short series is not intended to replace the injected-moulded parts for which great numbers are necessary, but the parts enable the modeller to build not so common models of famous aircraft.

Attention! Any deforming of PVC-parts can easily corrected by heating.



Arado Ar 234 C



Fieseler Fi 103 - Reichenberg IV

1. Build fuselage and wings corresponding to instructions.

 Cut out new clear parts. Build new nose section. Refer to 1:72 detailed scale drawing. Detail interior. Where necessary fill with styrene sheet and body putty or plastic paste. Insert a 2,5 mm stripe of styrene to extreme nose as separation.

THIS CONVERSION IS VERY TRICKY.

3. Somewhat difficult is also making the four engines. It is highly recommanded to use for this a second kit of the Ar 234B. Trim engines to right shape. Use body putty or plastic paste to fill where necessary. Refer to drawings.

Attention: For this conversion you need good references. The best you can use is the book of William Green: Warplanes of the Third Reich.

234C Colours: Upper surfaces all darkgreen. Under surfaces pale blue. Code unknown.

Fieseler Fi 103 - Reichenberg IV

Basic Kit: V-1 from Frog Spitfire-V1 Kit

Replace forward support of the Argus-Staurohr by small canopy. Do not forget cockpit opening. Colours mid-grey or blackgreen over all surfaces.

Focke Wulf Fw 190 D-9

Basic Kit: Airfix 190 D

Cut out new canopy. Use original canopy for exact shape. Otherwise build kit corresponding to instructions.



