

- (1) Before construction, read the instruction carefully and check to see if all parts are contained. Construction must be followed the numbers that indicated in the plan and parts.
- (2) Always fly safely and observe the following rules.
- Maintain the model in good condition and always inspect the equipment, servos pushrods, horns, etc. prior to each flying session.
 - Always fly with a qualified assistant until you become proficient.
 - Do not fly over buildings or people.

製作の注意

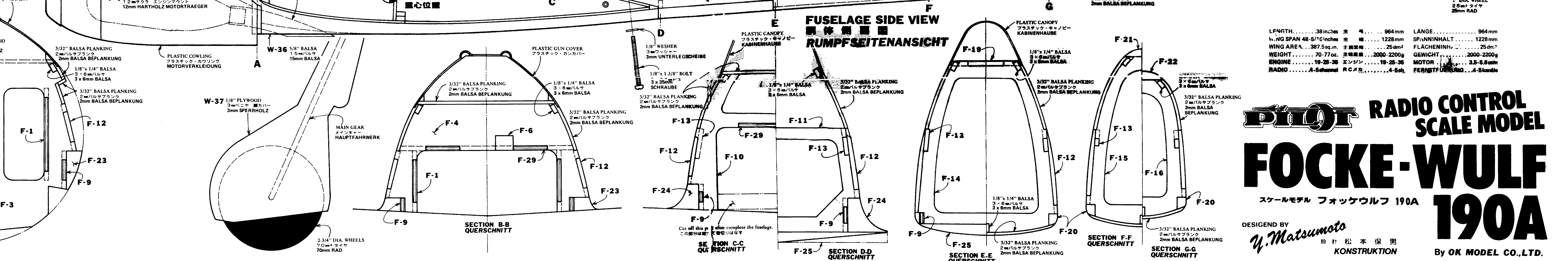
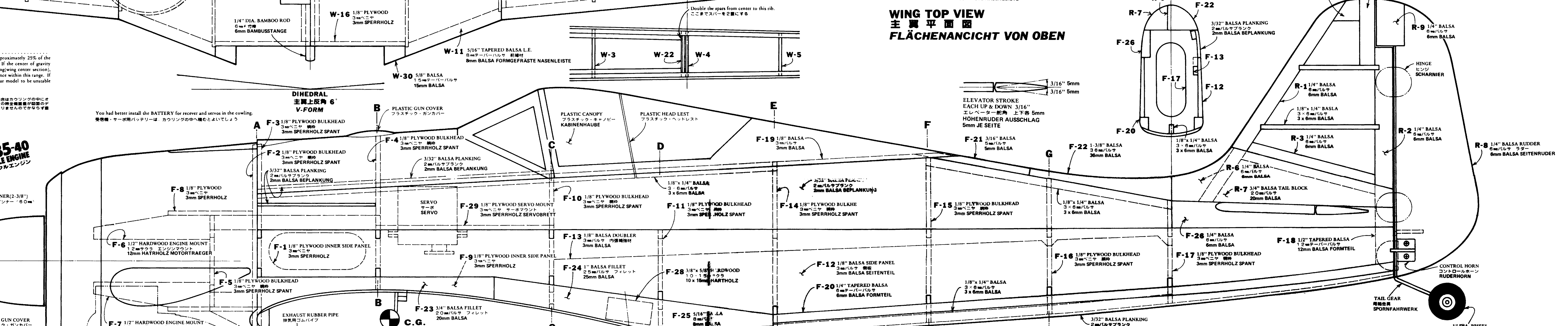
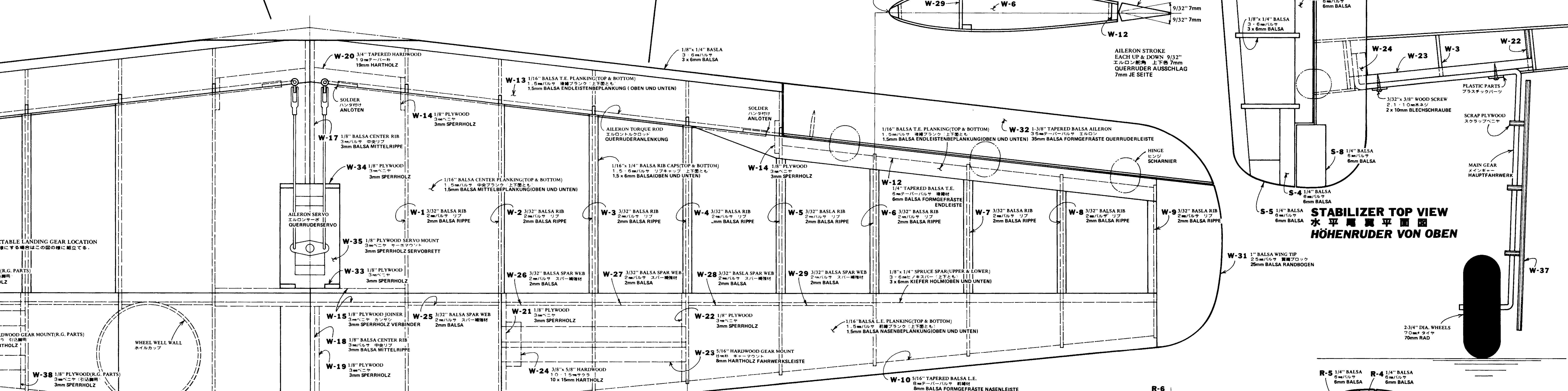
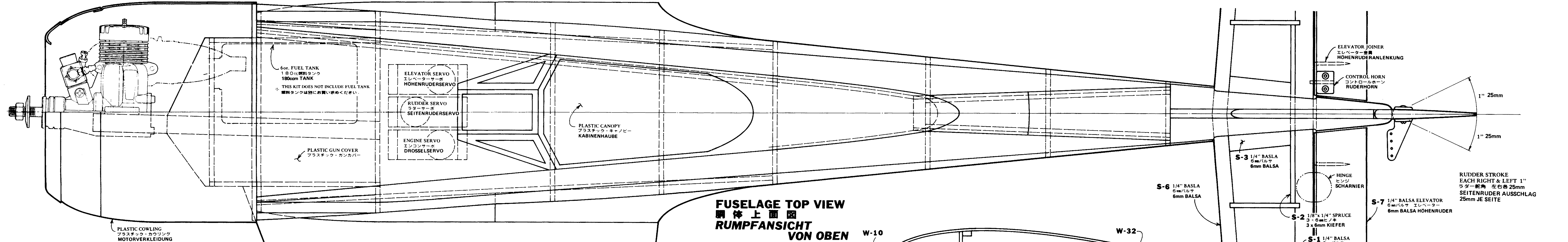
模型をよく読んで組み立ててください。組み立てる前に、部品がすべて含まれているかを確認してください。指示通りに組み立ててください。

安全飛行に心がけましょう

飛行前は、サーボ、サーボプッシュロッド、ホーンなど各部の状態を確認し、安全な飛行に心がけてください。

• 必ず、経験豊富な操縦者と一緒に飛行してください。

• 飛行中は、建物や人の上を飛行しないでください。



ADJUSTMENT OF THE CENTER OF GRAVITY

The center of gravity range should be approximately 25% of the wing chord as measured from the leading edge. If the center of gravity does not fall within 2" to 3/8" from the leading wing center section, add weight or shift equipment as necessary to balance within this range. If a center of gravity out of these limits is caused by your model to be unstable and either difficult or impossible to fly properly.

DIHEDRAL 主翼上反角 6° V-FORM

You had better install the BATTERY for receiver and servos in the cowling.

19-25-35 2-CYCLE ENGINE

30-35-40 4-CYCLE ENGINE

SECTION A.A. QUERSCHNITT

SECTION B.B. QUERSCHNITT

SECTION C.C. QUERSCHNITT

SECTION D.D. QUERSCHNITT

SECTION E.E. QUERSCHNITT

SECTION F.F. QUERSCHNITT

SECTION G.G. QUERSCHNITT

SECTION H.H. QUERSCHNITT

SECTION I.I. QUERSCHNITT

SECTION J.J. QUERSCHNITT

SECTION K.K. QUERSCHNITT

PILOT RADIO CONTROL SCALE MODEL

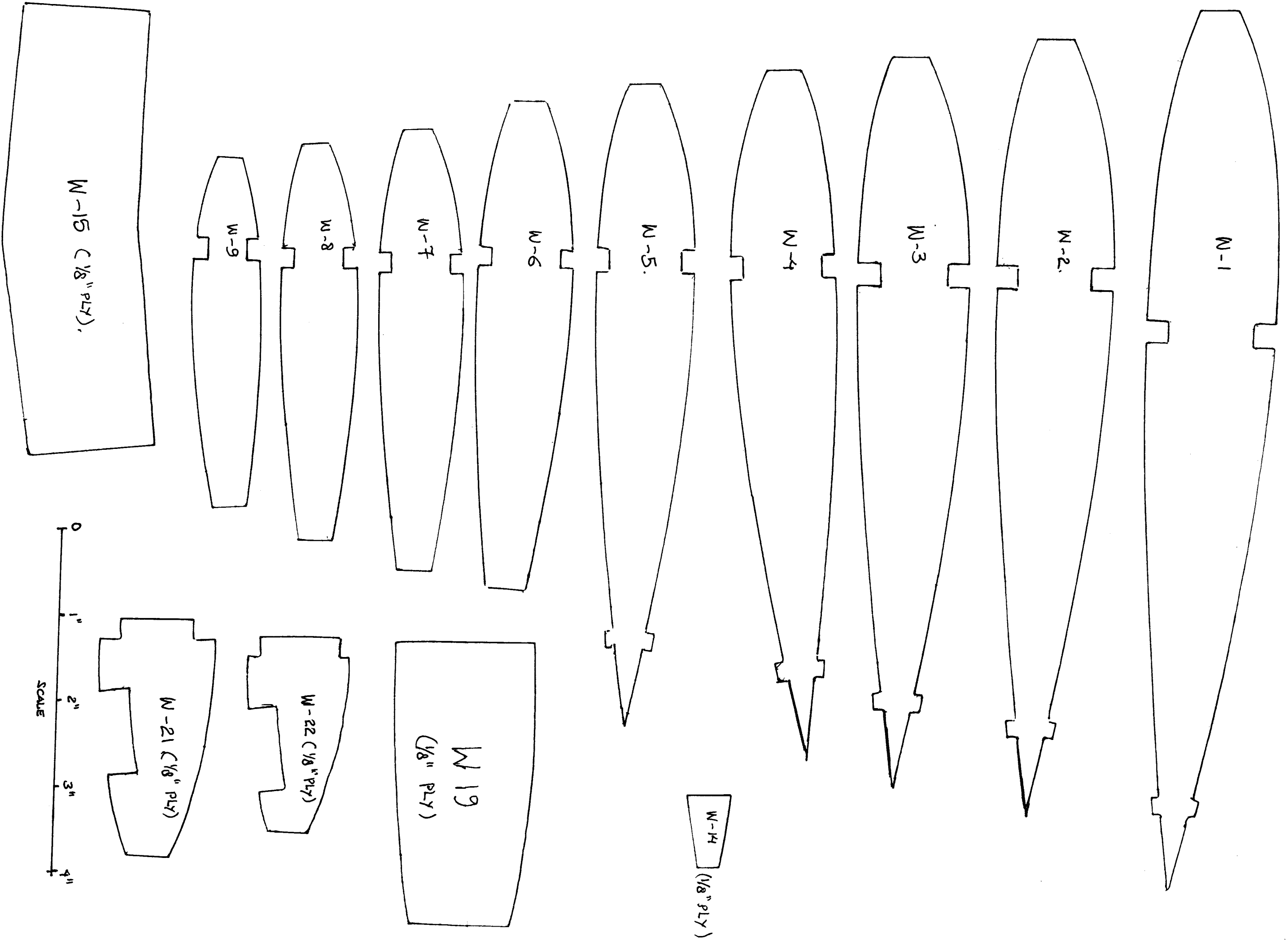
FOCKE-WULF 190A

スケールモデル フォッケウルフ 190A

DESIGNED BY *Y. Matsumoto* 設計 松本 保男

KONSTRUKTION By OK MODEL CO., LTD.

LENGTH 38 1/2 in. (984 mm)	SPAN 96 1/2 in. (2450 mm)
WING AREA 387 sq. in. (2500 cm ²)	FLIGHT WEIGHT 2000-2200 g
WEIGHT 70-77 oz. (2000-2200 g)	ENGINE 19-25-35 2-CYCLE
RPM 19-25-35	MOTOR 3.5-6.8 mm
RADIO A-50mm R.C. 4-B	FERRET A-50mm



FOCKE - WULF 190A (PILOT MODEL)
 LENGTH : 38 INCHES
 WING SPAN : 48 - 5/16 INCHES
 ENGLAVE : 19 - 25 - 35