



ALUM. TUBE FOR U/C

SPAR 1 x 2.5 TAPERED TO 1 x 1.2

TIP 2mm SHT.

L.E. 3 x 5mm

1 < 2 x 2 < 5

5 x 1.2 STRIP

1.5 x 1.5 < 4

PORT WING 0° WASH-IN/OUT

NOTE: STBD WING 2mm WASH-IN (T.E. DOWN)

ALL RIBS 1.0

10x

8 x 2mm

2mm SHT

2.5 x 1.2

2.5 SHT

1.0 SHT RIBS

1.2 SHT

PLANK F3-F5 5 x 1.2 STRIPS

F2 F3

3 x 1.2mm

5 x 1.2mm

3 x 3

5 x 2mm 5 x 1.2mm

FRONT OF SPINNER PLUGS ON TO DOWELS

2° DOWN THRUST

4

5

6

7

8

9

10

2 x 3mm

CG

A

PAPER FAIRING

U/WING RADS. 1.2 SHT

50 x 1

1.2

0.8

300 STRINGERS F6 - STERNPOST NOTE TAPER

34.5mm DIHEDRAL EACH TIP

2° RUDDER OFFSET

U/C STATIC ONLY

BALSA OR FOAM WHEELS

40 x 1.2

5

PLANK STRIPS FOR FORWARD FUSELAGE

130

1° RIGHT THRUST

Ø175, H=300

F9 2mm

F10 2mm

F1 2mm

NOSE PLUG 1mm PLY/8mm BALSA SANDWICH

F2 4mm

F3 4mm

F4 2mm

F5 2mm

F6 2mm

F7a 2mm

F8 2mm

F7 2mm

1/20 SCALE 19 1/2" SPAN

Bf-109F

DESIGNED BY L. KOUTNY IN 1983