

80237

1-72

Heller

MESSERSCHMITT

Me 163 KOMET

Invented by Professor A. Lippisch, it made its first flight on 13 August 1941.

Wingspan	9.33 m
Length	5.85 m
Height	2.76 m
Engine	Walter HWK 109-509
Speed	955 km/h
Range	35.5 km

Inventé par le professeur A. Lippisch, il fit son premier vol le 13 août 1941.

Envergure	9.33 m
Longueur	5.85 m
Hauteur	2.76 m
Moteur	Walter HWK 109-509
Vitesse	955 km/h
Rayon d'action	35.5 kms

Das von Professor A. Lippisch erfunden wurde, es startete zum ersten Mal am 13. August 1941.

Spannweite	9.33 m
Länge	5.85 m
Höhe	2.76 m
Motor	Walter HWK 109-509
Geschwindigkeit	955 km/h
Reichweite	35.5 km

Inventado por el profesor A. Lippisch, hizo su primer vuelo el día 13 de agosto de 1941.

Envergadura	9.33 m
Longitud	5.85 m
Altura	2.76 m
Motor	Walter HWK 109-509
Velocidad	955 km/h
Radio de acción	35.5 km

Inventato dal Professor A. Lippisch, ha volato per la prima volta il 13 Agosto 1941.

Apertura alare	9.33 m
Lunghezza	5.85 m
Altezza	2.76 m
Motore	Walter MWK 109-509
Velocità	955 km/h
Raggio d'azione	35.5 km

Door professor A. Lippisch uitgevonden, voerde hij zijn eerste vlucht op 13 augustus 1941 uit.

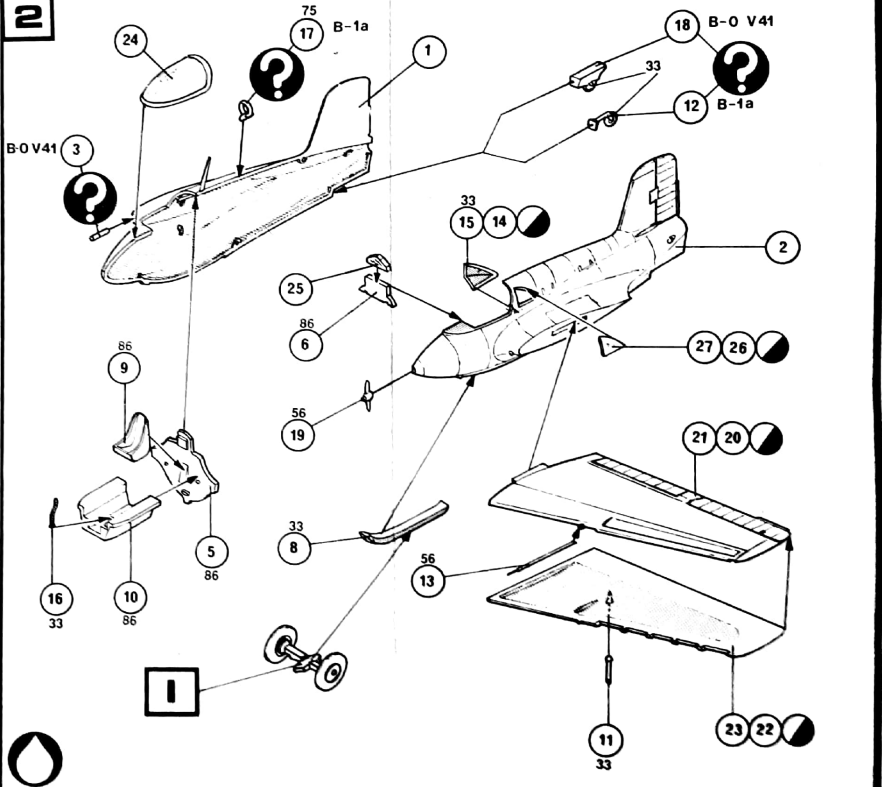
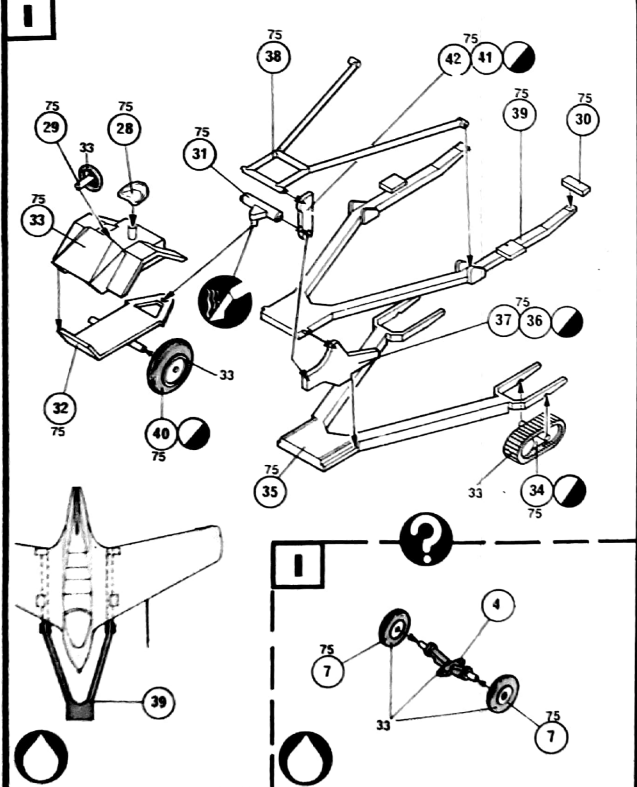
Spanwijdte	9.33 m
Lengte	5.85 m
Hoogte	2.76 m
Motor	Walter HWK 109-509
Snelheid	955 km/u
Achteradius	35.5 km

Detta plan upplanns av professor A. Lippisch och flög för första gången den 13 augusti 1941.

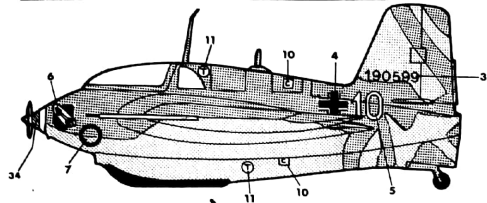
Wingbredd	9.33 m
Längd	5.85 m
Höjd	2.76 m
Motor	Walter HWK 109-509
Hastighet	955 km/t
Aktionsradie	35.5 km

Tämä kone oli professori A. LIPPISCH:n suunnittelema ja se lensi ensimmäistä kertaa 13 elokuuta 1941.

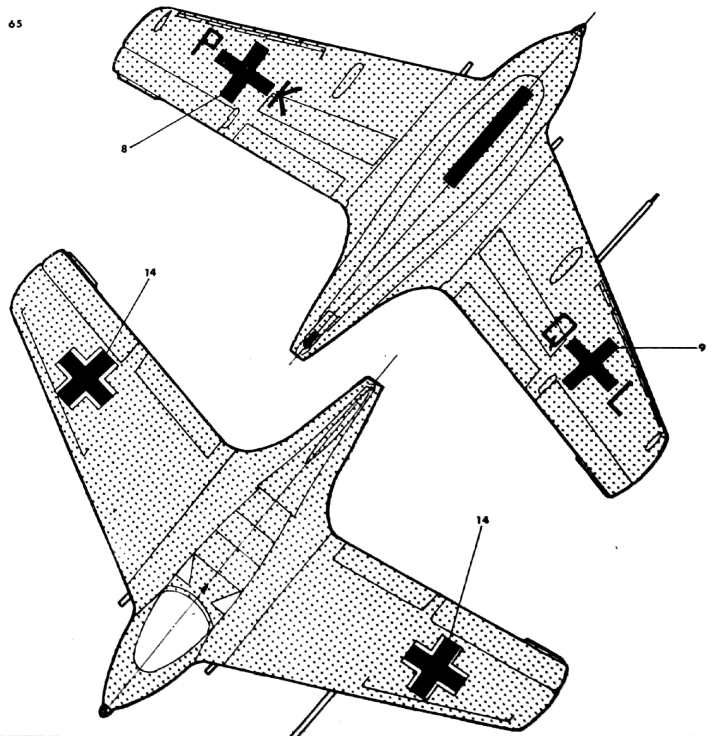
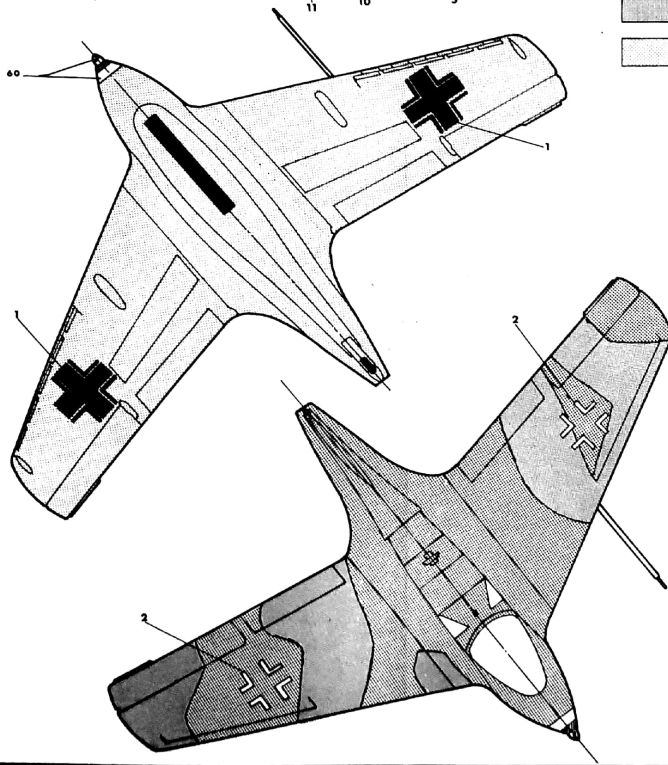
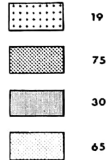
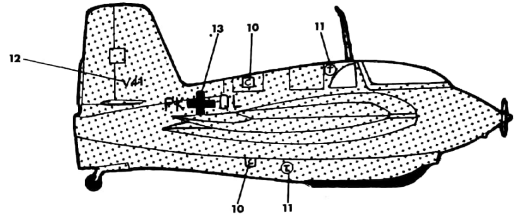
Sipienväli	9.33 m
Pituus	5.85 m
Korkeus	2.76 m
Moottori	Walter HWK 109-509
Nopeus	955 km/t
Toimintasäde	35.5 km



GERMANY: Me163 B-1a-2/JG400.1944-45



GERMANY: Me163 B-0V41-Erprobungskommando 16



8



14



2

9



13



1



10

12



11



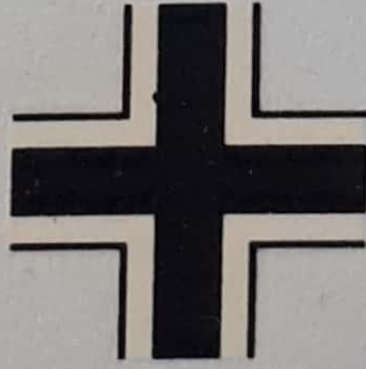
7



6



4



5



3



Réf:80237.

190599

190599

Messerschmitt 163.