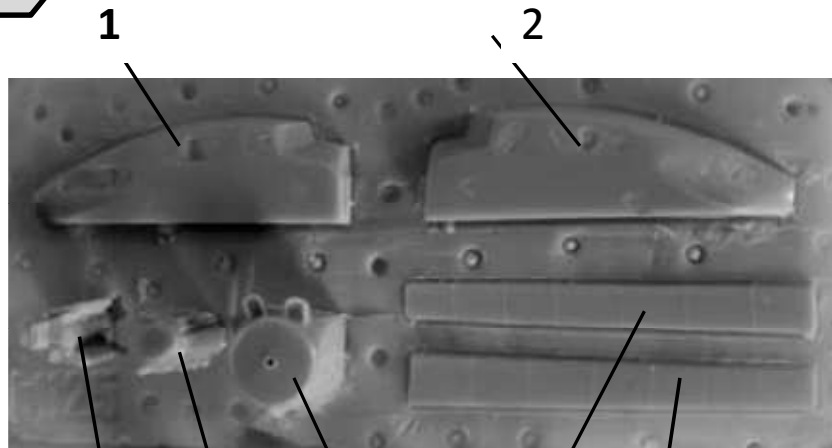
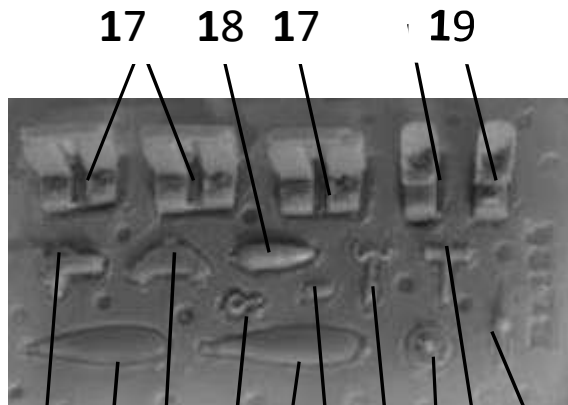


0.1

**Nomenclature    Parts List    Teileliste**



**4    3    5                  6    7**



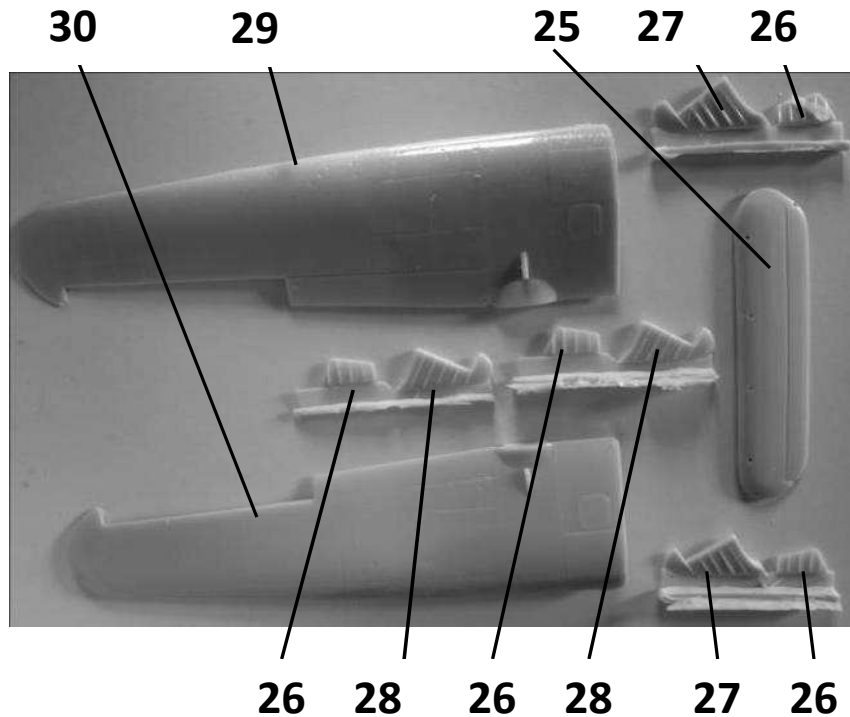
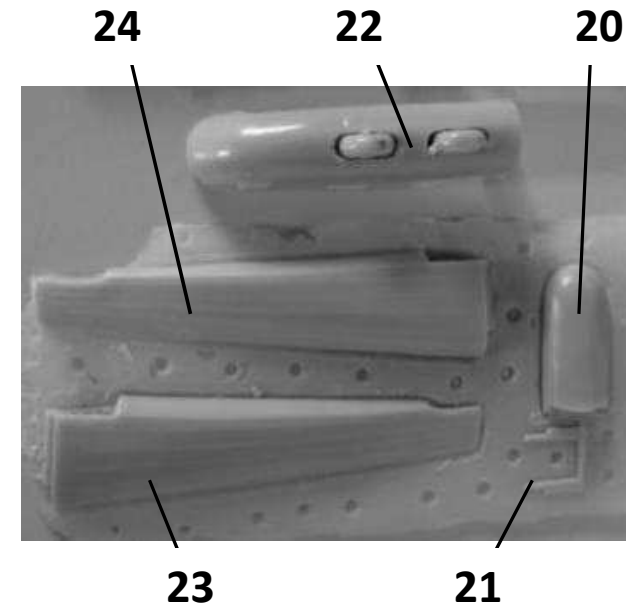
**8    10    9    13    15**  
**9    11    12    14    16**

1 Fuselage central G	Central cabin r	Mittelkabine re
2 Fuselage central D	Central cabin l	Mittelkabine li
3 Moteur arrière	Engine f	Motor hi
4 Moteur avant	Engine r	Motor vo
5 Support moteur av	Engine carrier	Motorträger
6 Aileron droit	Aileron r	Querruder re
7 Aileron gauche	Aileron l	Querruder li
8 Panneau Central	Cockpit panel	Mittelkonsole
9 Pale d'hélice	Propeller blade	Propellerblatt
10 Tableau de bord	Dashboard	Instrumentenbrett
11 Phare	Position light	Positionslicht
12 Prise d'air	Air scoop	Lufthutze
13 Manche	Yoke	Steuerknüppel
14 Cône d'hélice arrière	Propeller hub r	Propellernabe hi
15 Pied de pale avant	Propeller hub f	Propellernabe vo
	Alternator	
16 Hélice de l'alternateur	Propeller	Propeller Gen
17 Sièges passagers	Passenger seats	Sitzreihe
18 Alternateur	Alternator	Generator
19 Sièges Pilotes	Crew seat	Pilotensitze


0.2

**Nomenclature Parts List Teileliste**


20	Toit cabine	Cabin roof f	Kabinendach vo
21	Renfort interne	Bulkhead	Spant Kabine
22	Partie basse cabine	Cabin carrier	Kabinenunterteil
23	Fuselage cabine G	Tail boom l	Leitwerksträger li
24	Fuselage cabine D	Tail boom r	Leitwerksträger re




25	Empennage horiz	Elevator unit	Höhenleitwerk
26	Volet de dérive	Rudder	Seitenrunder
27	Dérive extérieure	Outside vertical fin	Seitenleitwerke außen
28	Dérive intérieure	Central vertical fin	Seitenleitwerke innen
29	Aile gauche	Wing l	Tragfläche li
30	Aile droite	Wing r	Tragfläche re

 A faire  
Scratch built  
Selber machen

 Percer  
Drill  
Bohren

 Pas séparer  
Do not cut off  
Nicht entfernen

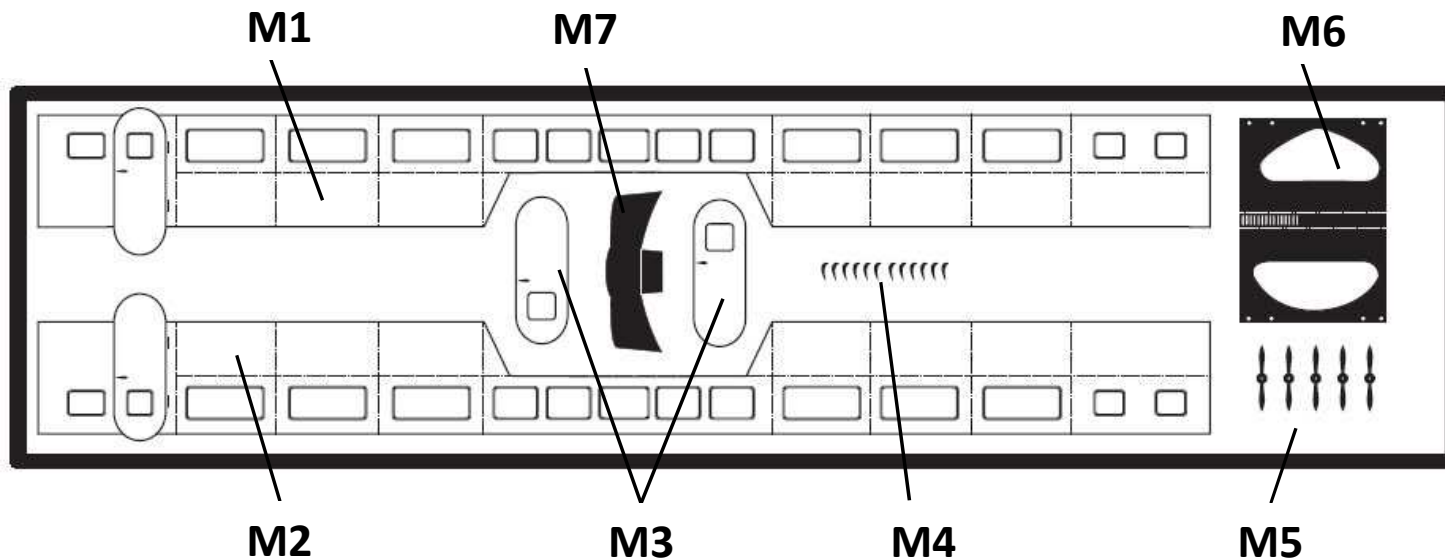
 Pas coller  
Do not glue  
Nicht kleben

 Contrôler  
Check  
Prüfen

 Multiple  
Repeated  
Mehrfach

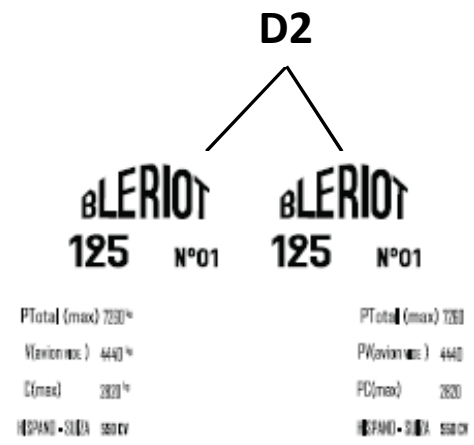
0.3

Nomenclature Parts List Teileliste



M1	Bande fenêtres D	Window frame r	Fensterrahmen re
M2	Bande fenêtres G	Window frame l	Fensterrahmen li
M3	Porte	Locker room door	Tür Gepäckraum
M4	Poignées de porte	Door handle	Türklinke
M5	Hélices du générateur	Alternator propeller	Propeller Generator
M6	Capot moteur	Engine cowling	Motorhaube
M7	Gabarit découpe vitrage	Pattern	Schablone

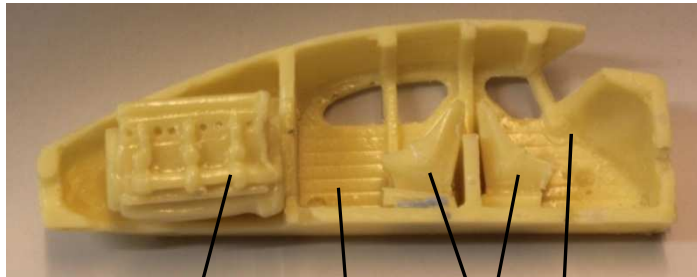
D1	Logo	Logo	Firmenzeichen
D2	Numéro de dérive	Identification	Kennung



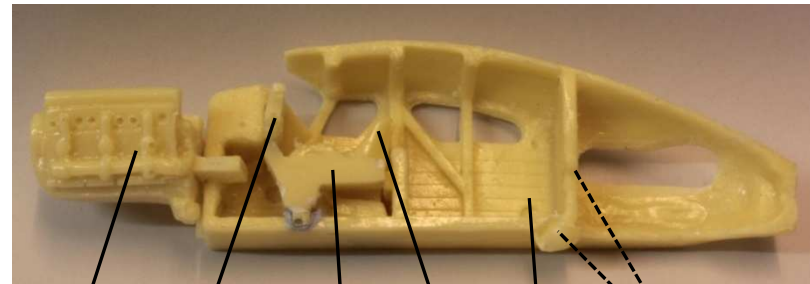
PTotal (max) 230"	PTotal (max) 230"
Vmax (max) 440"	Vmax (max) 440"
C(max) 280"	FC(max) 280"
SPAND - 300A 350 cv	SPAND - 300A 350 cv

1

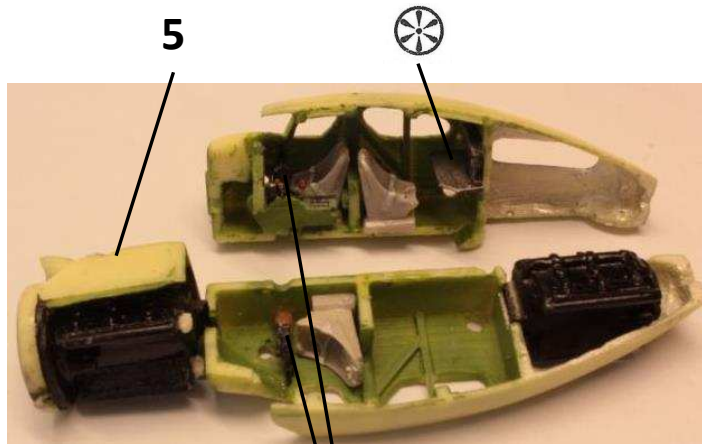
Cabine centrale Central Cabin Mittelkabine



3 2 19 13

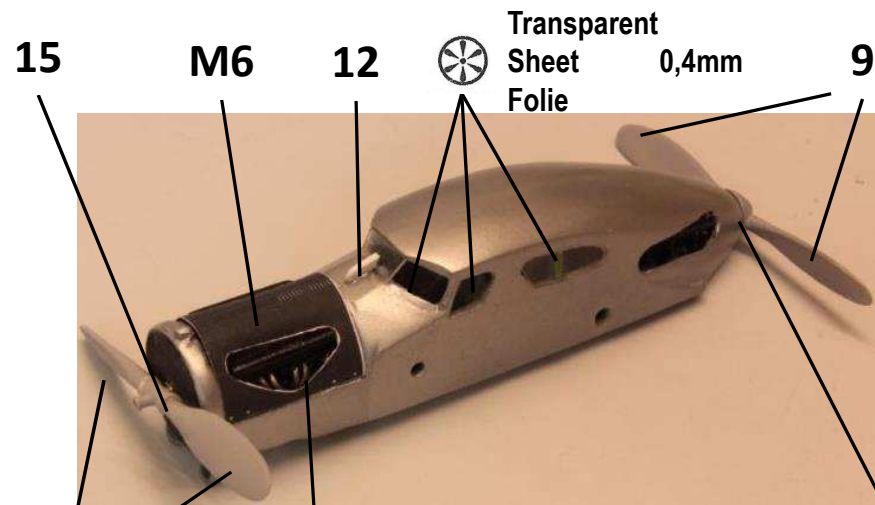


4 10 8 19 1 




5 

13



15 M6 12  Transparent Sheet 0,4mm Folie 9

9

 12x Fil d'étain à souder Soldering wire 0,8mm Lötdraht

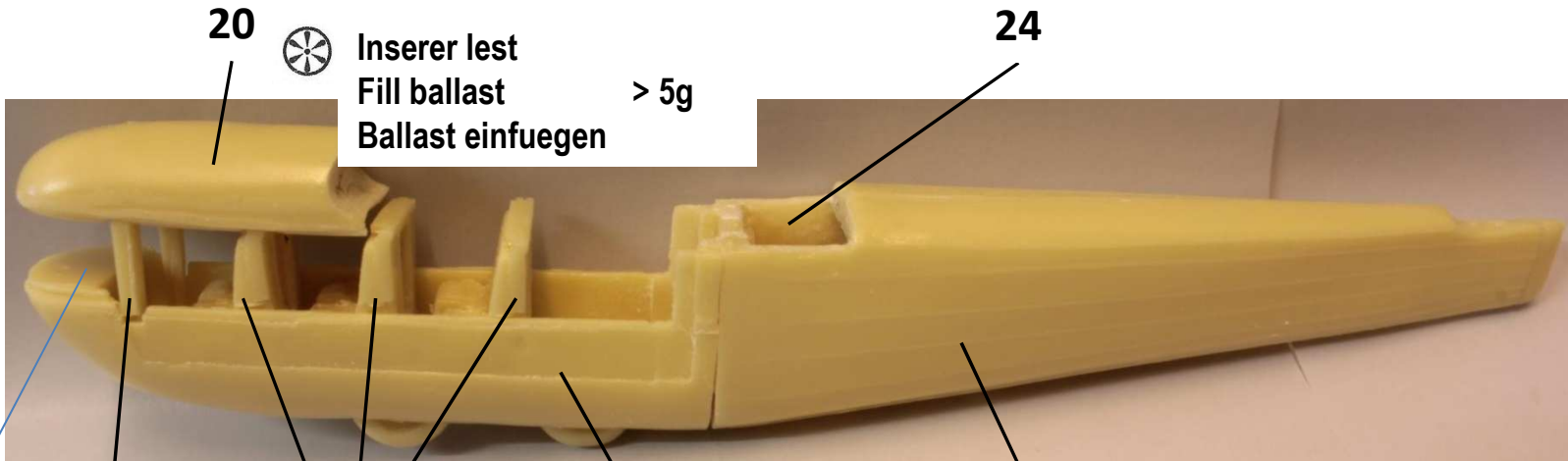
14

2

Cabine de Passagers

Passenger Cabin

Passagierkabine



20



Inserer lest  
Fill ballast  
Ballast einfuegen

> 5g

24

2x



2x

21

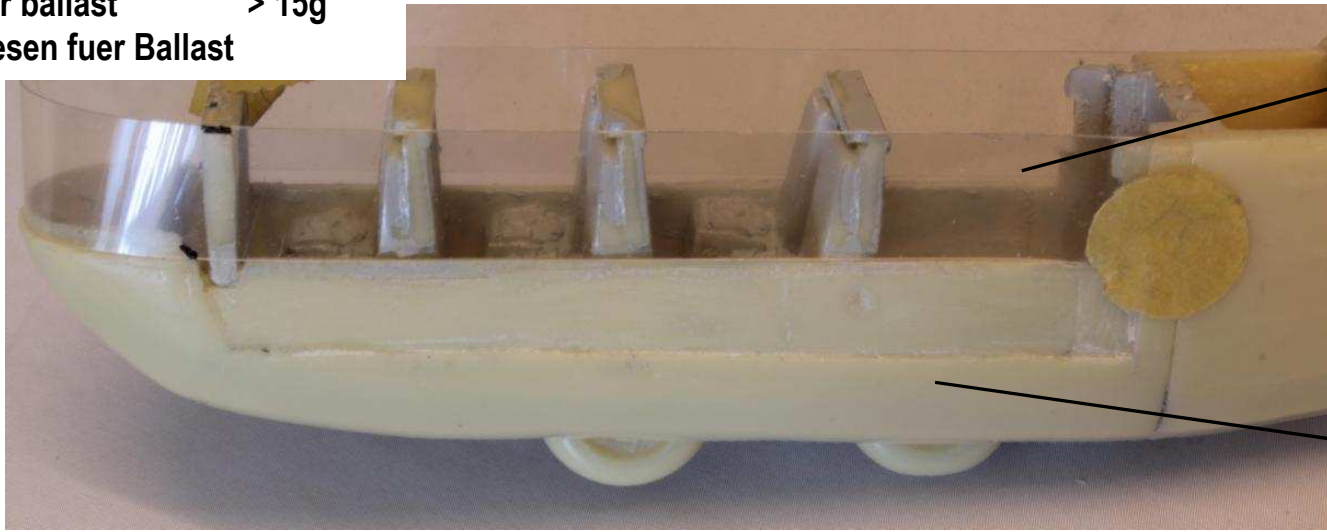
17

22

23

Fraiser pour lestage  
Mill for ballast  
Auffaesen fuer Ballast

> 15g



2x



Transparent  
Sheet 0,2mm  
Folie

2

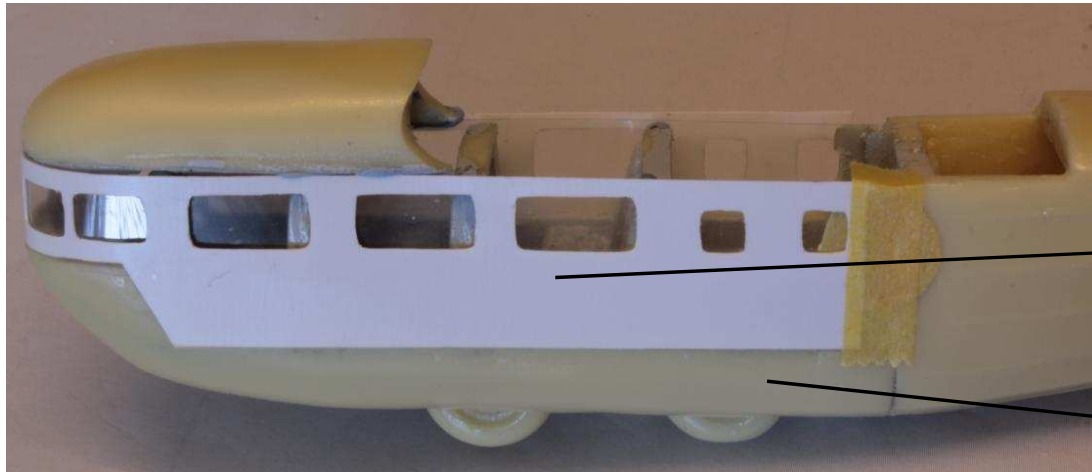
2

Cabine de Passagers

Passenger Cabin

Passagierkabine

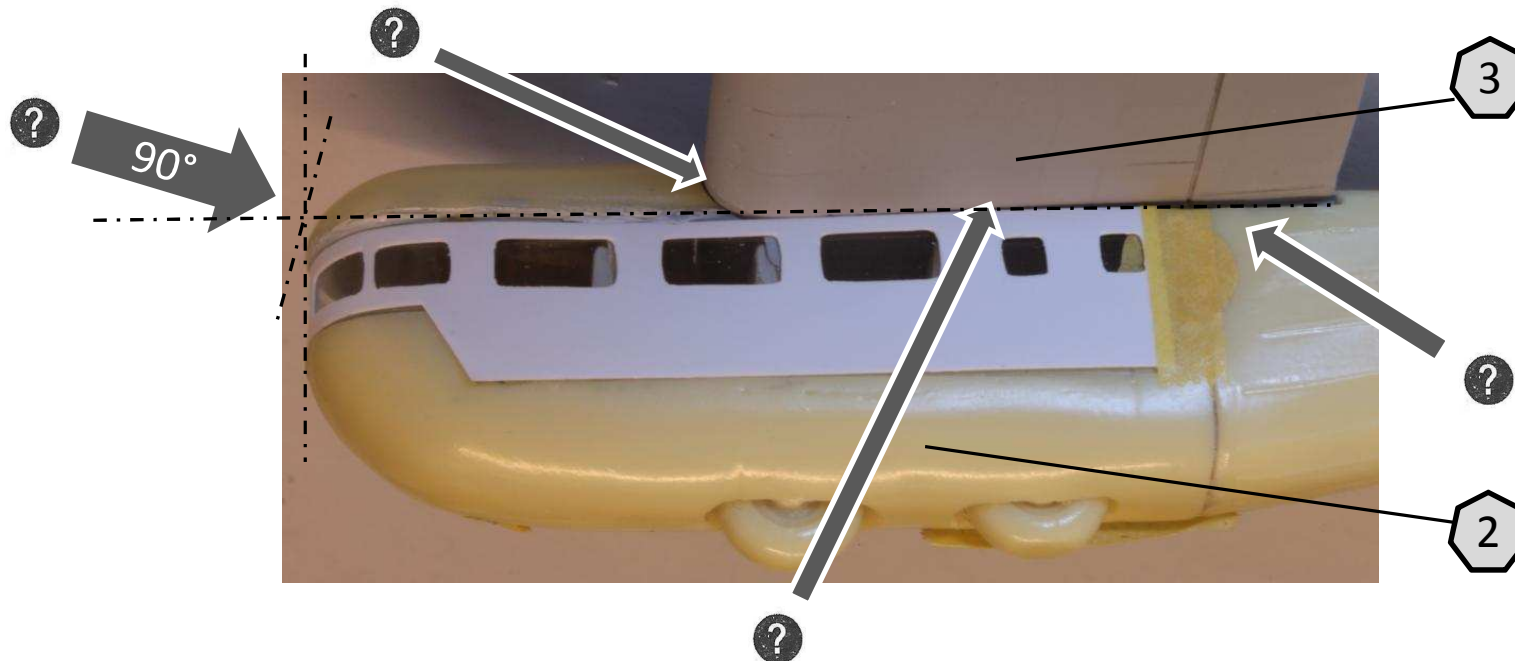
2x



M1 / M2

2

2x



?

90°

?

3

?

2

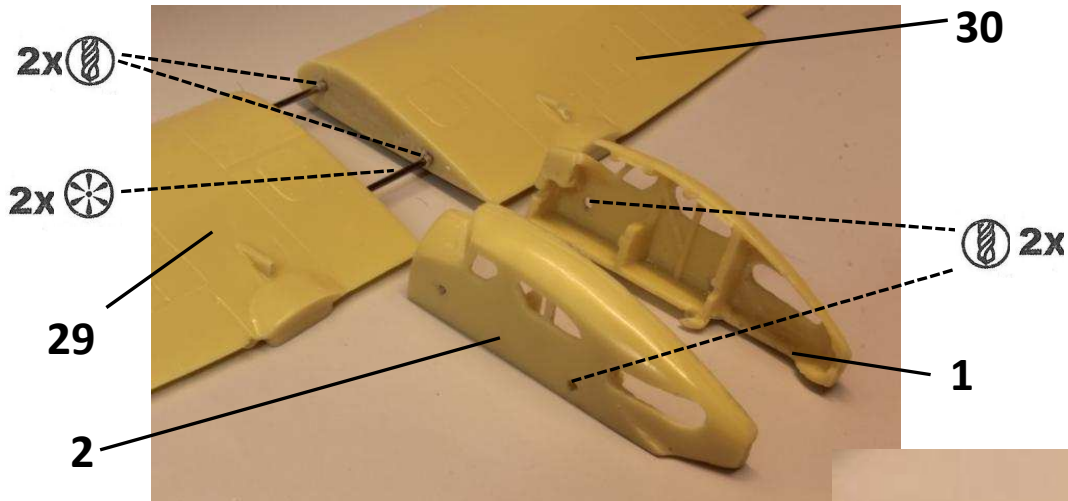
?

3

Ailes

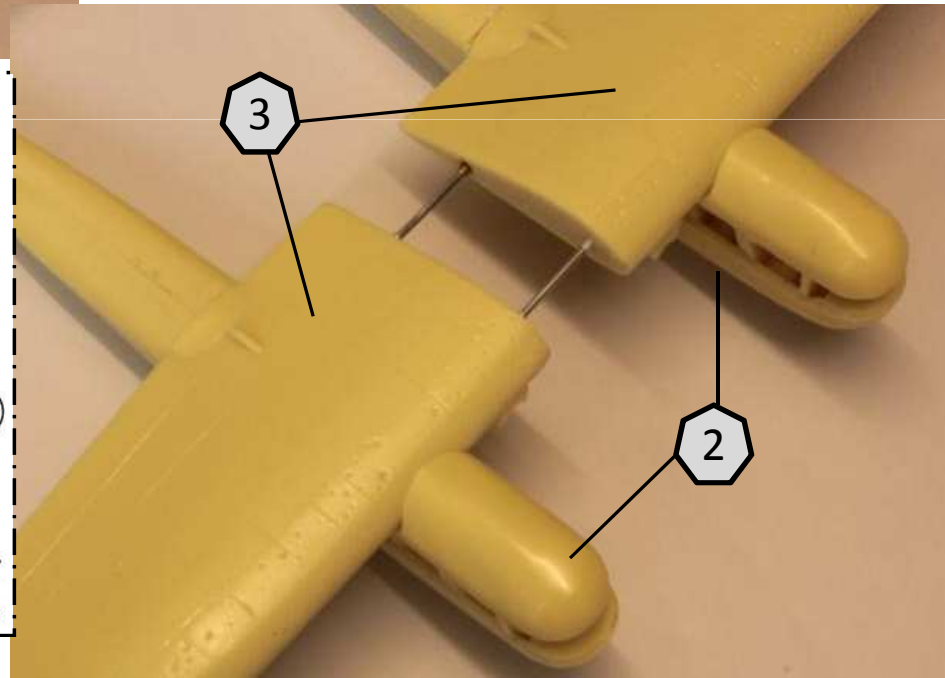
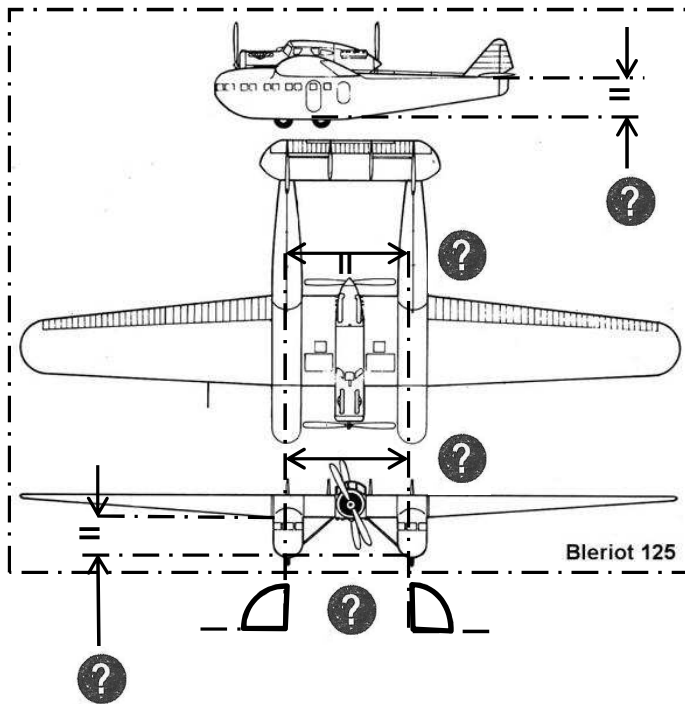
Wings

Tragflaechen



? = Parallel

?  $\triangle$  90°



3

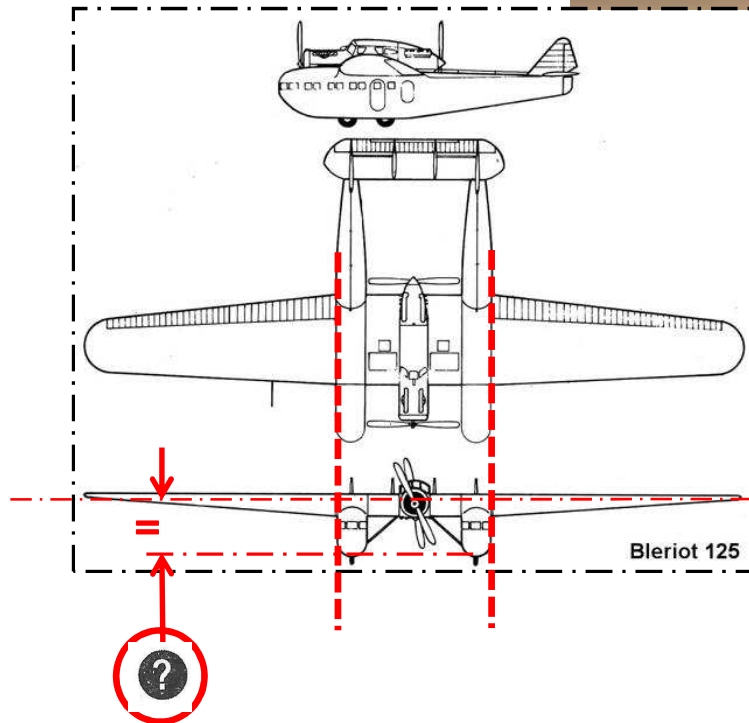
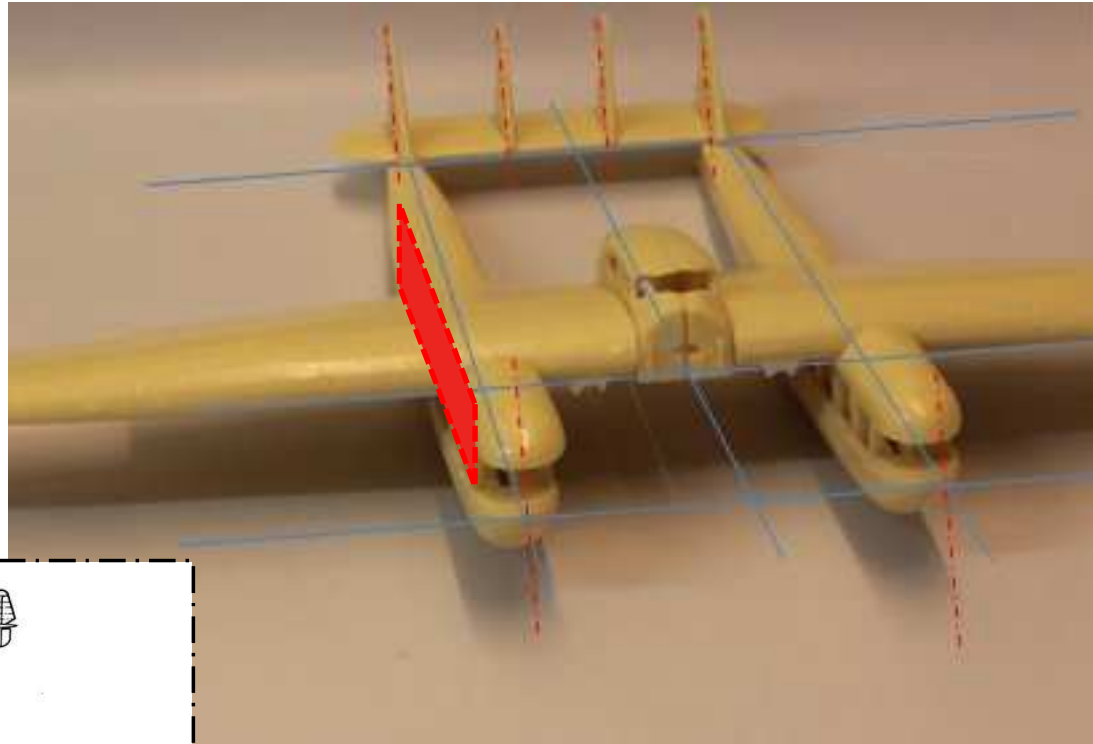
Ailes

Wings

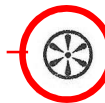
Tragflaechen

? = Parallel

?  $\sphericalangle$  90°



1. Separer avec scie en vertical  
Saw off vertically  
Senkrecht absägen



2. Aligner les ailes en horizontal  
Match wing parts horizontally  
Flächen horizontal ausrichten

3. Encoller les parts d'aile  
Reassemble wing parts  
Flächenteile neu verbinden

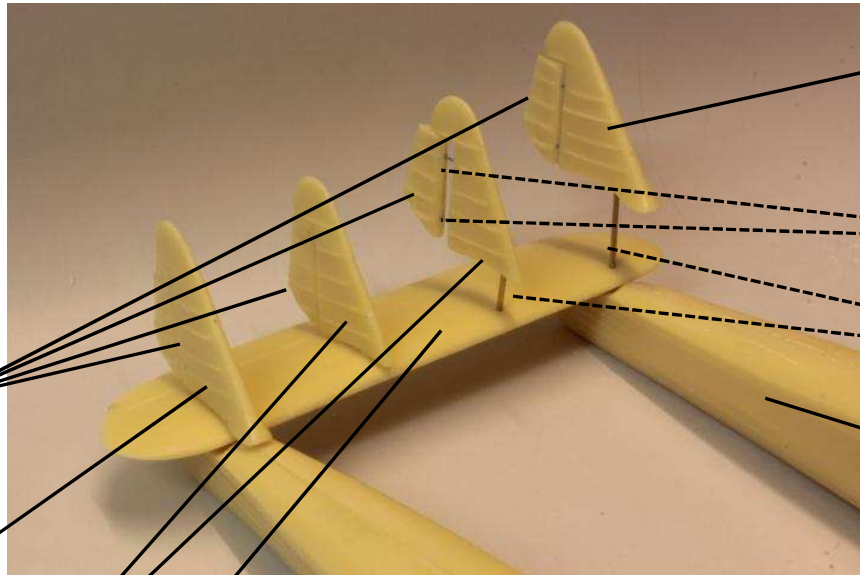


4

Empennage

Tail Unit

Leitwerk



27

8x

4x

2

26

27

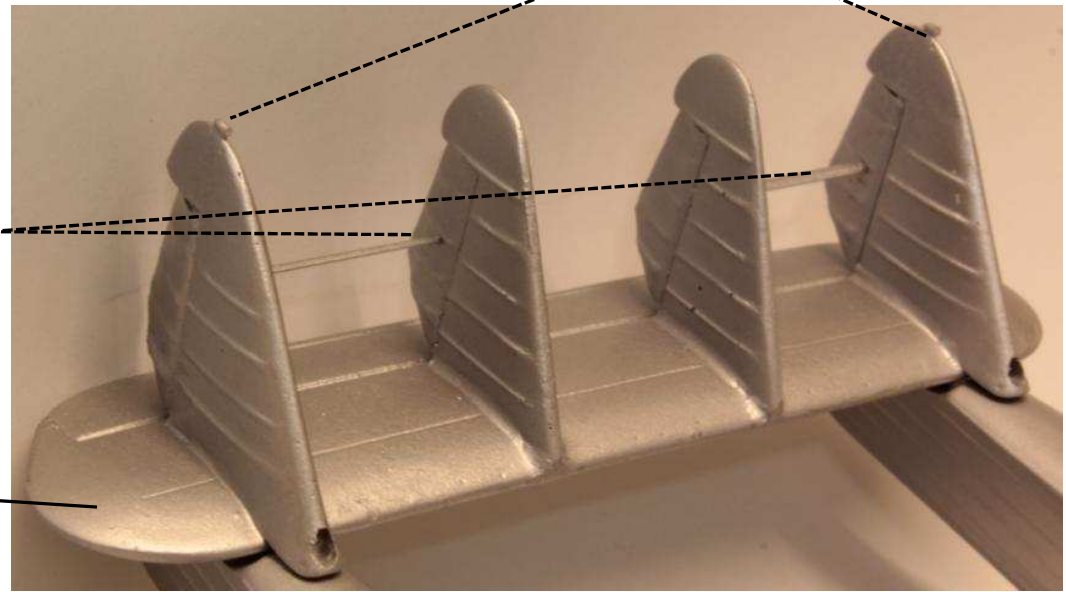
28

25

Barre ronde  
Rod D = 1mm  
Stab

Profil  
Profile 0,5 x 1 mm  
Profil

4

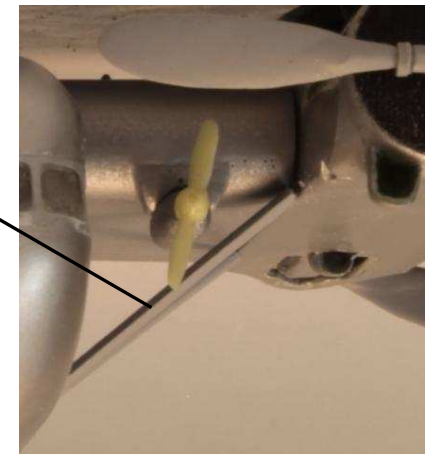
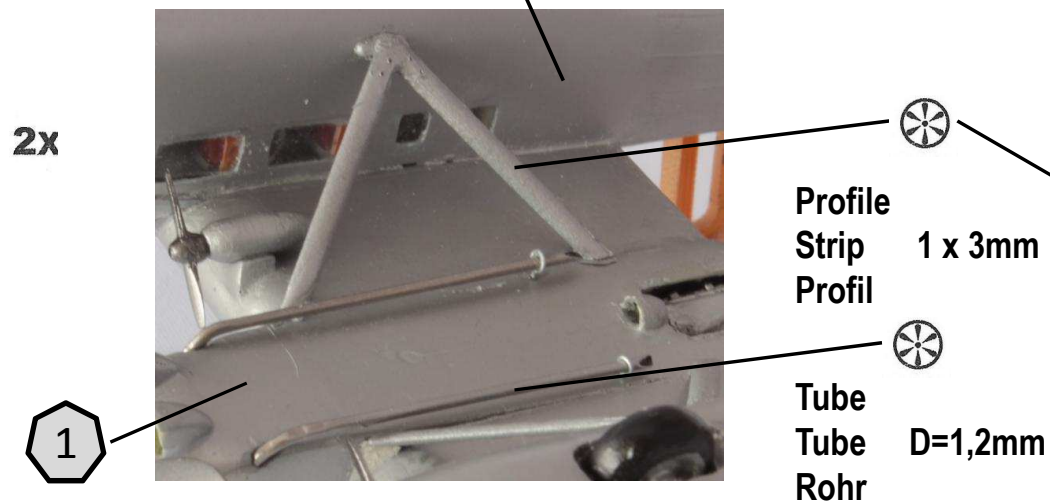
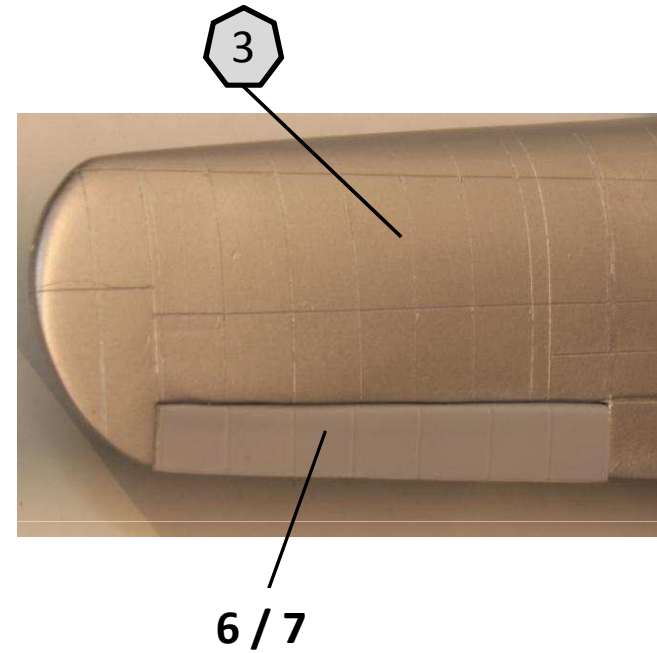
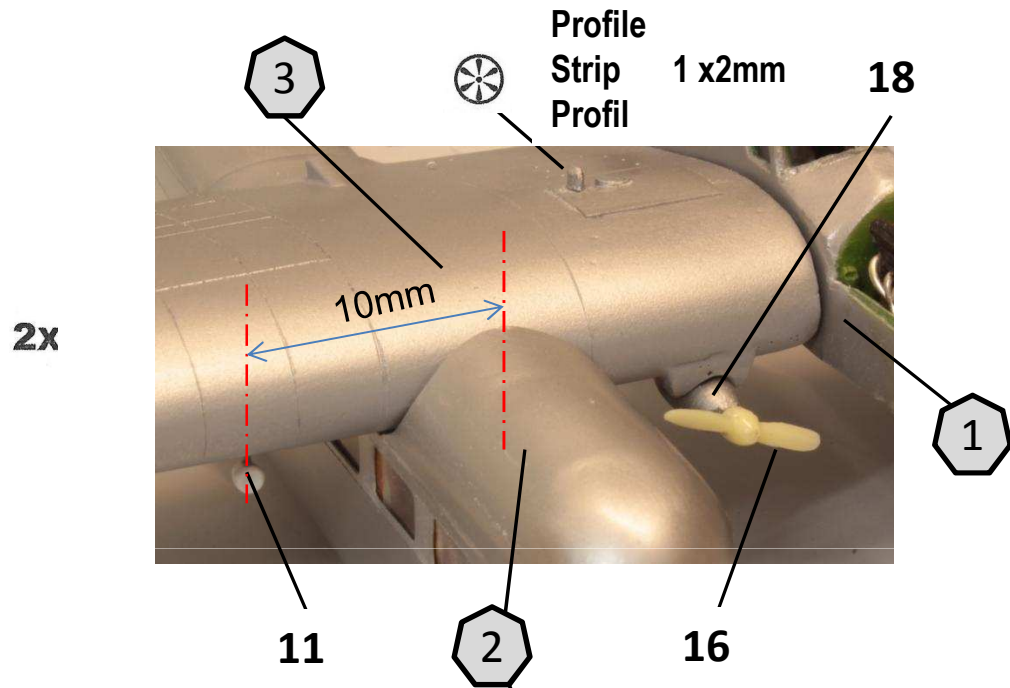


5

Assemblage finale

Final Assembly

Endmontage



5

Assemblage finale

Final Assembly

Endmontage

1

3

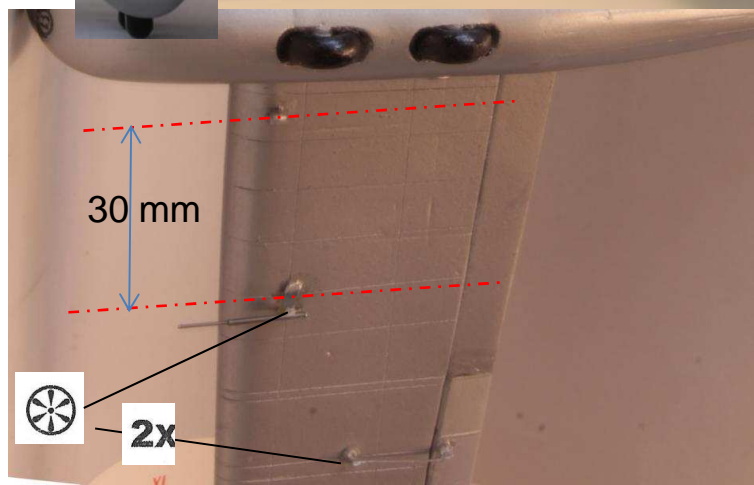
D1



4

2

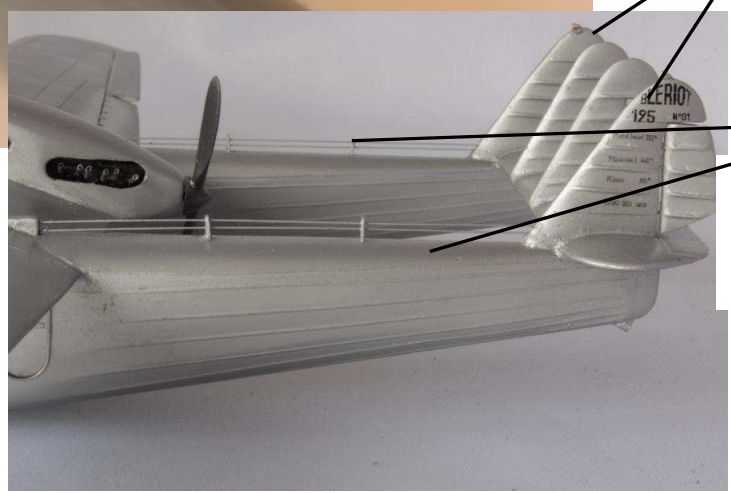
D2



30 mm



2x



2x

Profile Wire  
Draht

0,3 mm

5

Assemblage finale

Final Assembly

Endmontage

