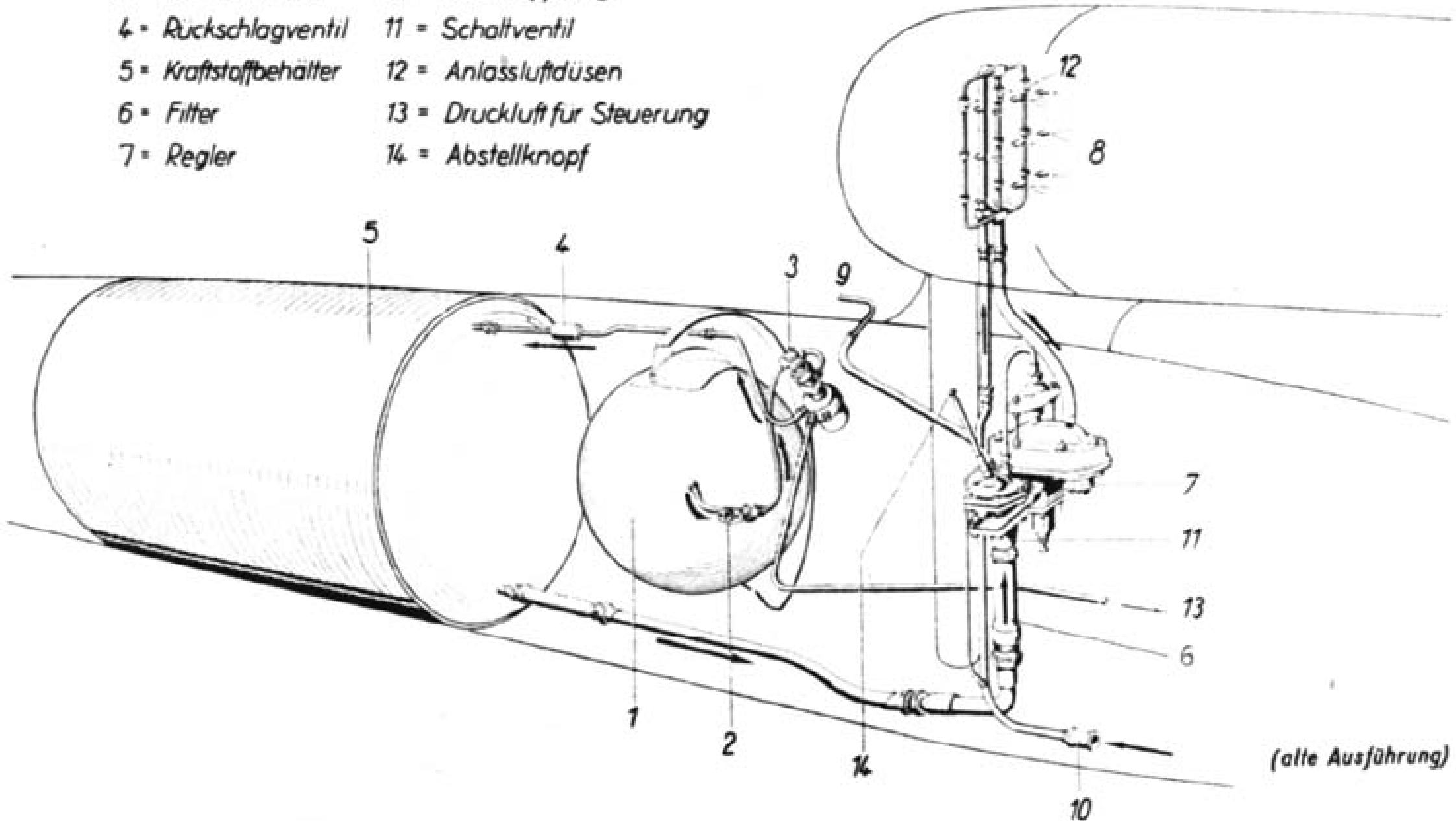
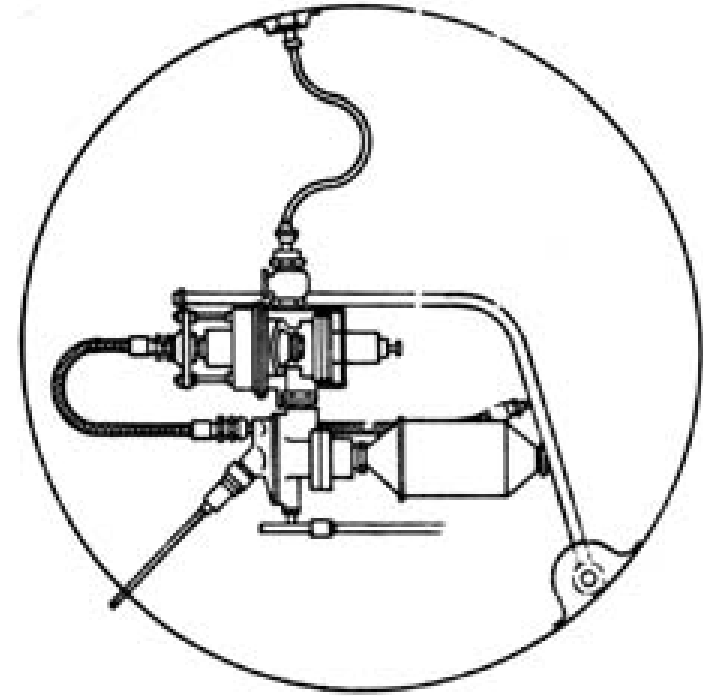
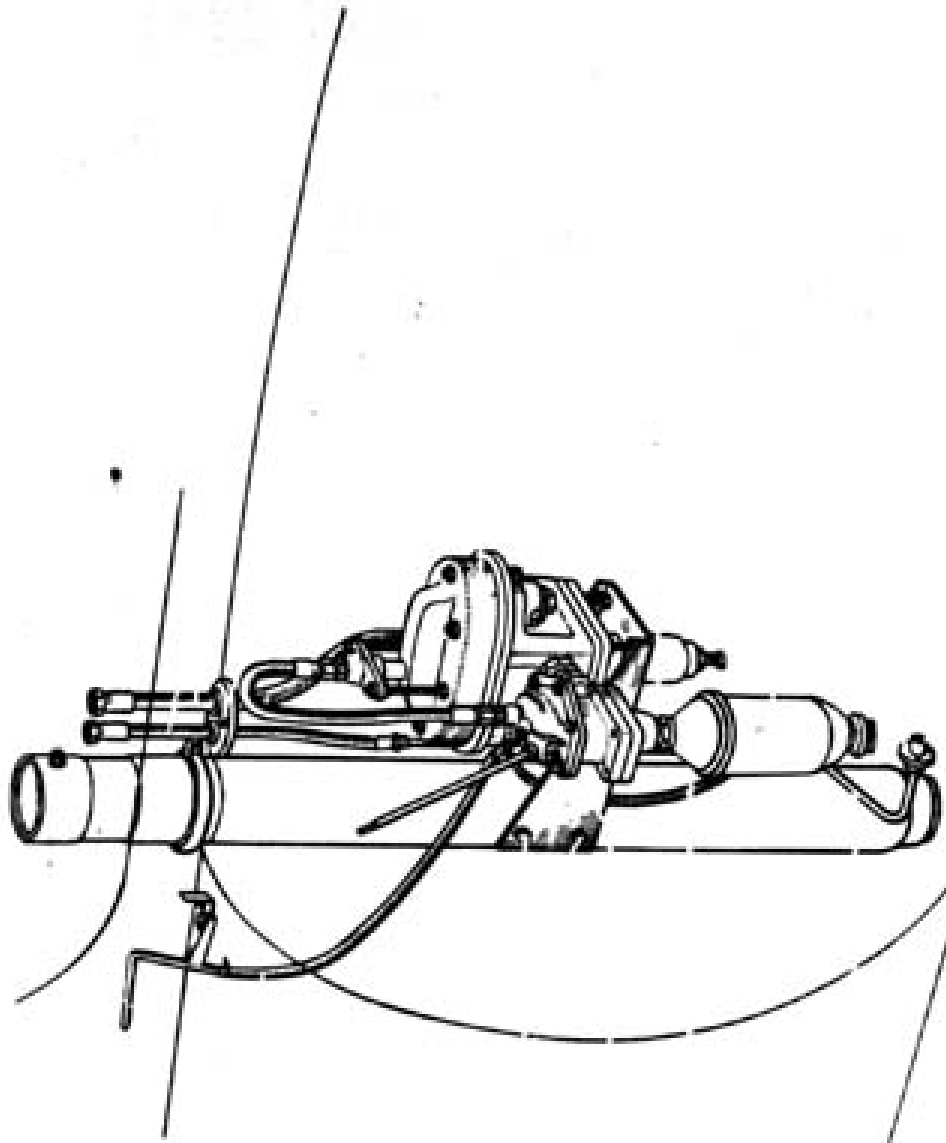
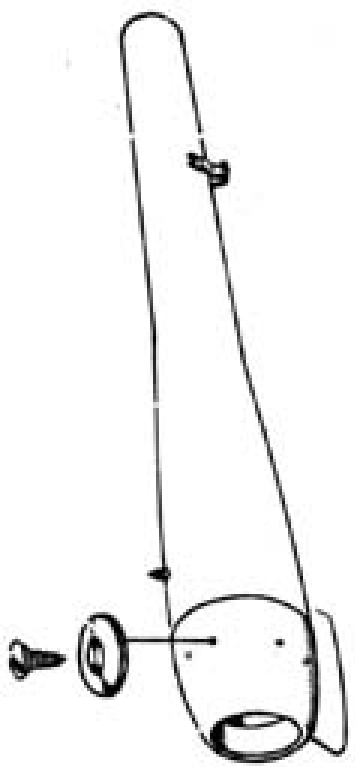


- 1 AniaBluffleitung
- 2 Kraftstoffleitung
- 3 Kraftstoffdüse
- 4 Düsensteg
- 5 Steg
- 6 Klappenträger
- 7 Endsteg

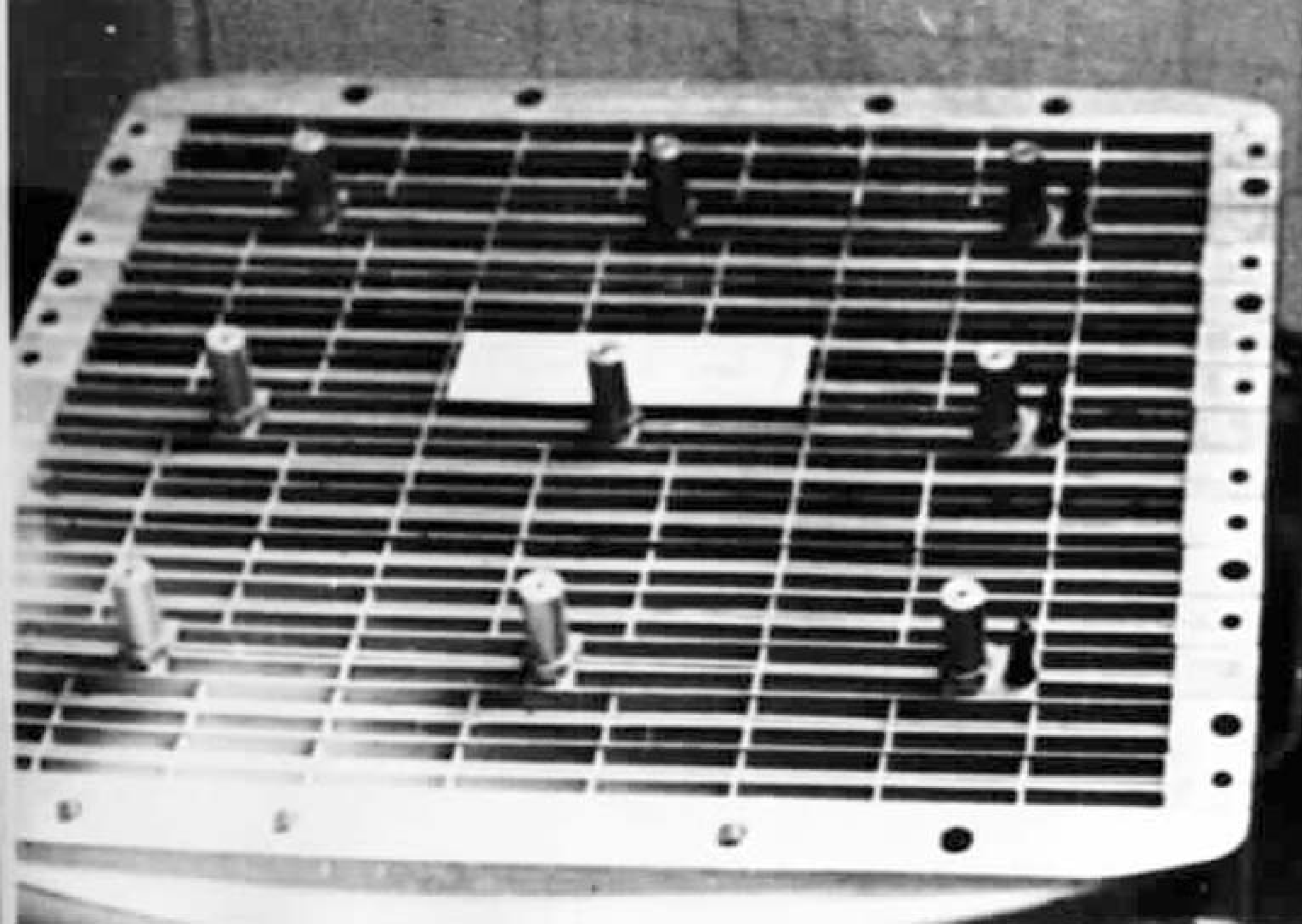
- |                        |                              |
|------------------------|------------------------------|
| 1 = Luftbehälter       | 8 = Kraftstoffaustritt       |
| 2 = Füllventil         | 9 = Staurohr                 |
| 3 = Druckminderer      | 10 = Trennkupplung           |
| 4 = Rückschlagventil   | 11 = Schaltventil            |
| 5 = Kraftstoffbehälter | 12 = Anlassluftdüsen         |
| 6 = Filter             | 13 = Druckluft für Steuerung |
| 7 = Regler             | 14 = Abstellknopf            |



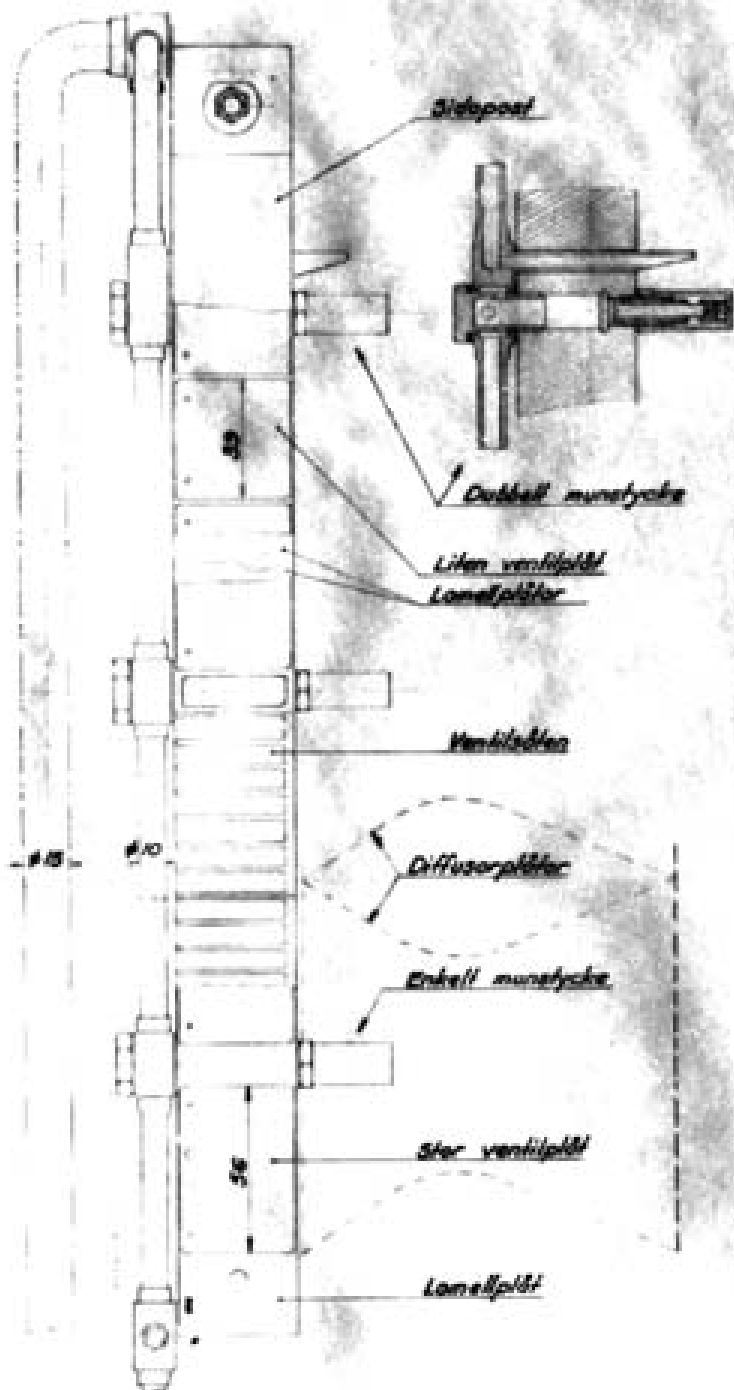
(alte Ausführung)



Engine weight 153 kg inc fuel system  
Engine performance 390 kg thrust 0 km alt at 750 km/hr  
312 kg thrust 1 km alt at 700 km/hr  
252 kg thrust 2 km alt at 640 km/hr  
202 kg thrust 3 km alt at 560 km/hr





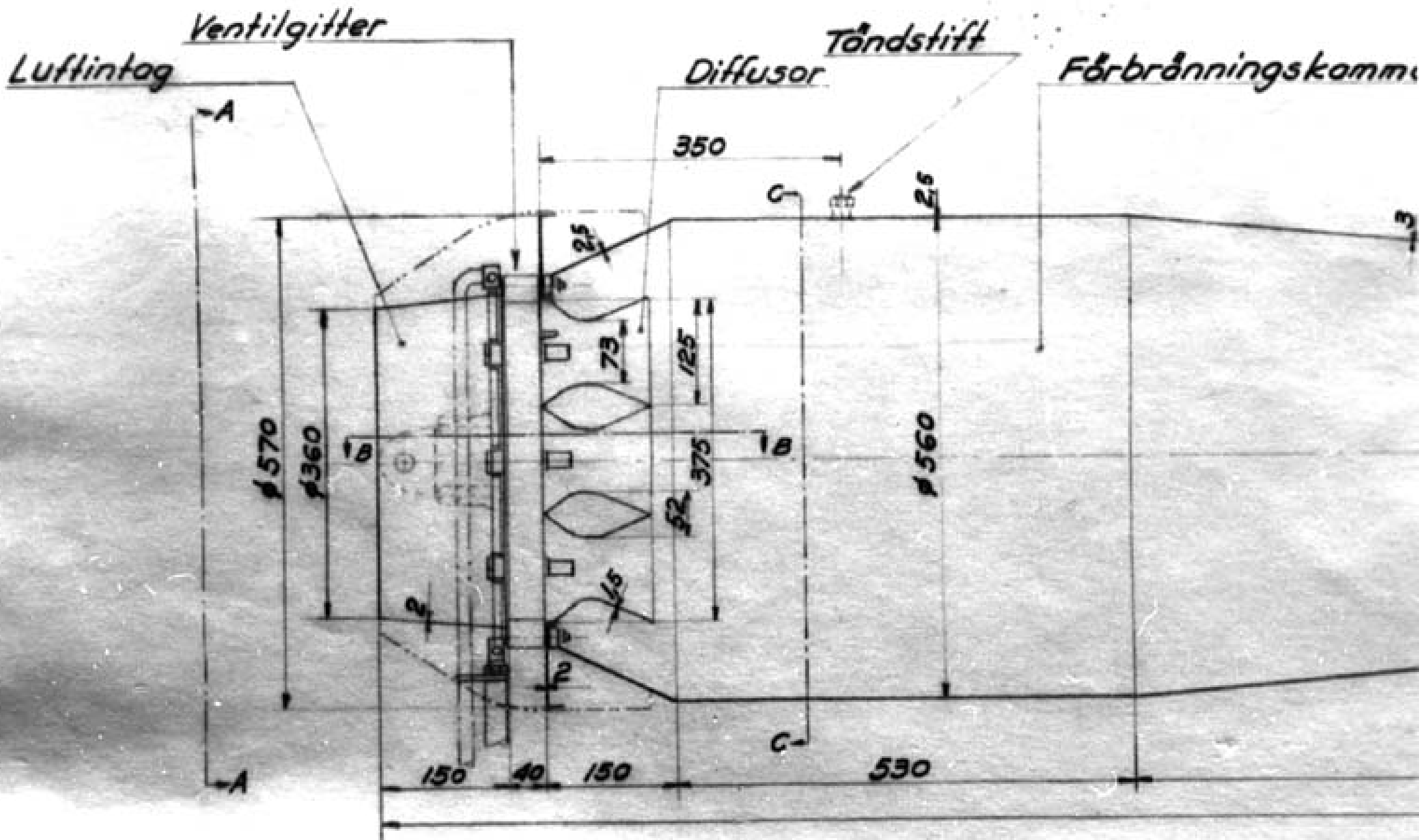


Snitt A-A  
 Sall från vänster









Bakre infästning

Utblåsningsrör

2.5

∅400



1700

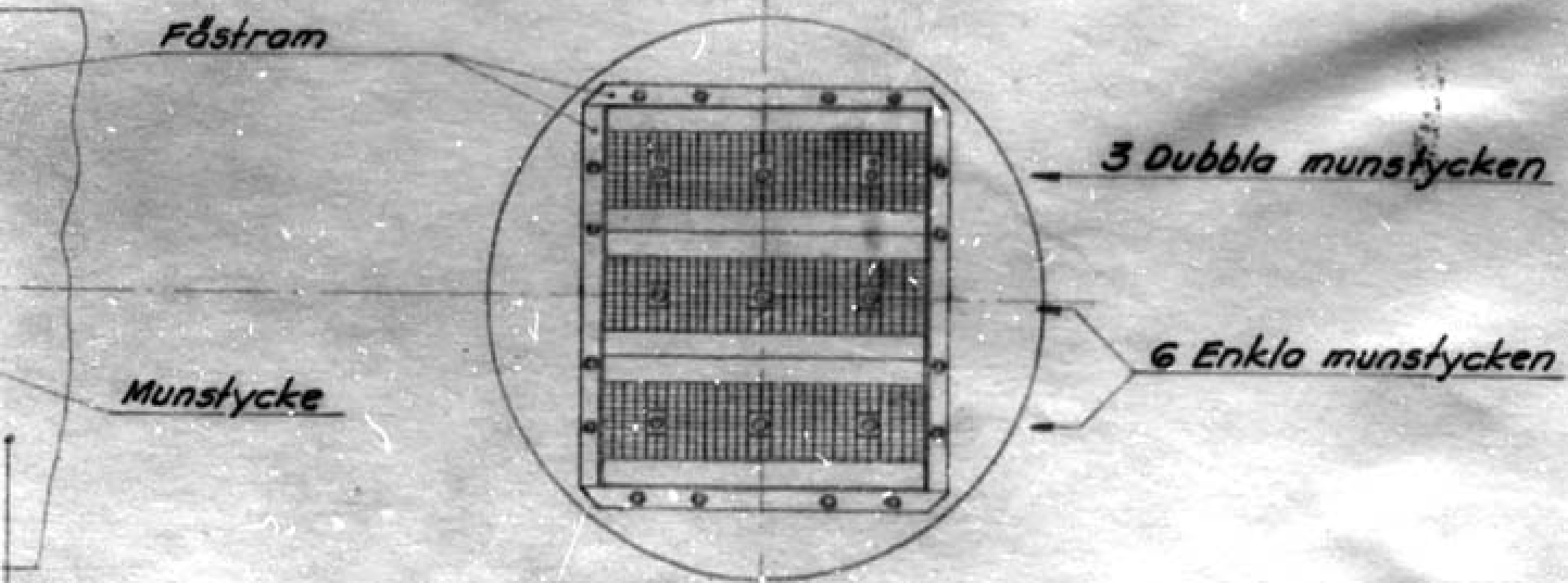
1170

Samtliga delar utom tåndstift och de i ventilgittret ingående detaljerna öro

530

920

3490



Förbränningskammare

or

velsod vid diffusor

munstycken och ledningar

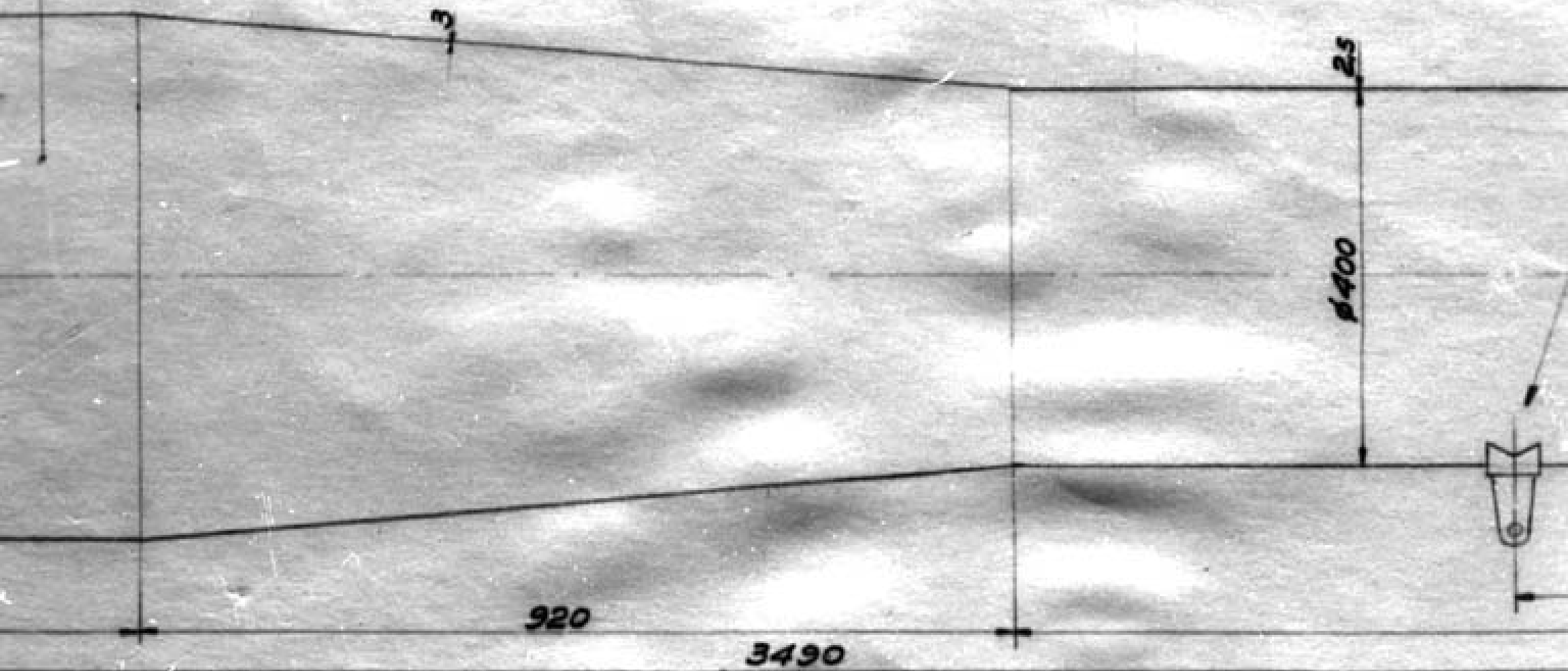
Snitt C-C

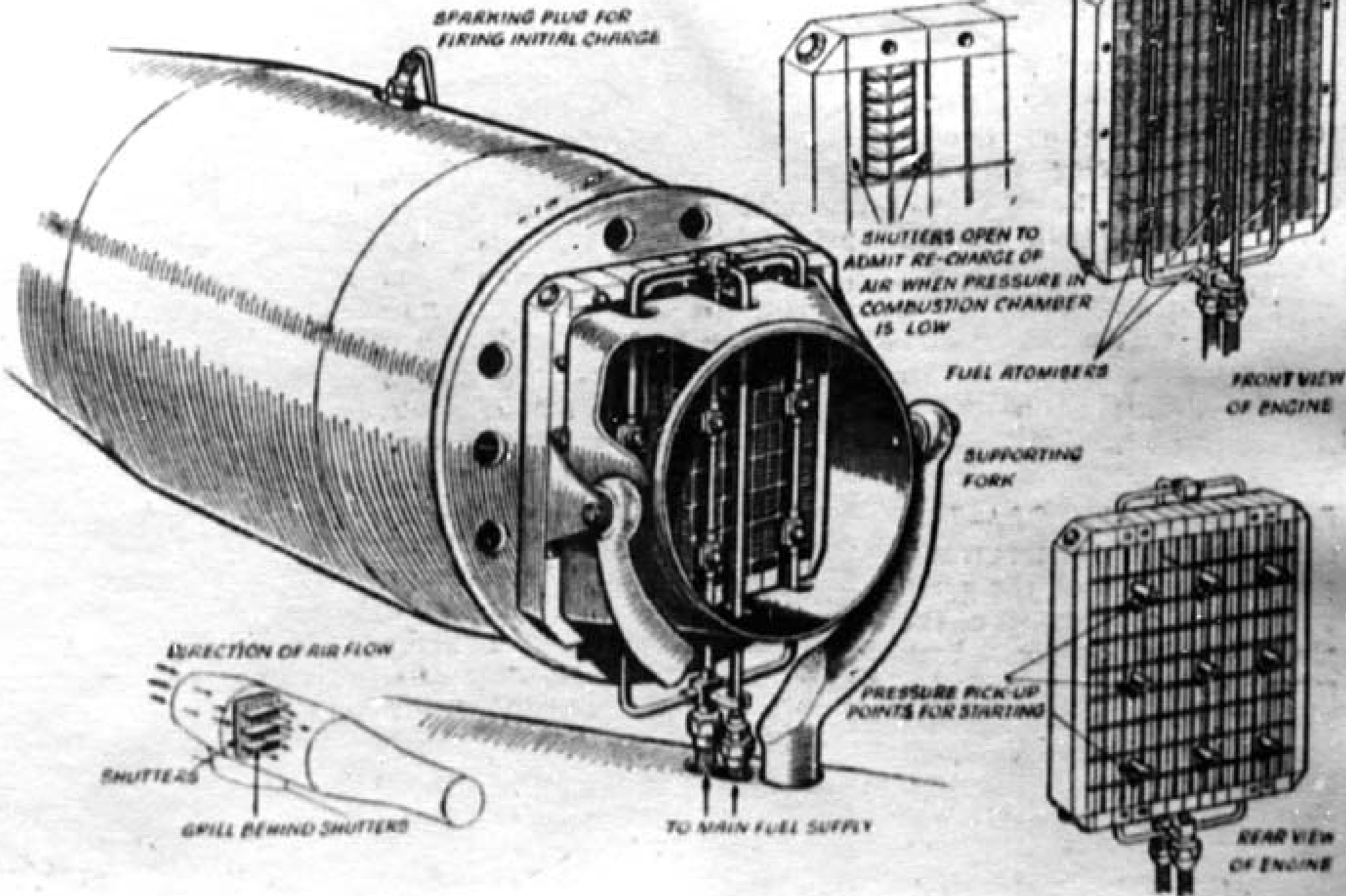
3 Dubbla munstycken

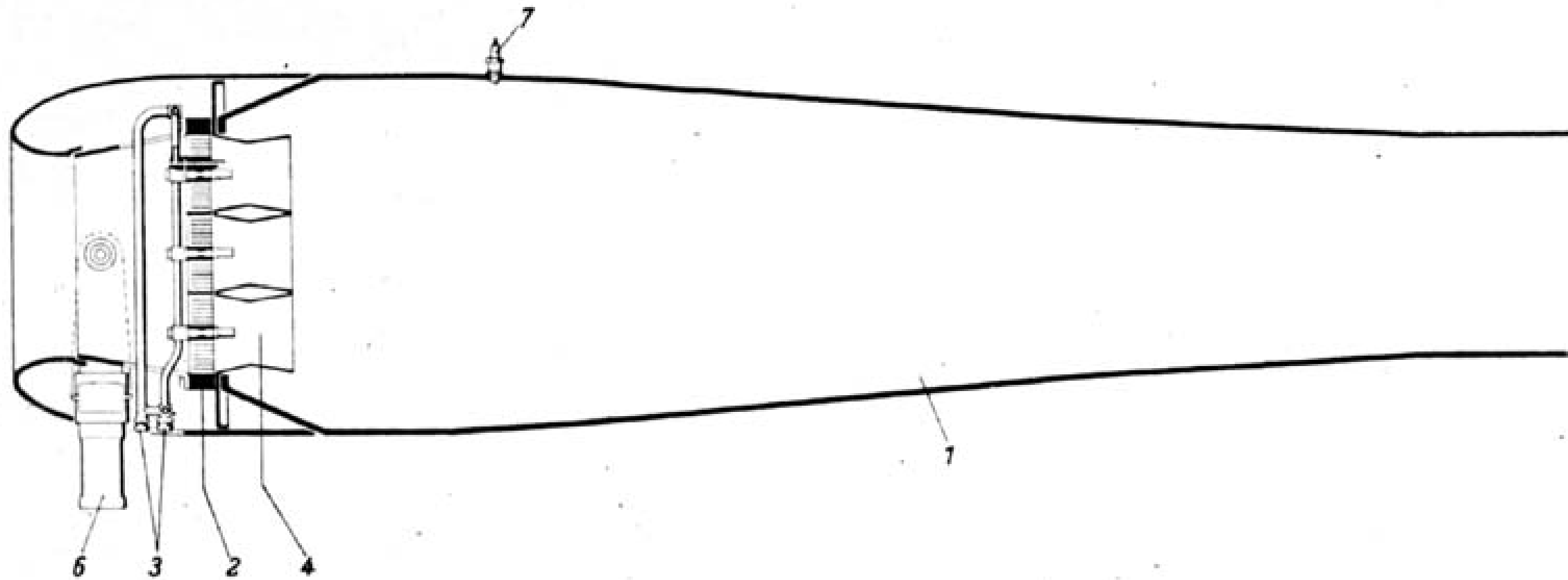
6 Enkla munstycken

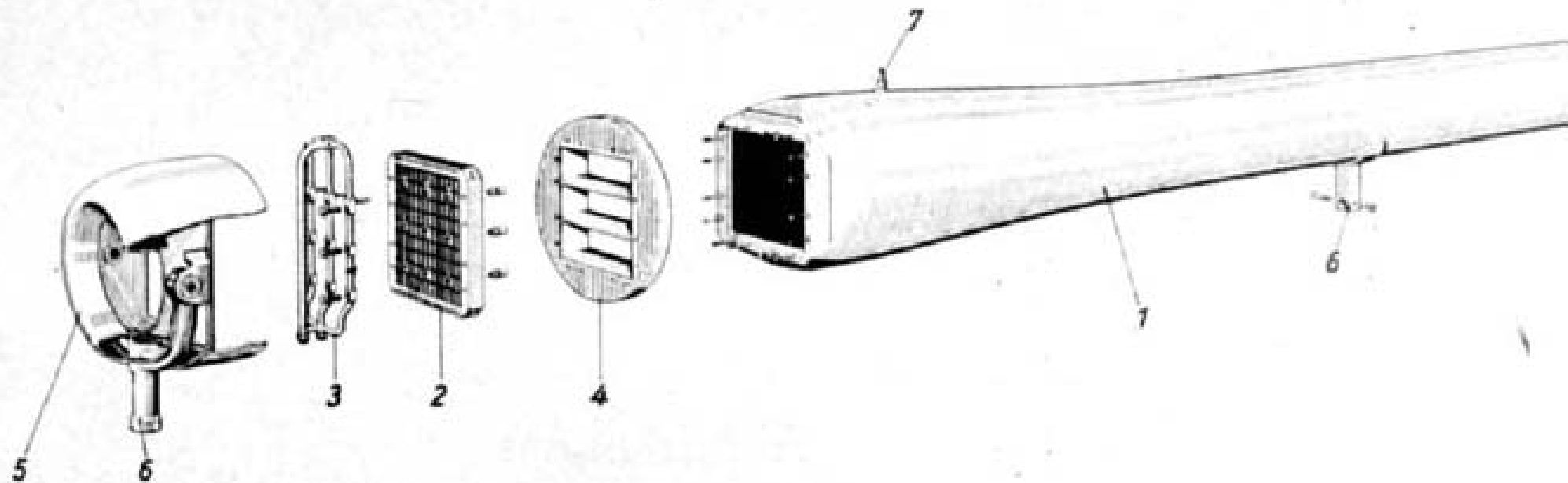
Förbränningskammare

Bakre infästning









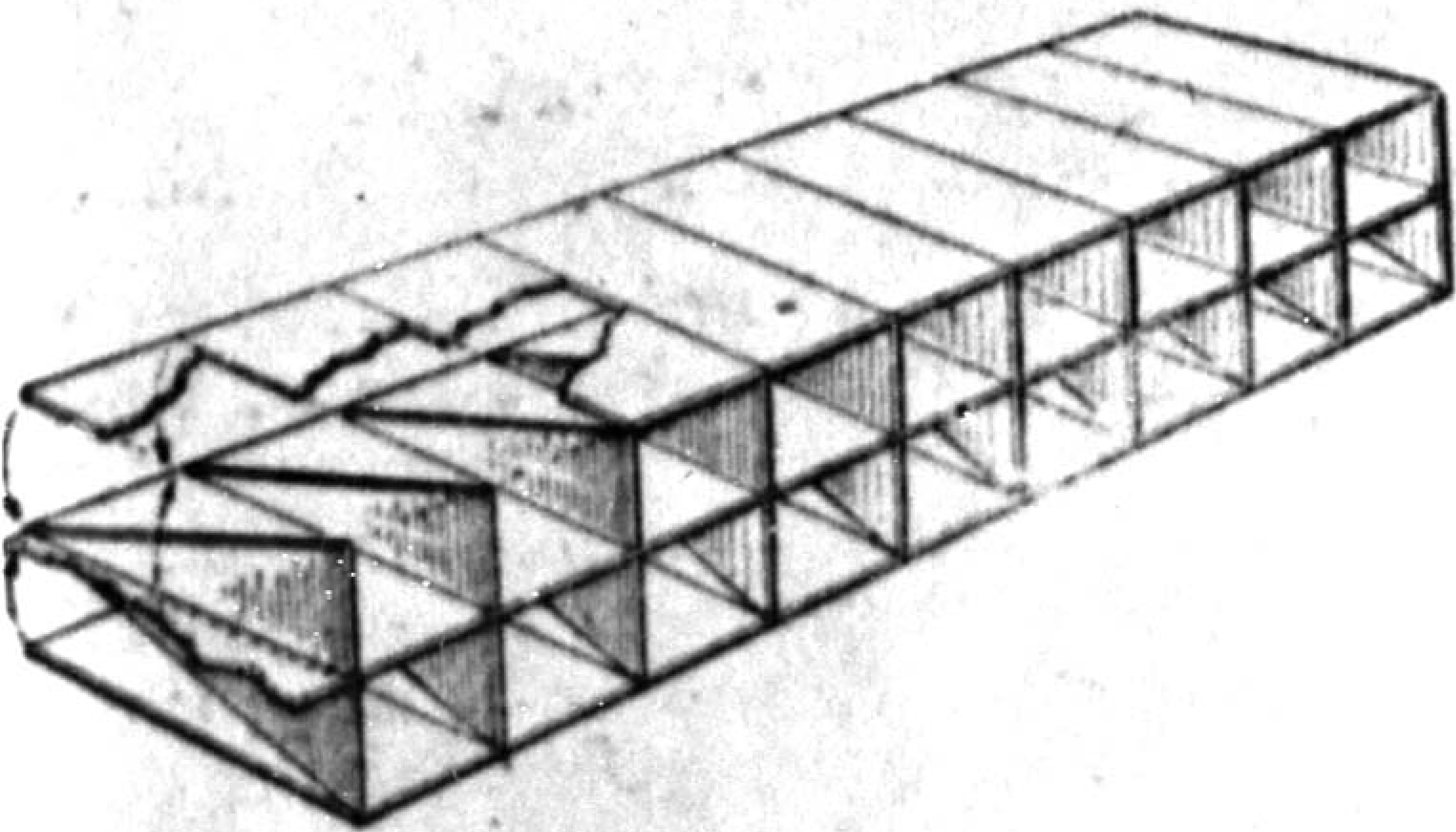
1. Rohrkörper  
5. Fang-Diffusor

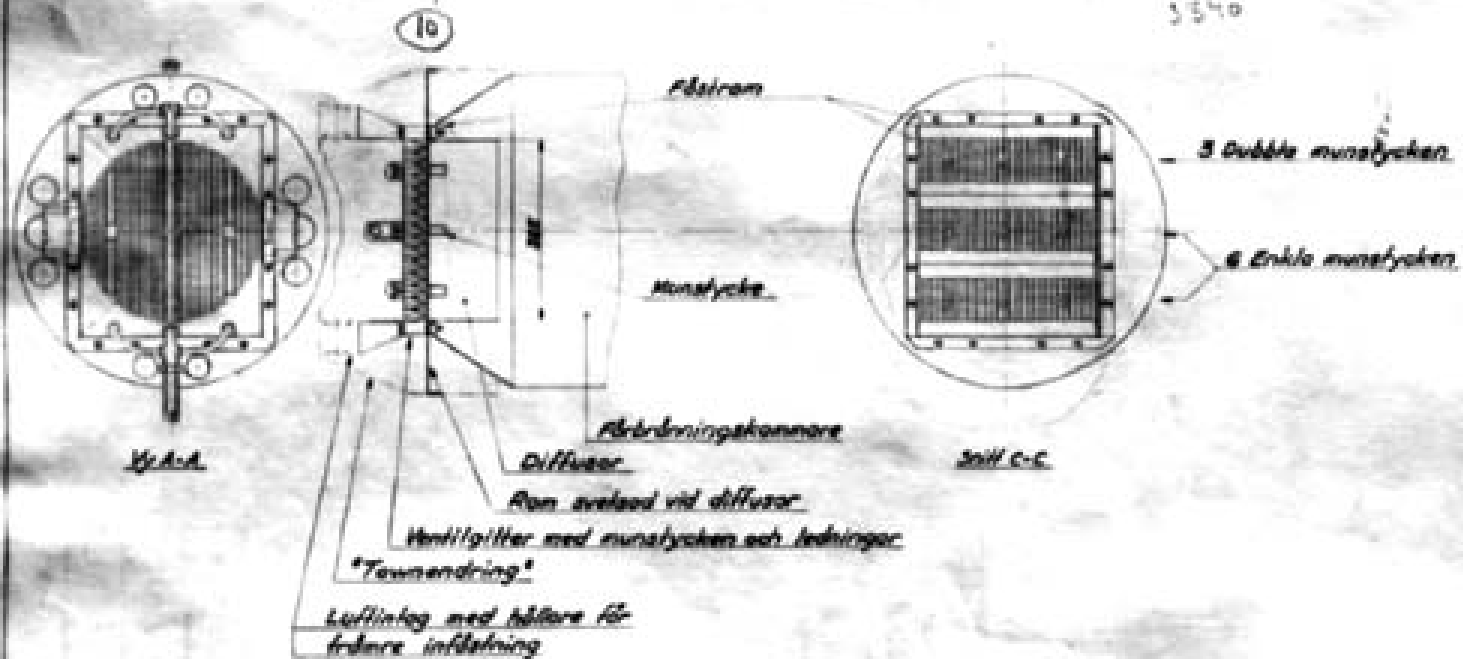
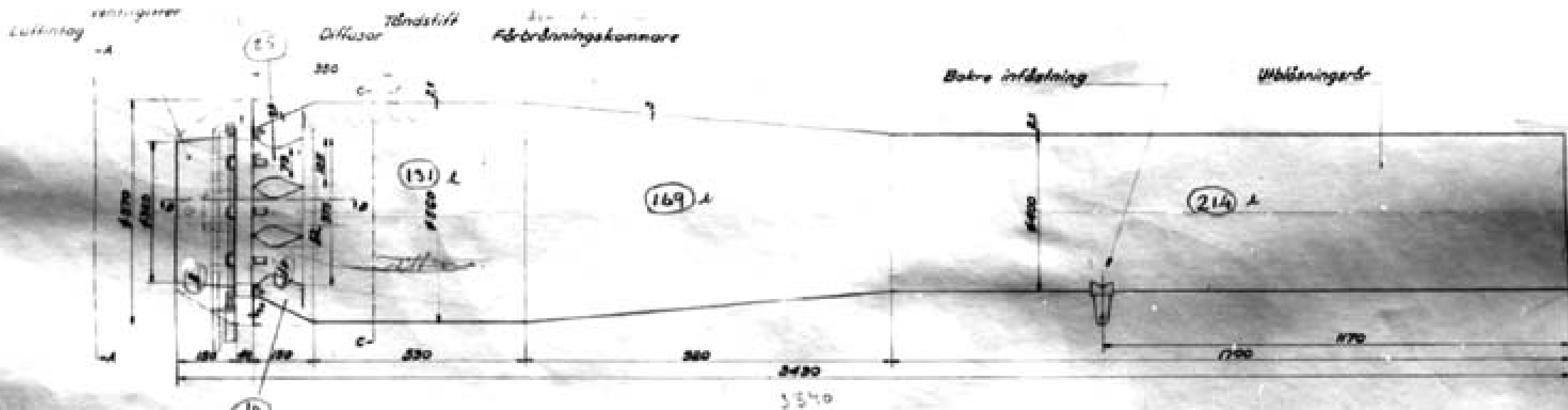
2. Klappenregister  
6. Vordere u. hintere Aufhängung

3. Kraftstoff- u. Anlaßluftleitung  
7. Zündkerze

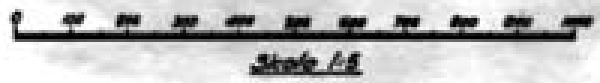
4. Blende

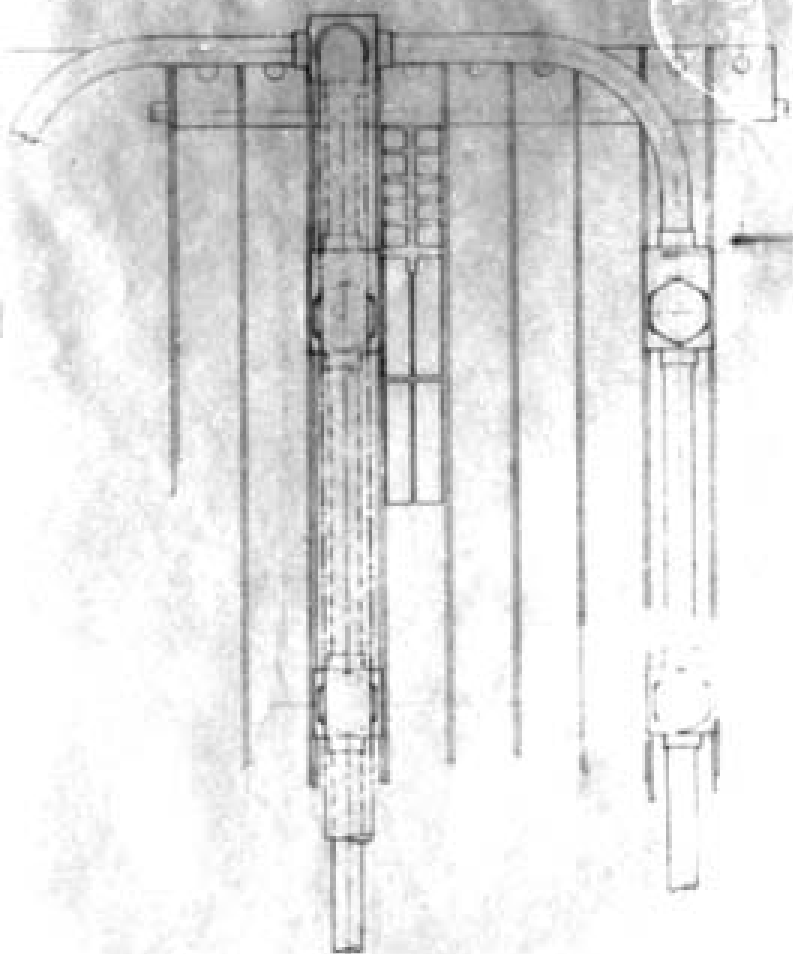






Samtliga delar utom tändstift och de i ventgitteret ingående delarna äro tillverkade av stål  
 --- Betyder antaget utifrån





Sjell mot Rygriktningen

3 dubbelmunstycken i övre raden.

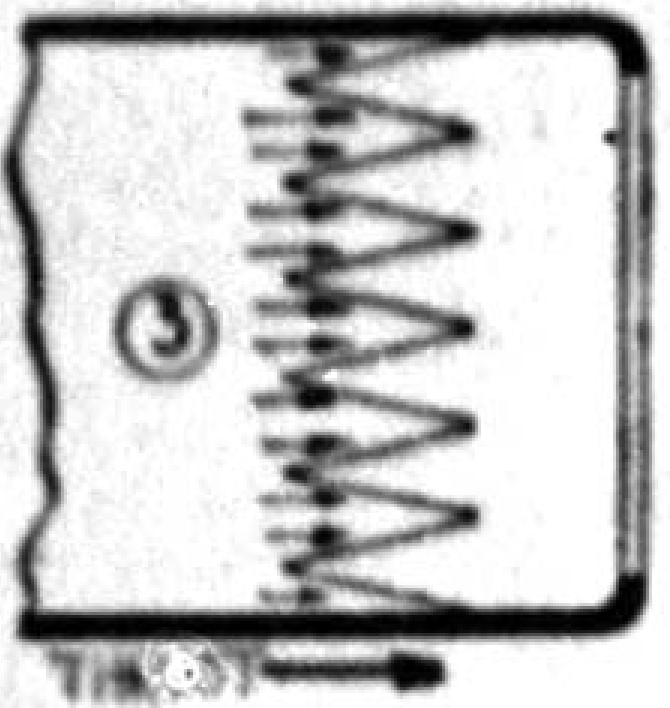
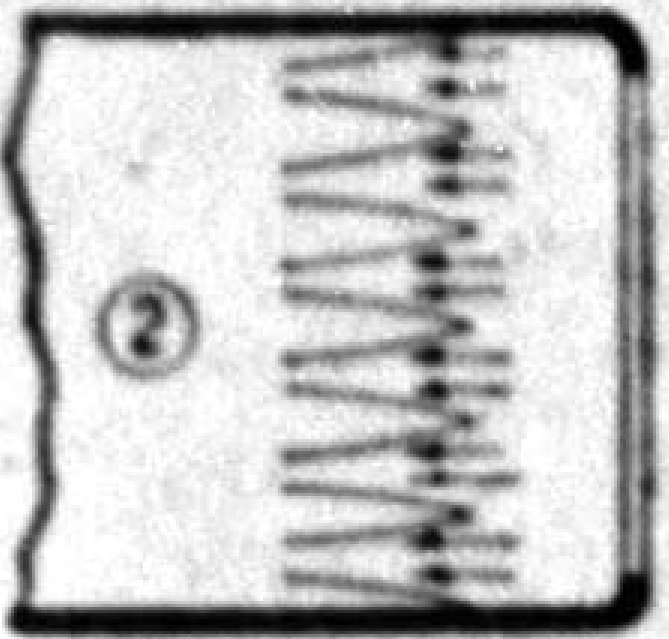
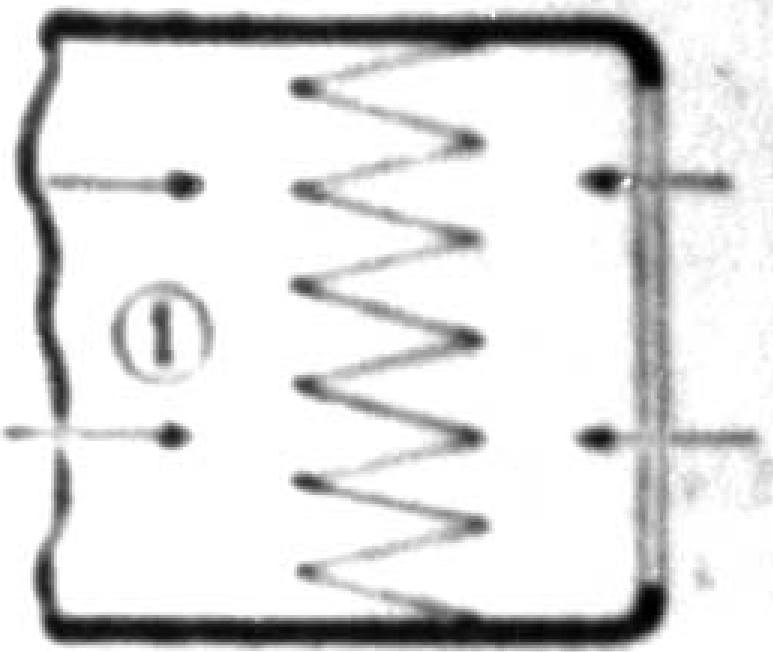
6 enkelmunstycken i de två undre raderna.

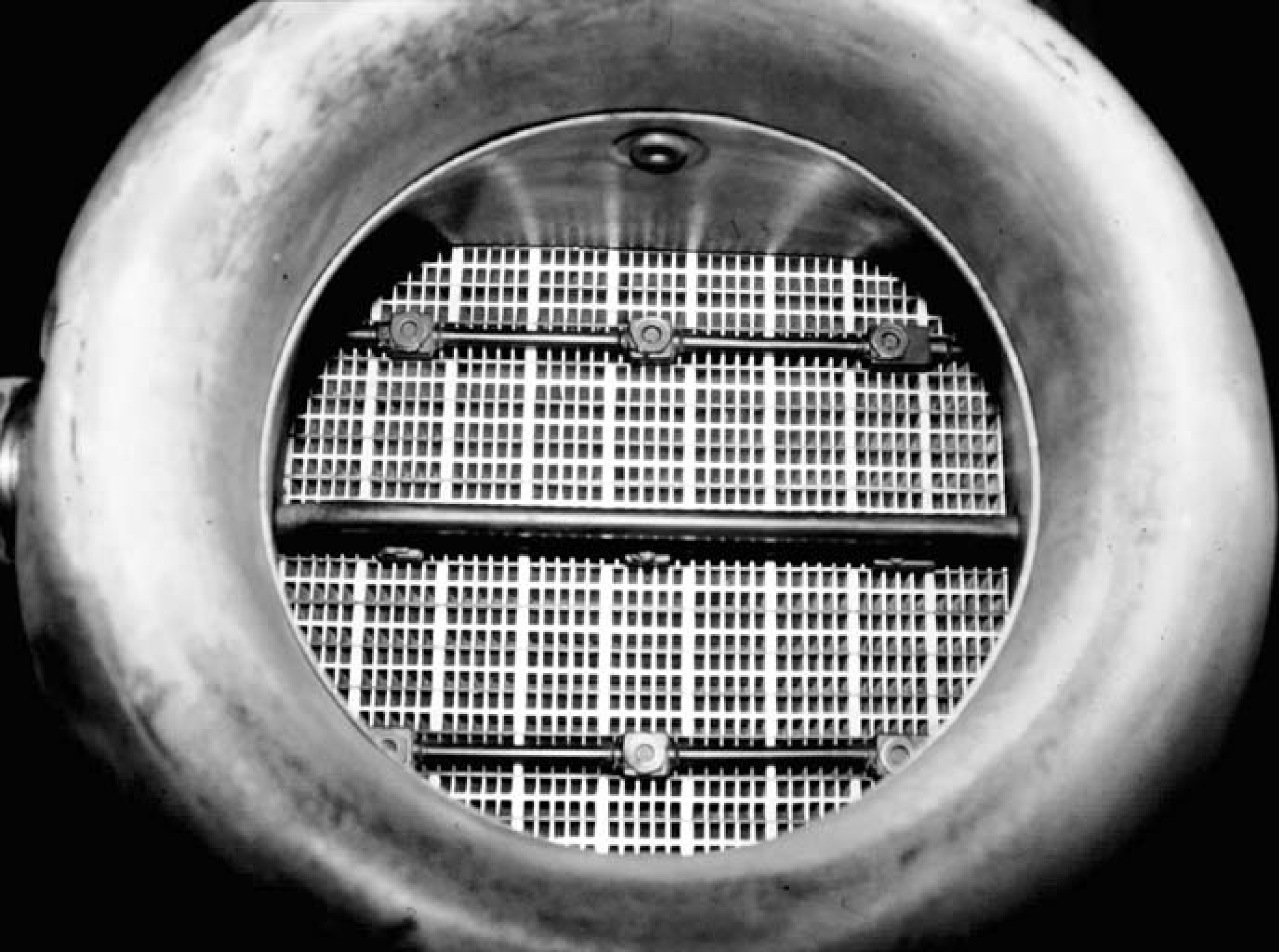
— betyder antaget utbrände



Skala 1:1







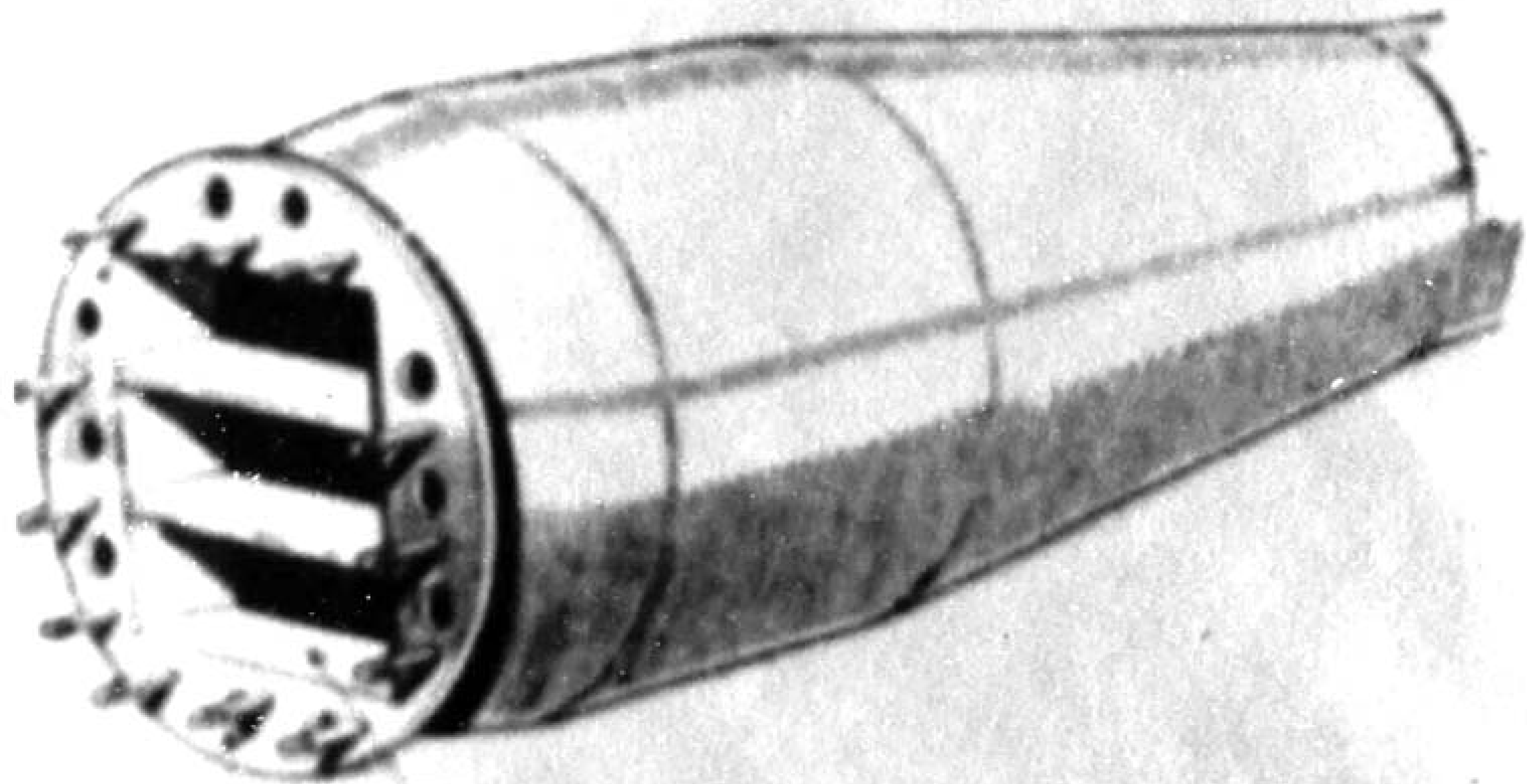


FIG. 16