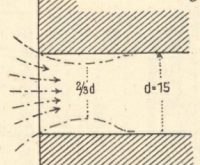
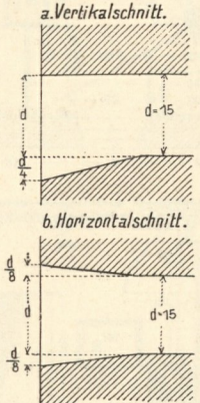


Anlage der Ventilationskanäle in den verschiedenen Deckenkonstruktionen.

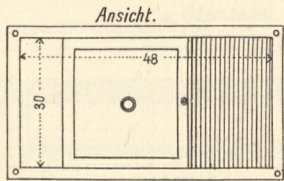
1. Querschnittsverengung bei Luftkanaleinmündungen.



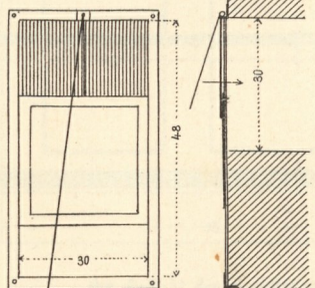
2. Vergrößerung der Luftkanaleinmündung.



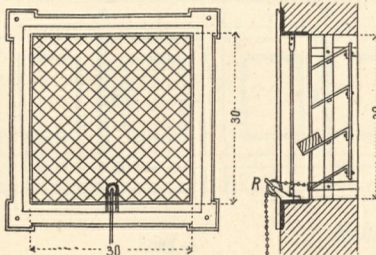
9. Ventilationsverschluß a. horizontal verschiebbar.



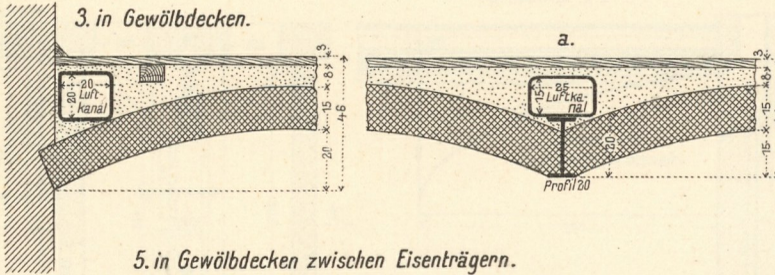
b. vertikal verschiebbar. Ansicht.



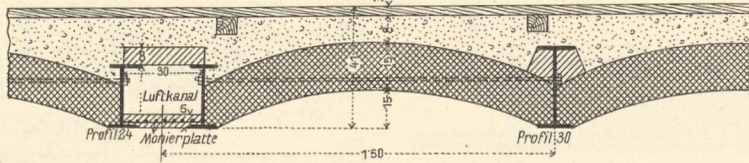
10. Ventilationsjalousie mit Gitter.



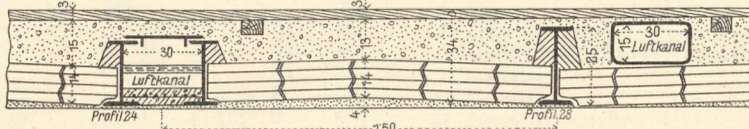
3. in Gewölbedecken.



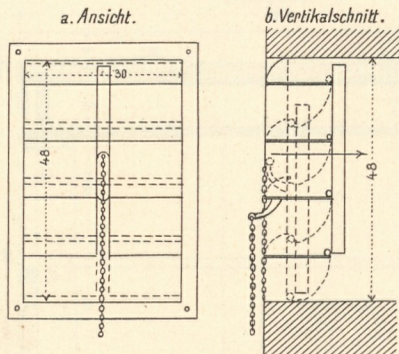
5. in Gewölbedecken zwischen Eisenträgern.



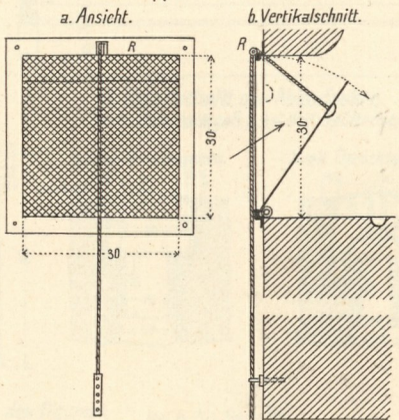
7. in flachen Gewölbedecken.



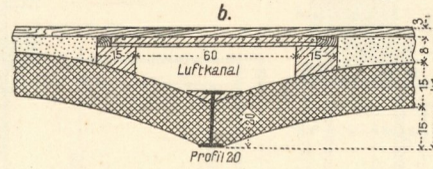
11. Ventilationsjalousie.



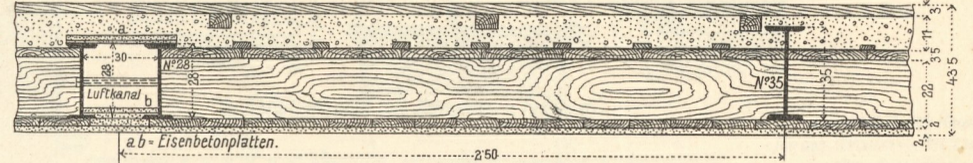
12. Klappenverschluß.



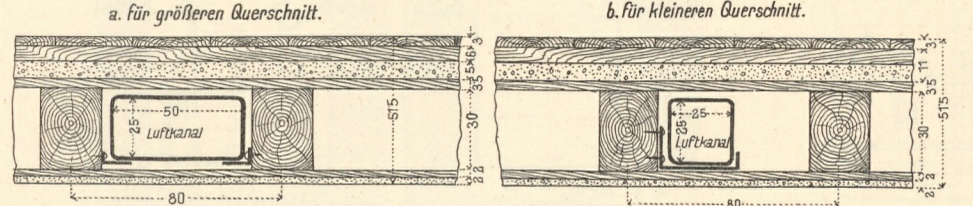
4. in Gewölbedecken zwischen Eisenträgern.



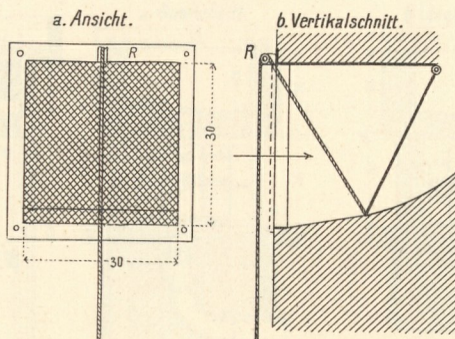
6. in Tramdecken zwischen Eisenträgern.



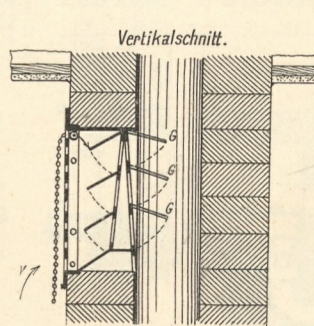
8. in einfachen Tramdecken.



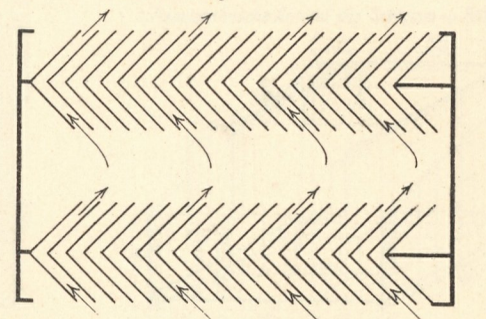
13. Klappenverschluß.



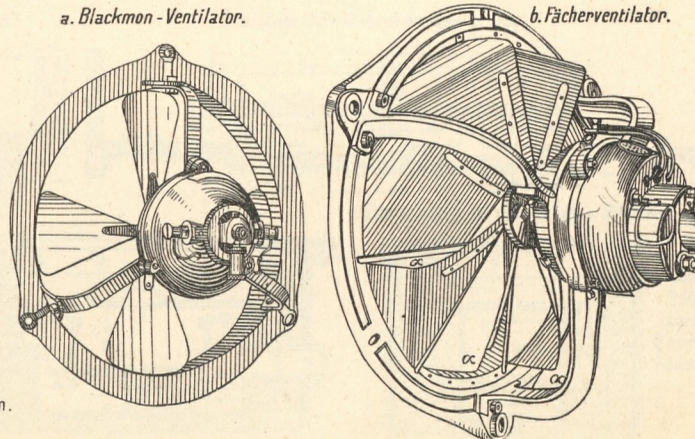
14. Ventilationsjalousie mit Rückschlagvorrichtung zum Einsetzen im Rauchschote.



15. Luftfilter im Grundriß schematisch dargestellt.



16. Exhaustoren.



Maßstab zu Fig. 3-8. cm 10 0 1 2 3 4 5 6 7 8 9 10 11 12 dm.