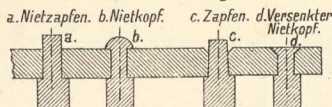
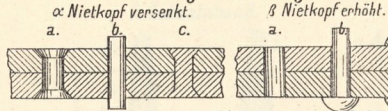


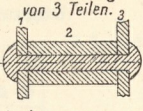
1. Direkte Nietung.



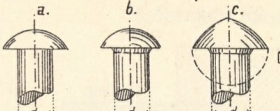
2. Nietung mit Nietnägeln.



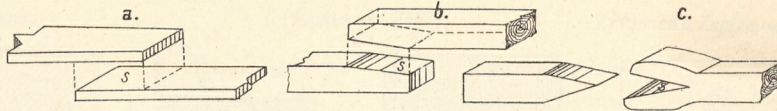
3. Vernietung von 3 Teilen.



4. Verschiedene Nietkopfformen.

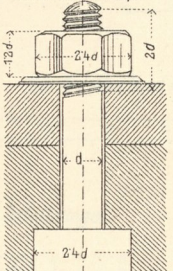


5. Verschiedene Schweißflächen, s.

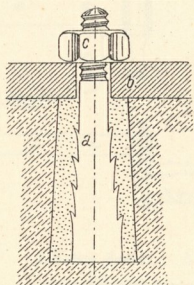


Verschiedene Schraubenverbindungen.

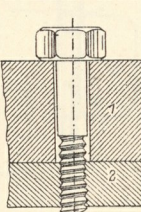
6. Bolzenverbindung mit versenktem Kopf.



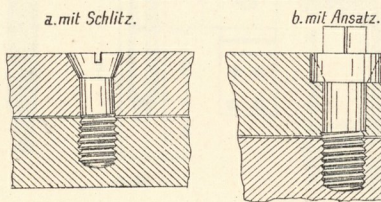
7. Klauenschraube.



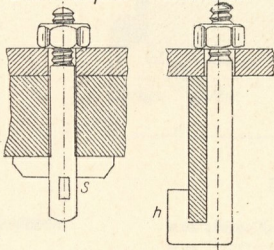
8. Stellschraube.



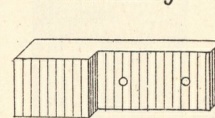
9. Versenkte Schraube.



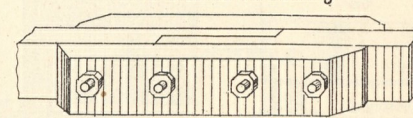
10. Bolzenverbindung a. mit Ankersplint. b. mit Haken.



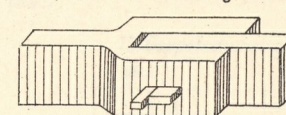
11. Verblattung.



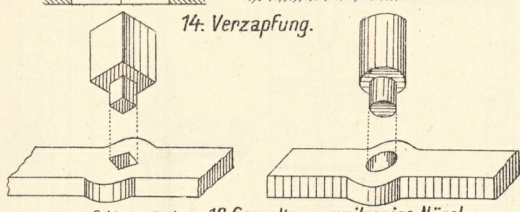
12. Verstärkte Verblattung.



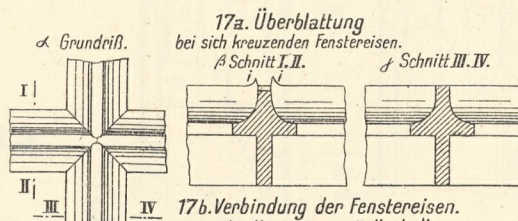
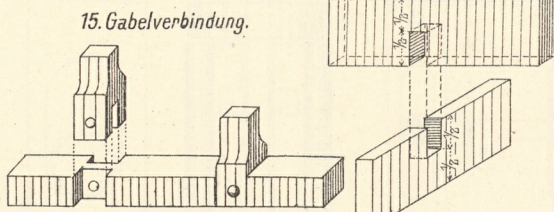
13. Gabelverbindung.



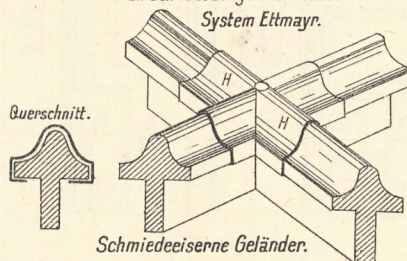
14. Verzapfung.



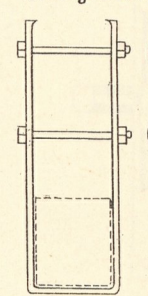
15. Gabelverbindung.



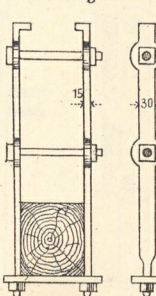
17b. Verbindung der Fenstereisen an den Kreuzungen mit Haube H. System Ettmayr.



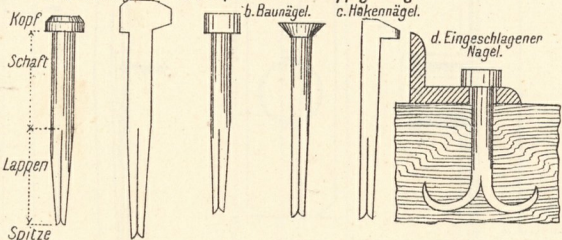
18. Hängeeisen.



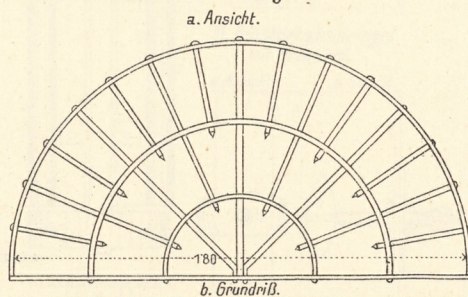
18a. Hängeeisen.



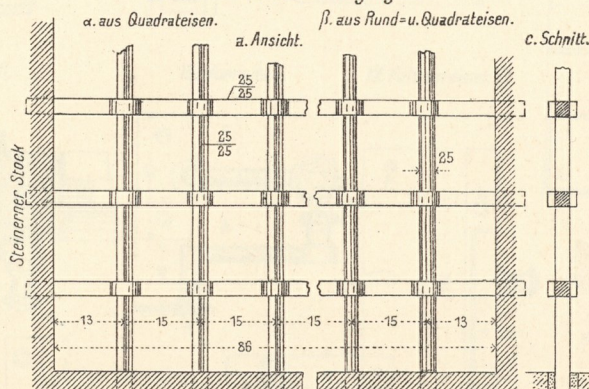
19. Gespaltene zweilappige Nägel.



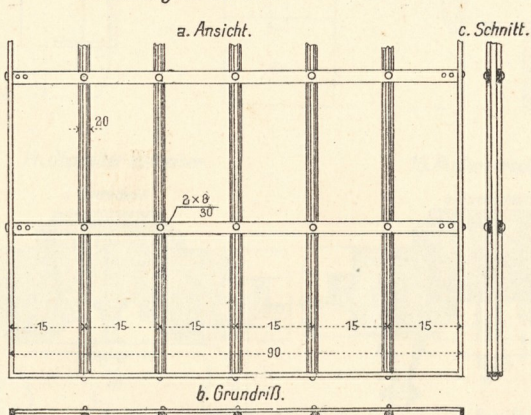
20. Rundes Fenstergitter.



25. Starkes Fenster-Stangengitter.

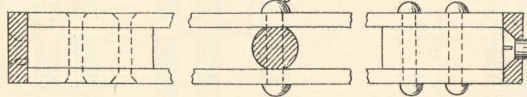


24. Fenstergitter aus Rund- u. Flacheisen.



Detailverbindung bei Fenstergittern.

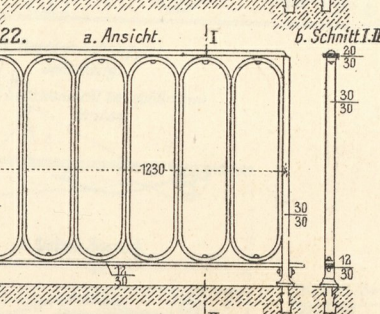
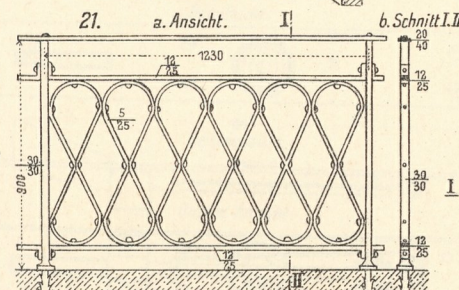
d. Querstab mit Rahmen. e. Quer- mit Längstab. f. Rahmen mit Holzstock.



Querschnitt.

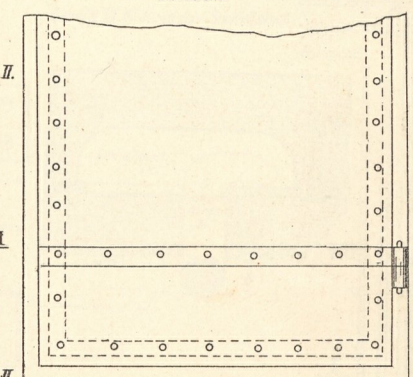


Schmiedeeiserne Geländer.

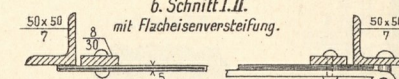


23. Eiserne Tür.

a. Ansicht.



b. Schnitt I.II.



c. Schnitt I.II.

