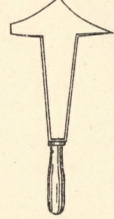
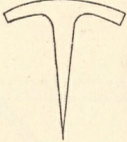


1. Schieferdeckerwerkzeuge.

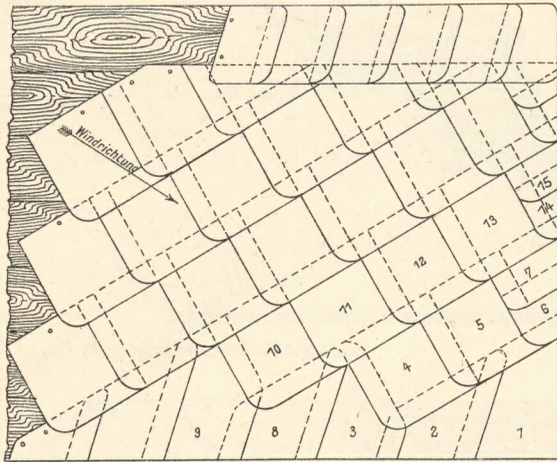
a. Hammer.



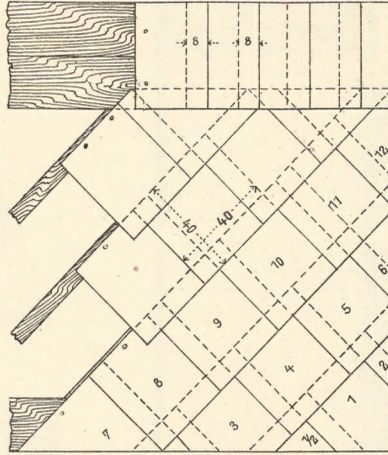
b. Amboß.



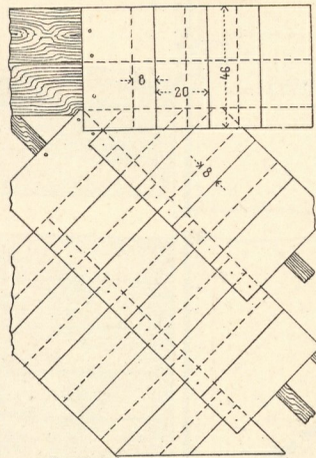
2. Deutsche Schiefereindeckungsart.



3. mit quadratischen Schieferplatten.

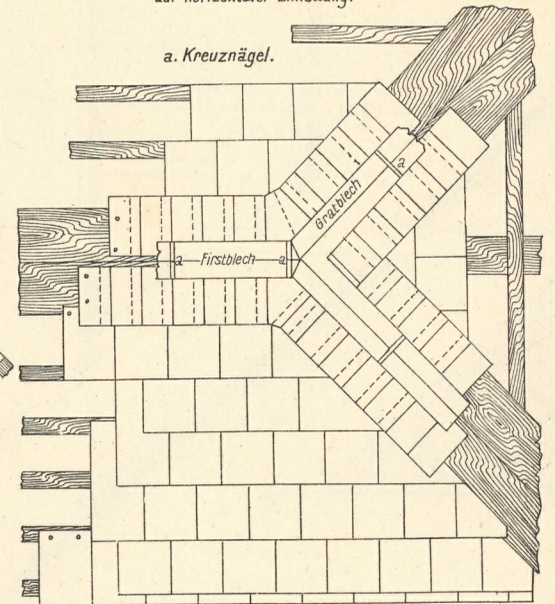


4. mit rechteckigen Schieferplatten.



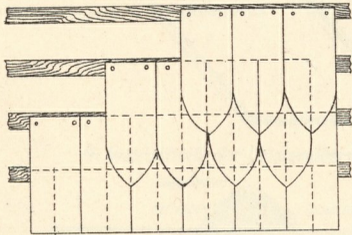
5. Englische, doppelte Schiefereindeckung auf horizontaler Einlattung.

a. Kreuznägel.

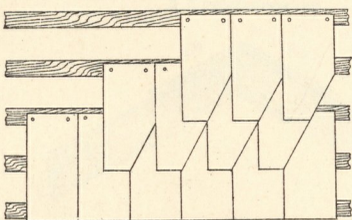


6. Doppelte Schiefereindeckung mit Schablonsteinen.

a. mit schuppenförmigen Steinen.

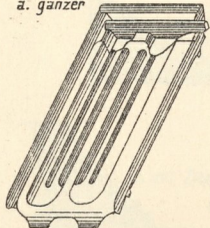


b. mit keilförmigen Steinen.

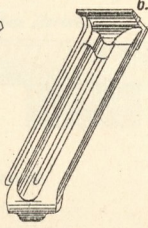


9. Patent-Falzziegel.

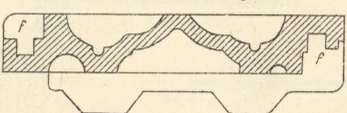
a. ganzer



b. halber

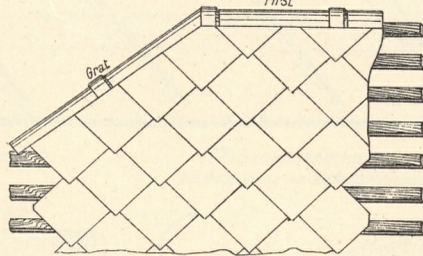


c. Querschnitt des Falzziegels.

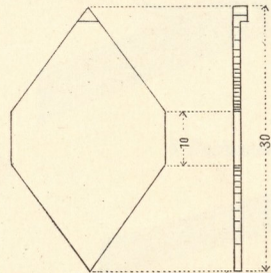


7. Eindeckung mit Portlandzementplatten.

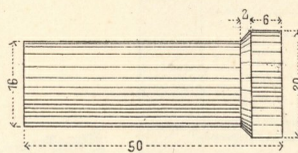
a. Ansicht mit First- und Gratdeckung.



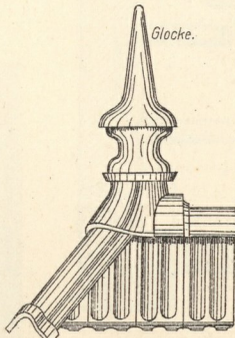
b. Detail der Platten.



7c. First- und Gratsteine.

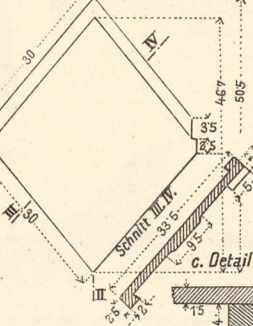


9f. Grat- u. Firstabdeckung.

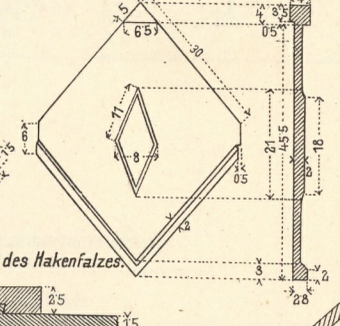


8. Eindeckung mit Hakenfalzplatten aus Portlandzement. Ganze Hakenfalzdachplatte.

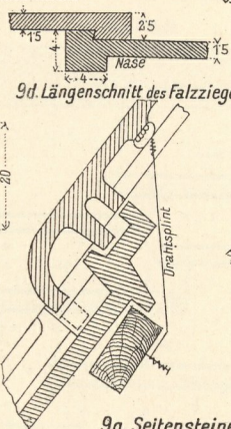
a. obere Ansicht



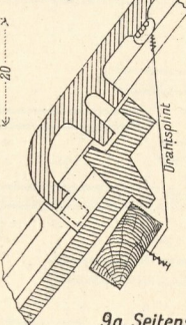
b. untere Ansicht und Schnitt I.I.



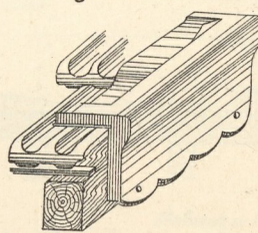
c. Detail des Hakenfalzes.



9g. Längenschnitt des Falzziegels.

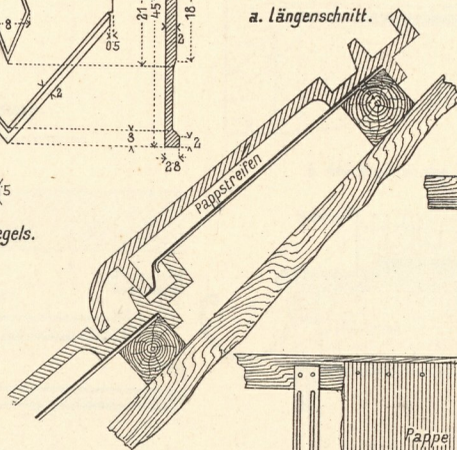


9g. Seitensteine.

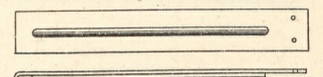


10. Unterdachkonstruktion von Ing. Haussen.

a. Längenschnitt.



b. Tragfeder.



c. Anordnung der Eindeckung.

