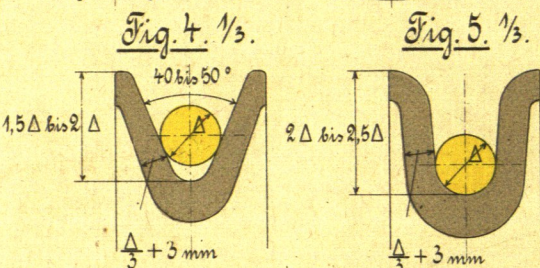
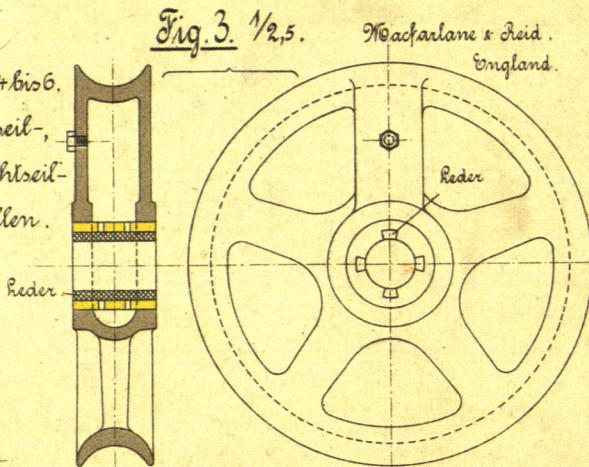
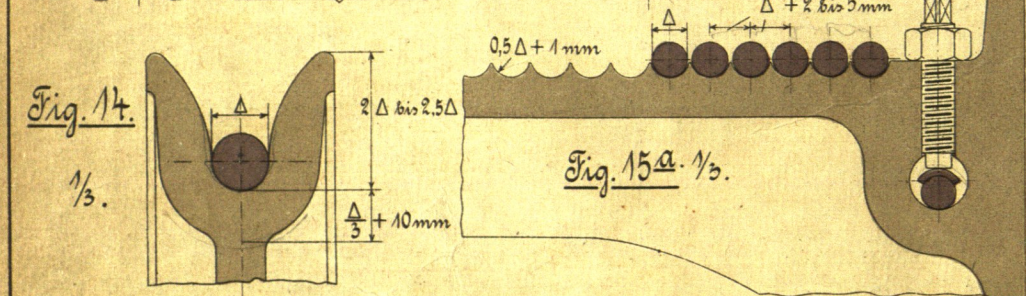
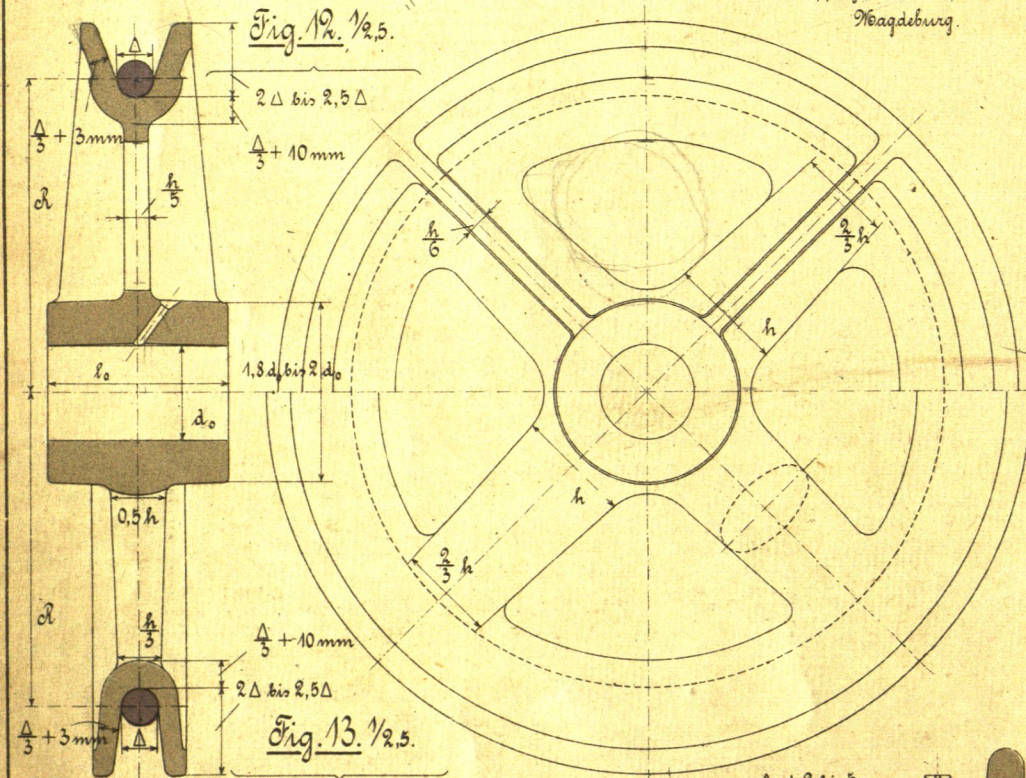
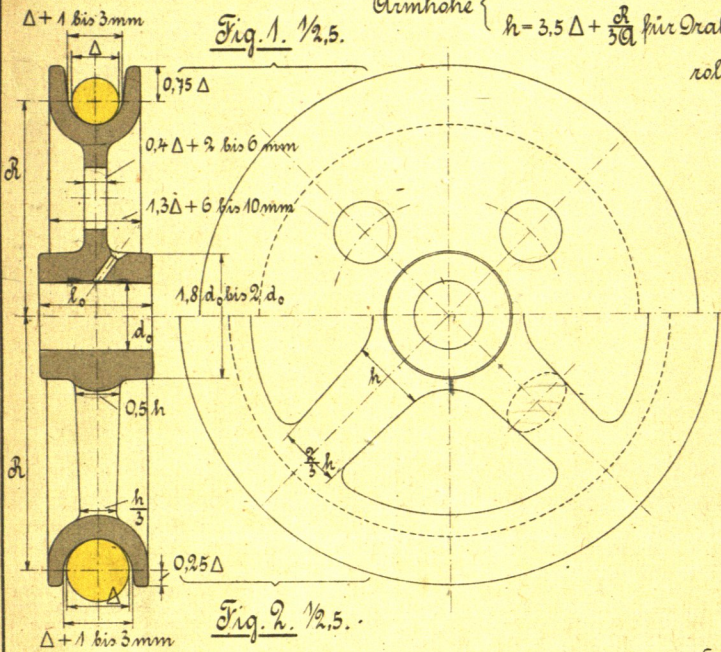


Seilrollen u. -trommeln.

Δ Seilstärke, R Rollen- u. Trommelradius.

Armszahl der Rollen $n=4$ bis 6 .

Armshöhe $\left\{ \begin{array}{l} h = \Delta + \frac{2}{5}\Delta \text{ für Drahtseil-} \\ h = 3,5\Delta + \frac{2}{5}\Delta \text{ für Stahlseil-} \end{array} \right.$ rollen.



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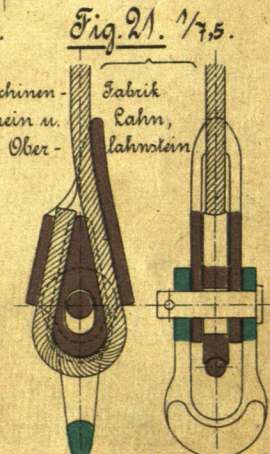
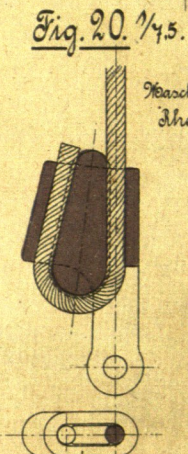
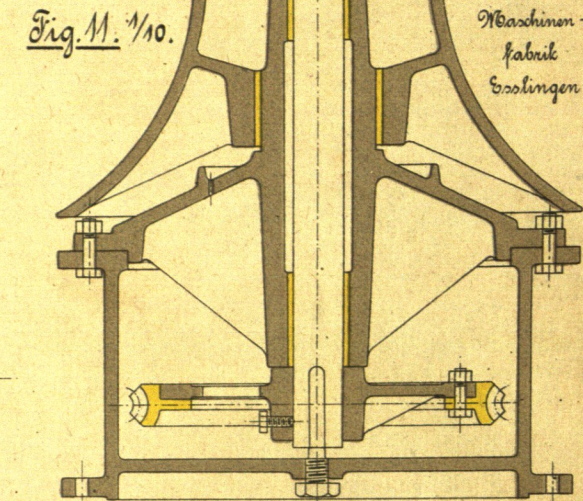
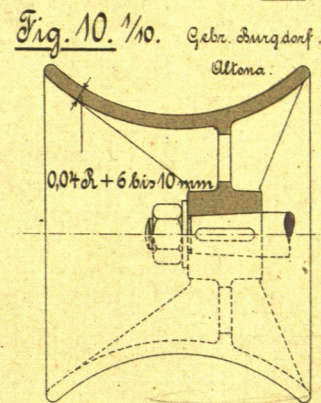
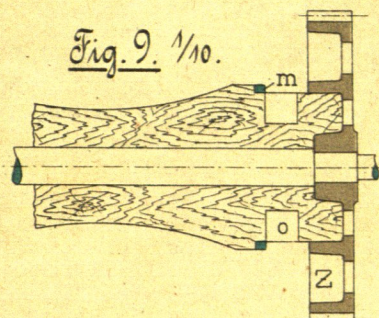
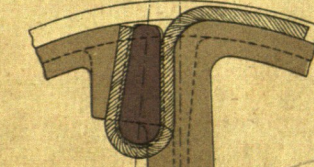
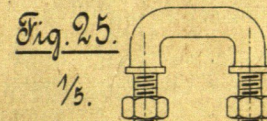
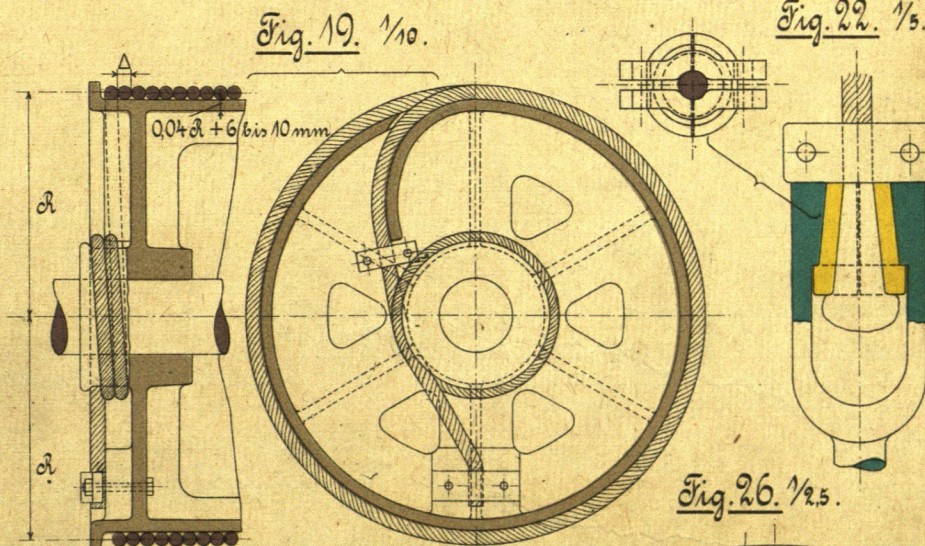
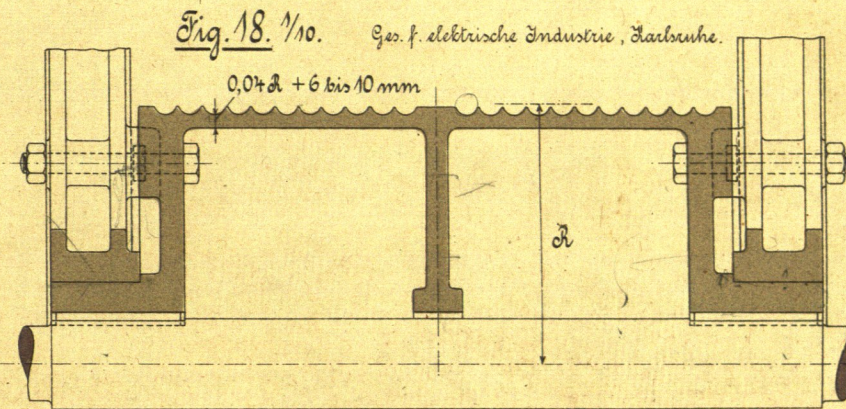
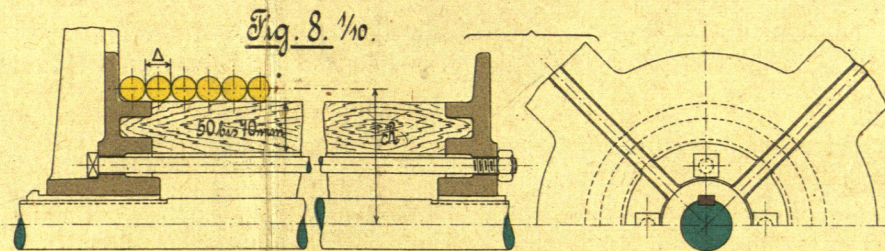
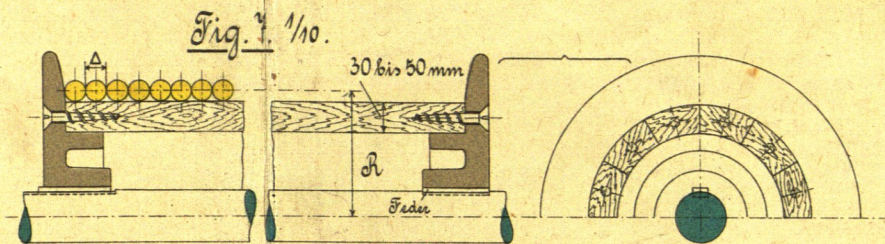
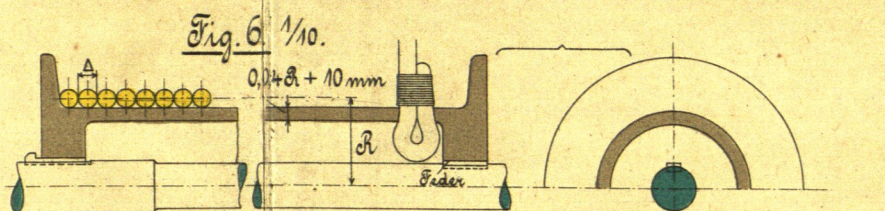
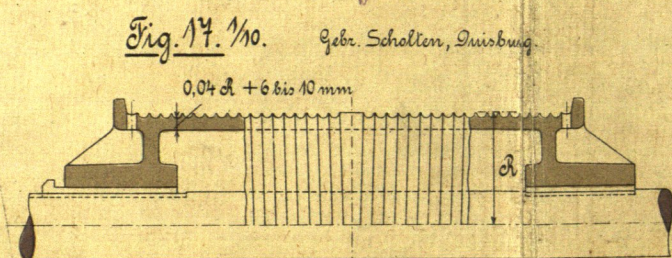
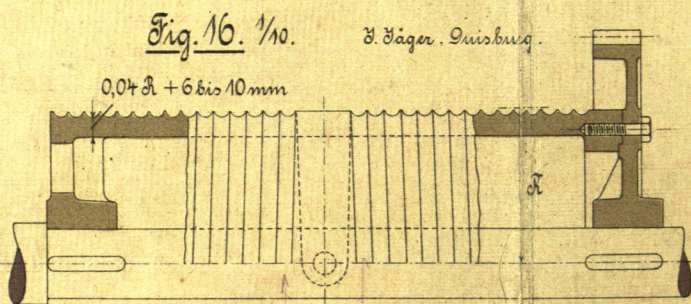
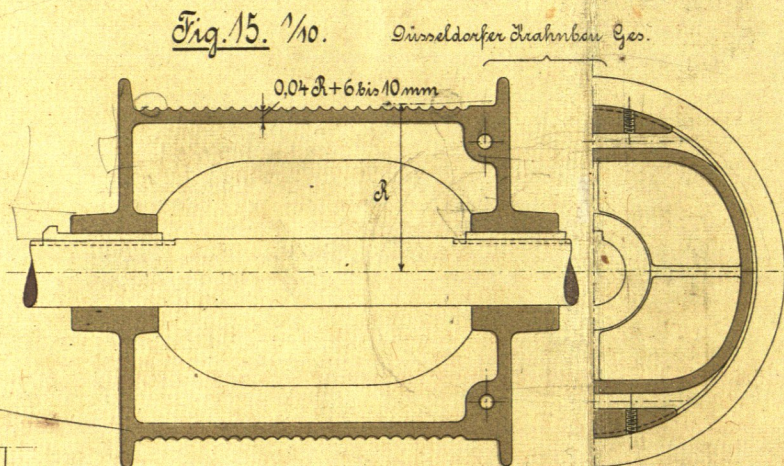


Fig. 22. 1/5.

Fig. 23. 1/7.5.

Fig. 24. 1/7.5.

