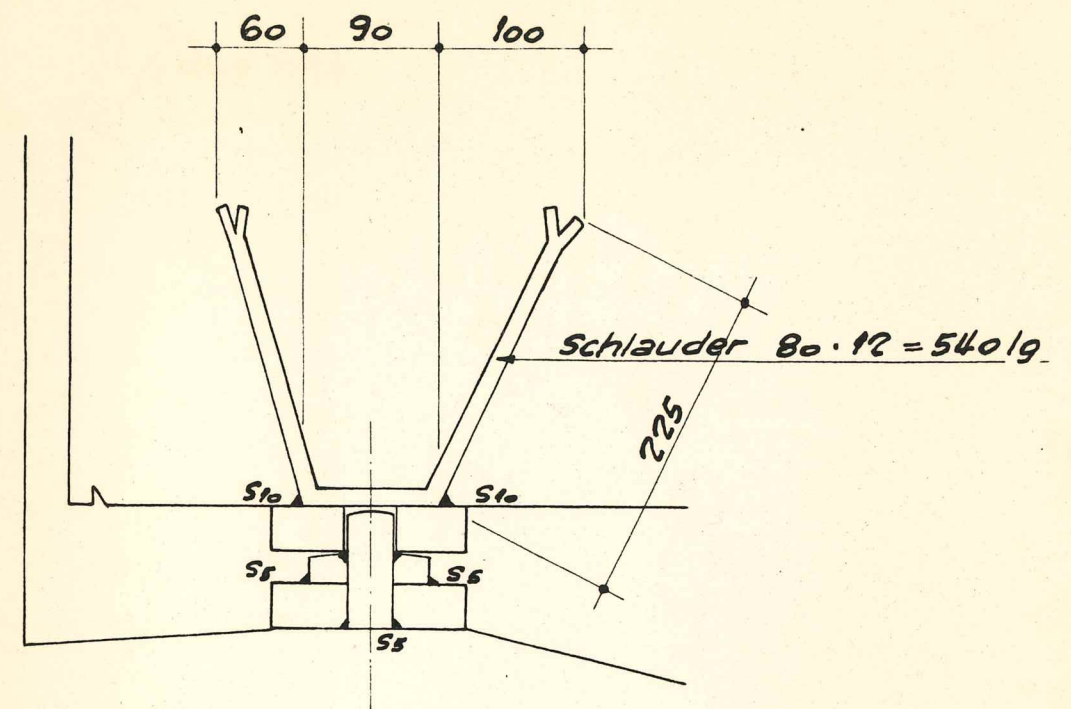
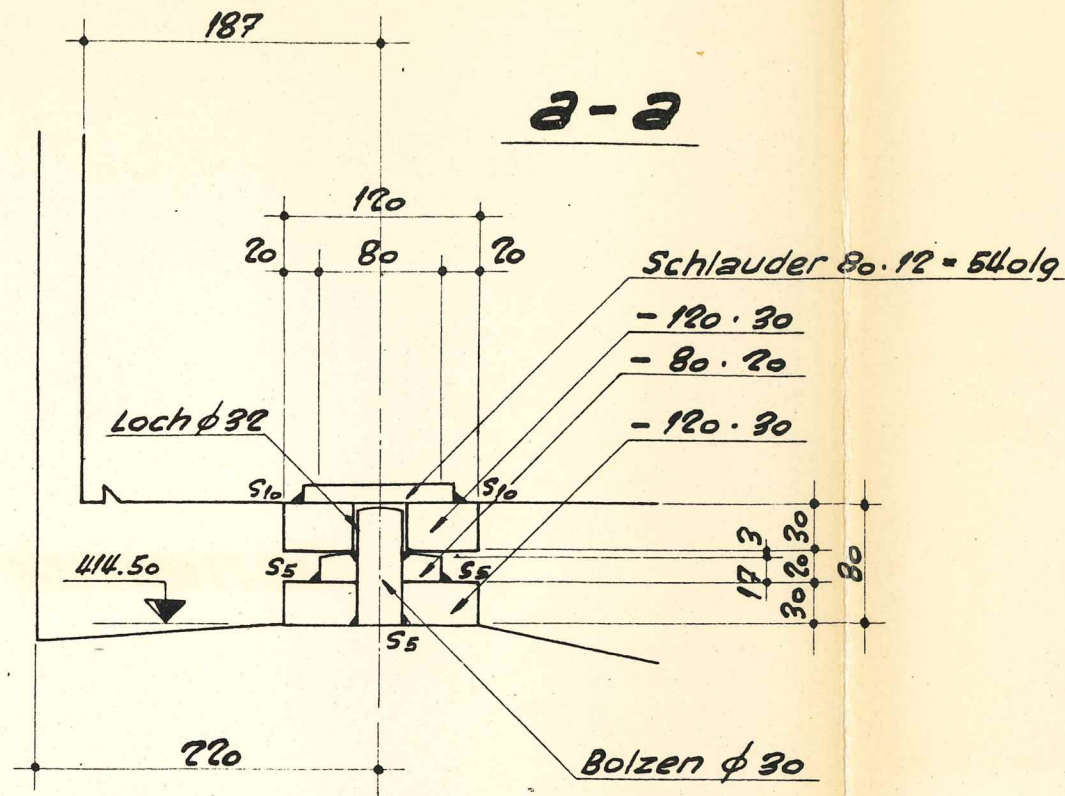
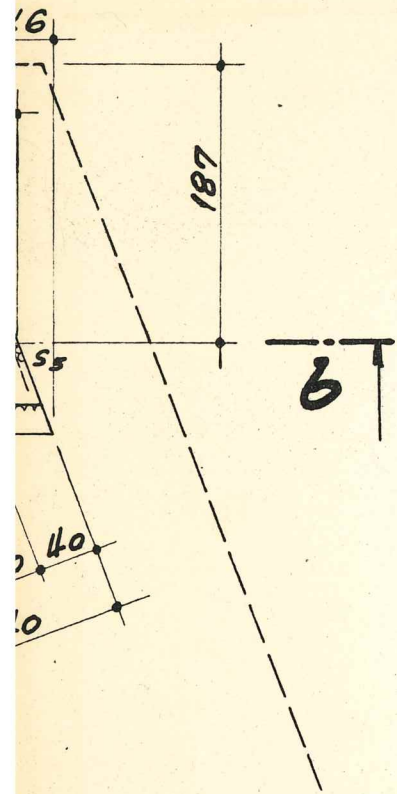
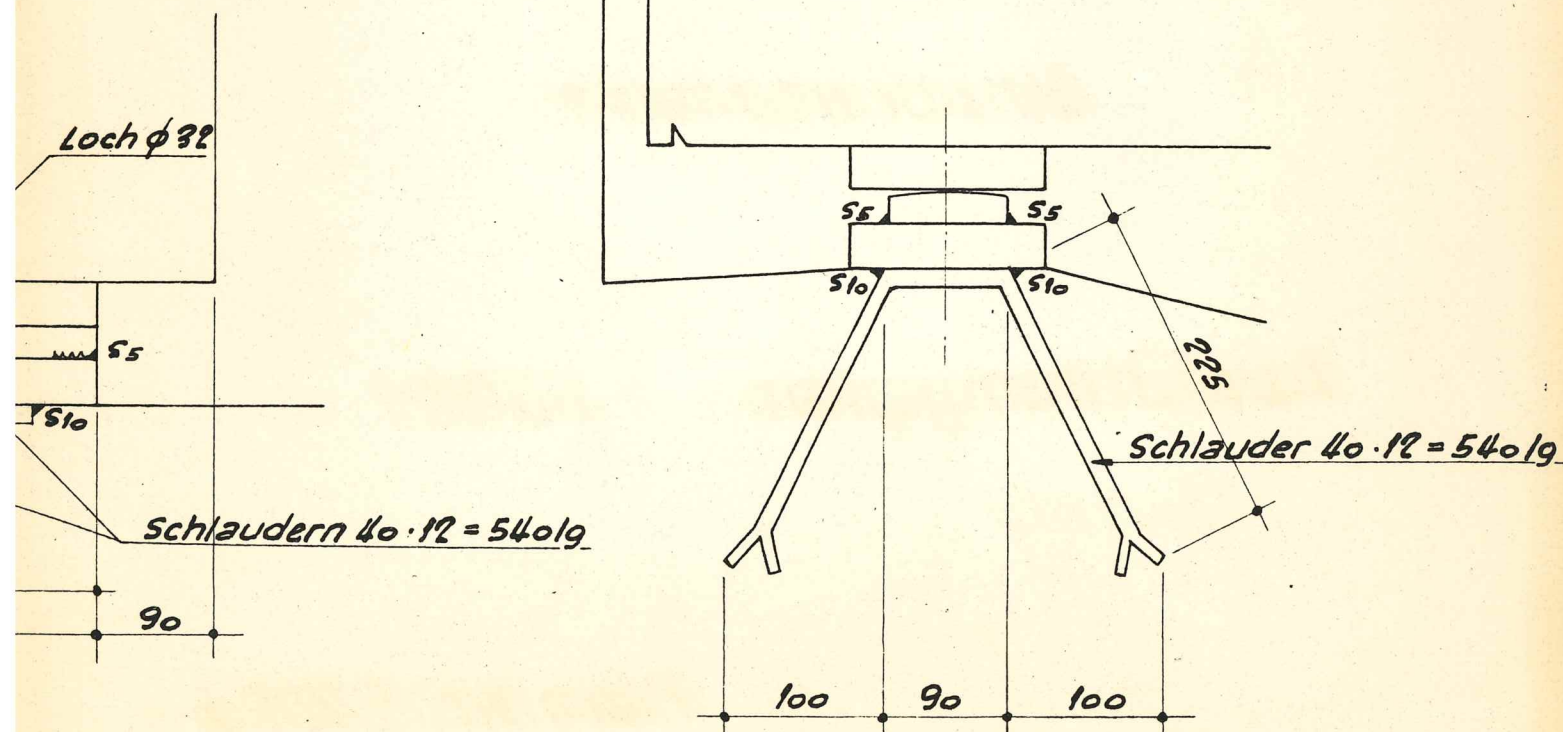


# feste Lager: 6 Stk.



## Schweissungen:

$$\begin{array}{l} \triangle_{5/5}^{S5} \quad Fe = 0,13 \text{ cm}^2 \\ \triangle_{10/10}^{S10} \quad Fe = 0,50 \text{ cm}^2 \end{array}$$



Ing. Bureau  
Frei u. Krauer  
Rapperswil

Bureau

9.12.1960

Kom. 2913

Gemeinde Jona  
Jonabrücke Schachen  
feste Lager

Ausführungsplan 1:5

Plan Nr. 9705a

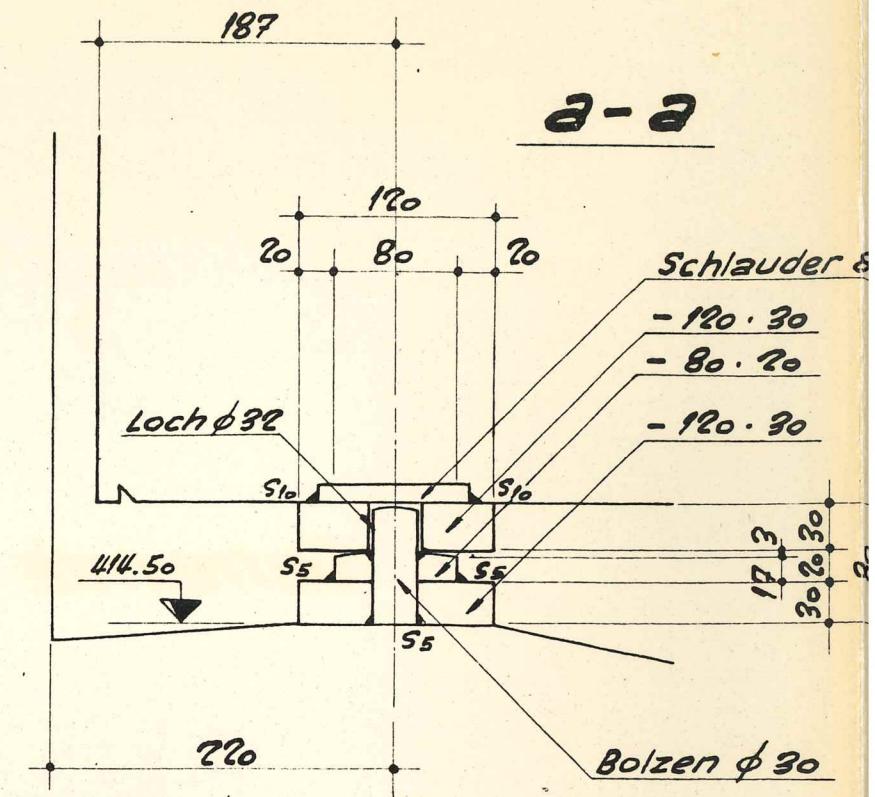
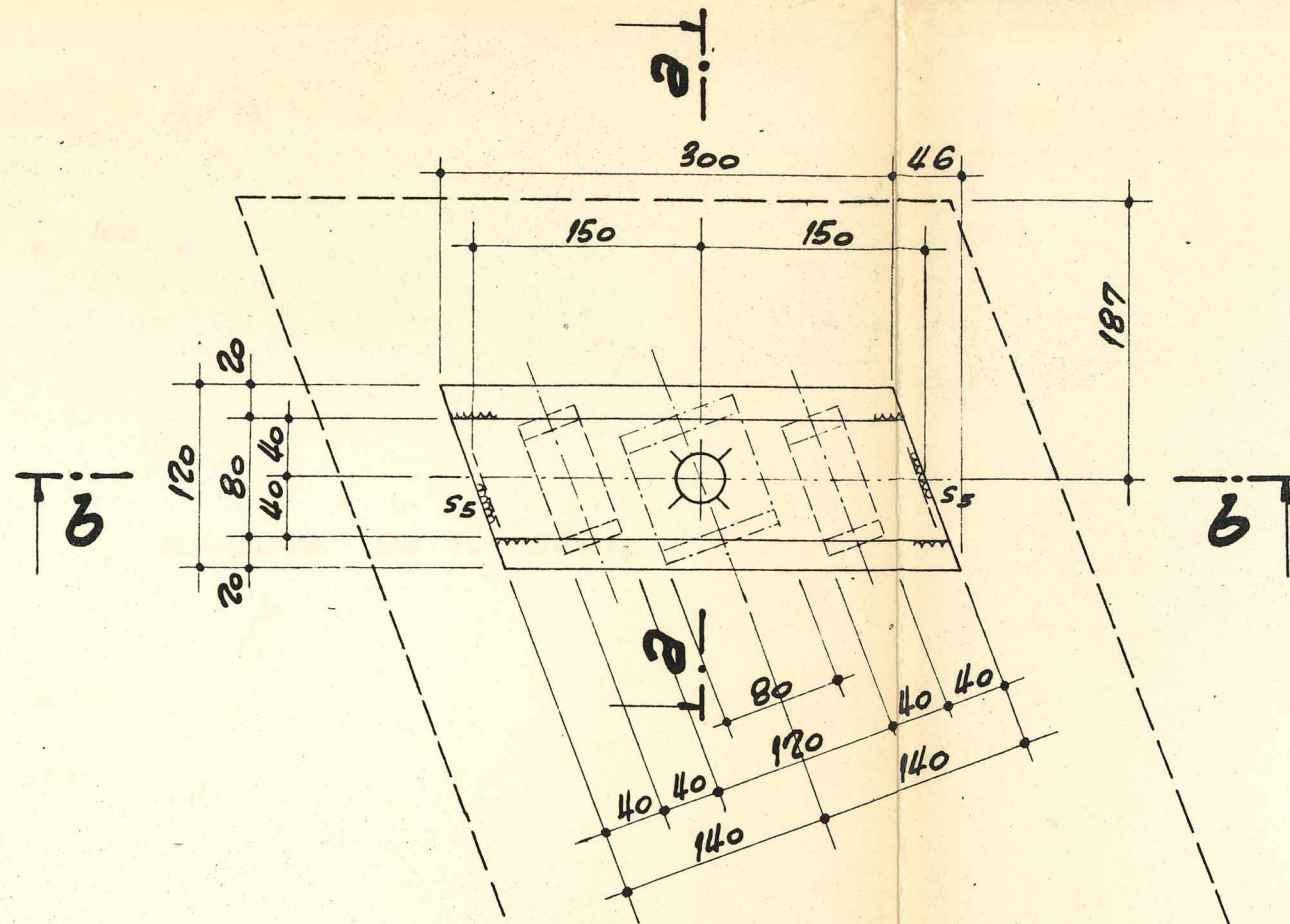
0,17

Ge.

Die Lager sind feuerverzinkt



feste Lager: 6 Stk.



b-b

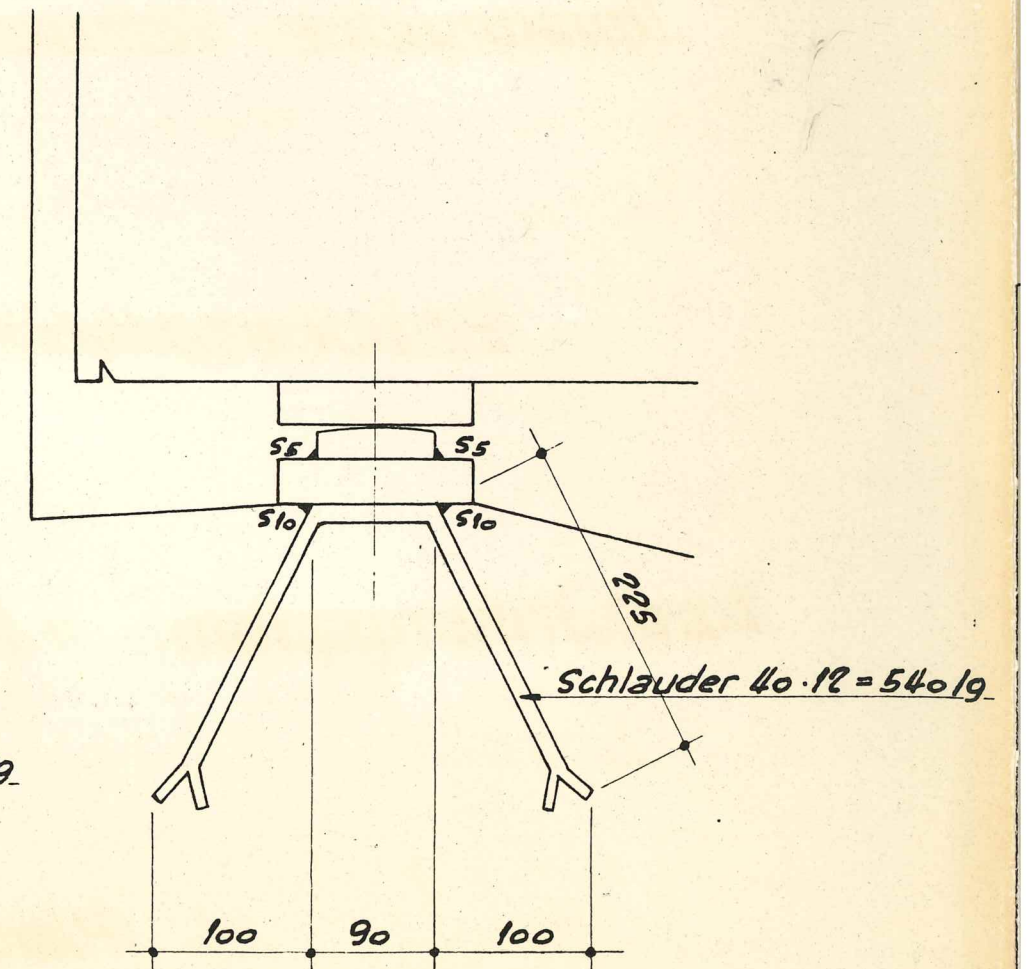
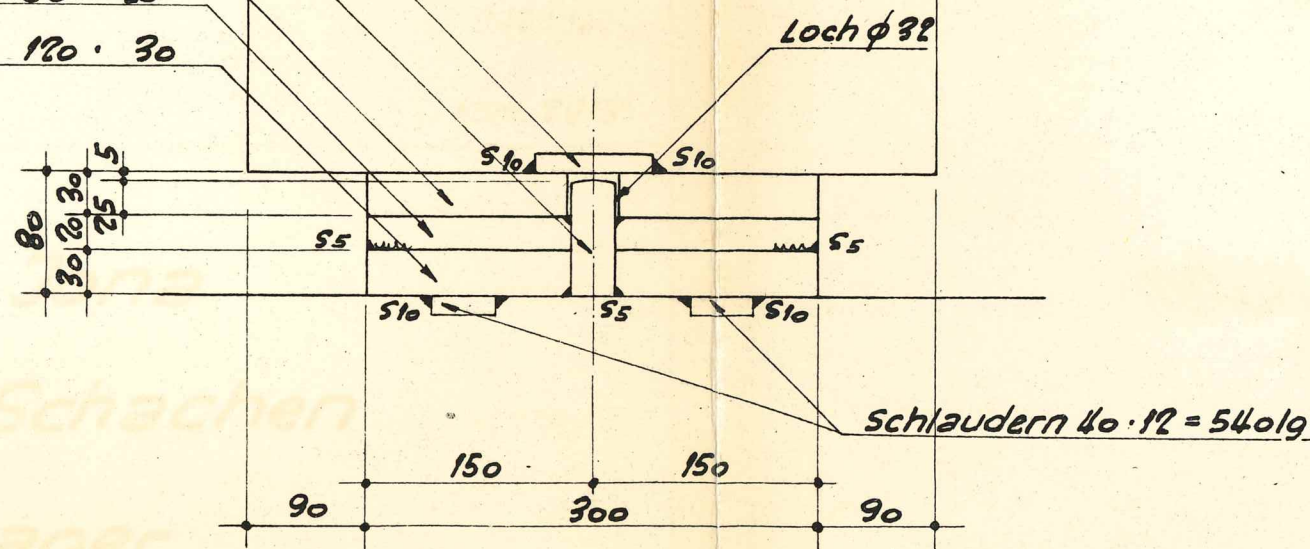
Schlauder 80 · 12 = 5401g

Bolzen  $\phi 30$  = 751g

- 120 · 30

- 80 · 20

- 120 · 30



Die Lager sind feuerverzinkt