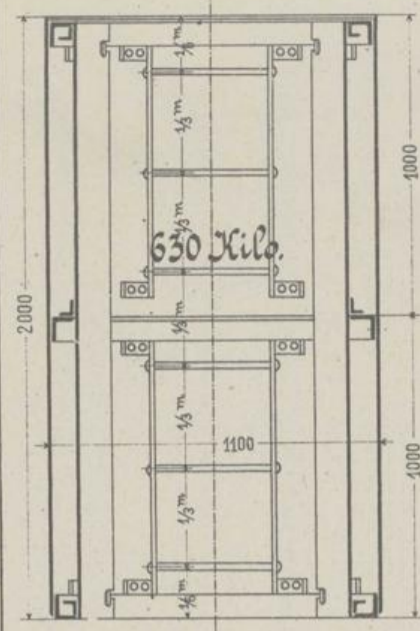
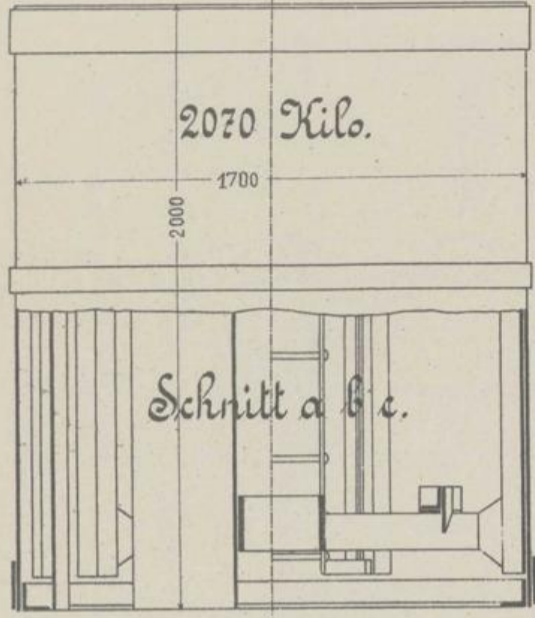


Schachtrohre vom Durchmesser =

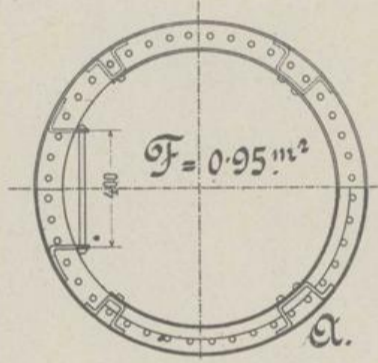
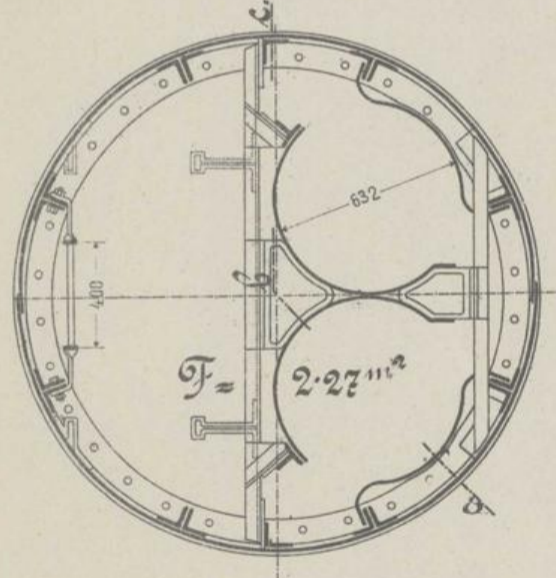
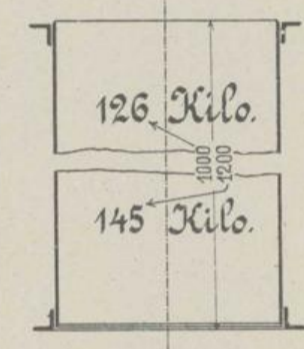
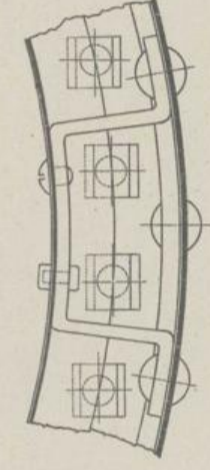
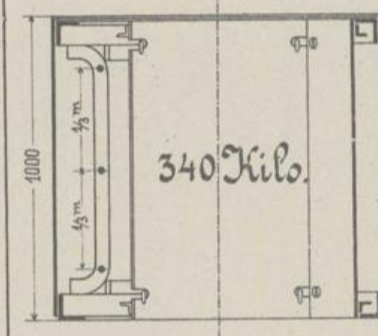
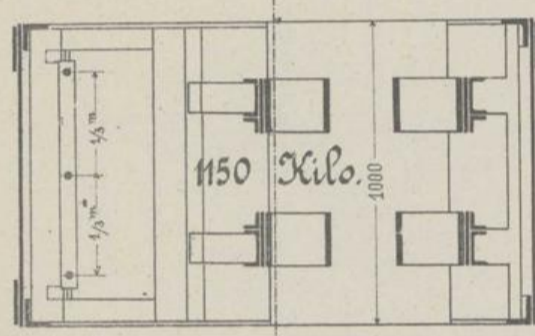
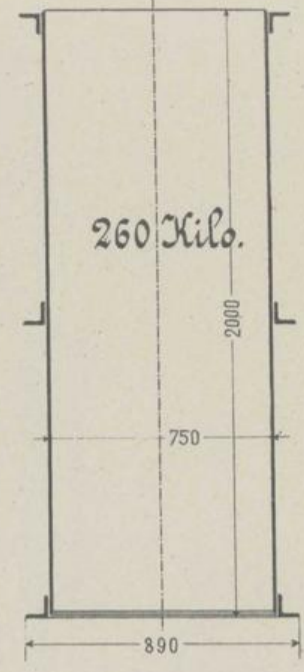
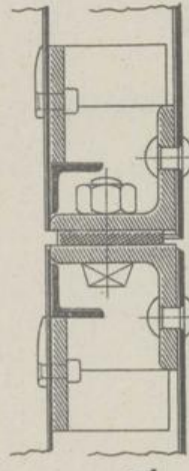
1700^m/_m.

1100^m/_m.

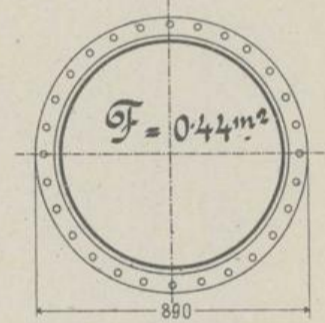
750^m/_m.



Details bei A.



Detail des Flansches



Förder-Kübel.

0 50 100 200^m/_m für die Details

0 100 500 1000^m/_m f. d. Förderkübel.

0 100 500 1000 1500 2000^m/_m für die Schachtrohre.

