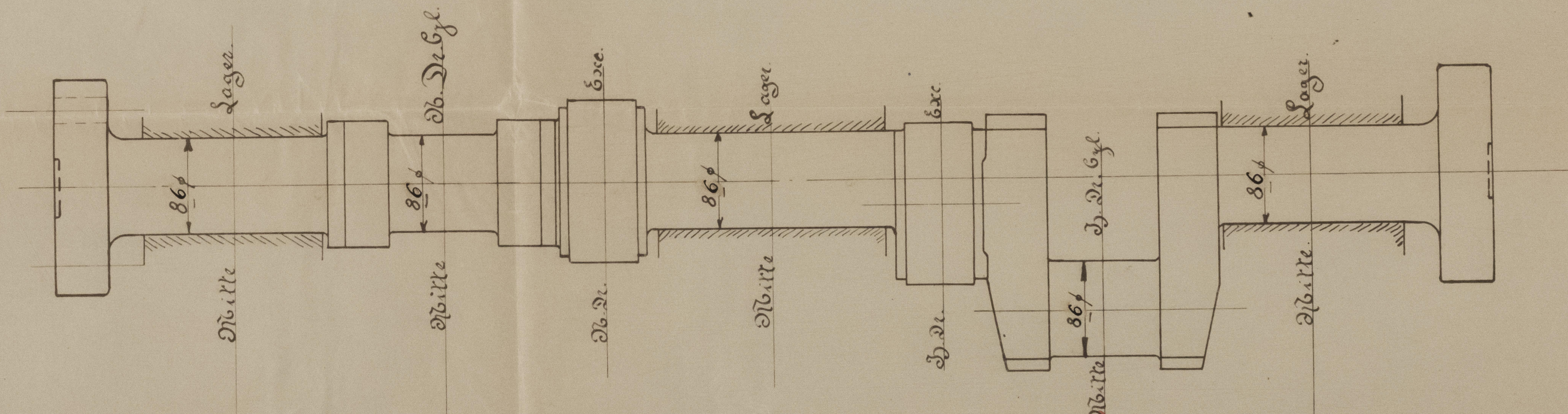
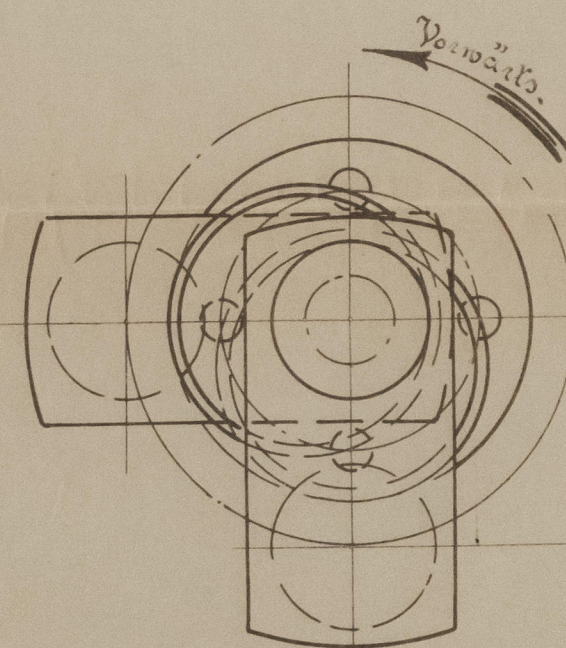


21/7/10

S.S. No. $\frac{215.380}{230}$

Kurbelwelle.
3:10.



1 St. Kurbelwelle.

aus bestem Siemens-Martin Stahl von 40-49 kg Festigkeit,
bei mindestens 20% Dehnung, gut ausgegült.

Nach Vorschrift des Britischen Lloyd.

Handwritten red stamp: 20.7.10

WOLFFHEIM, WERFT und BREITENBURG
OSSEL u. BRESLAU

NAME	DATE
M. L.	18.7.10

17
556



© 2021

Lloyd's Register
Foundation

Harv. Regd. No. 11488-89-90

No 11

No 12

No 13

} of
London Kingsley

Harv. Regd. No. 12. 10. Remains

Approved

Plan

of Crankshaft

for

Units Nos 333-34-35

to be built and engineered

by

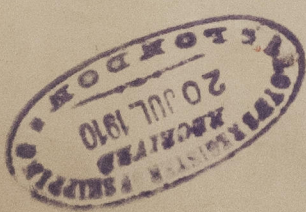
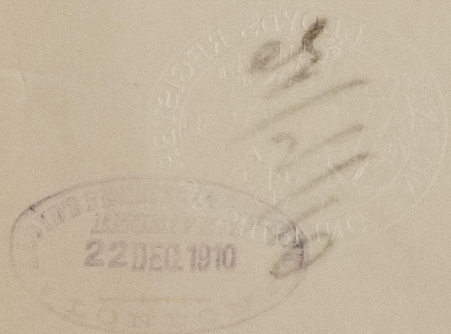
Caesar Wollheim

Meyer & Rudowicz

of

Breslau.

Caesar Wollheim
No 333-35
Breslau



RETAIN



© 2021

Lloyd's Register
Foundation

W1551-185