

2-STROKE CYCLE DOUBLE ACTING HEAVY OIL ENGINE BHP=4500.

MAXIMUM PRESSURE = 50 kg/cm^2 .

NUMBER OF CYLINDERS = 7.

DIAMETER " " $D = 600 \text{ mm}$.

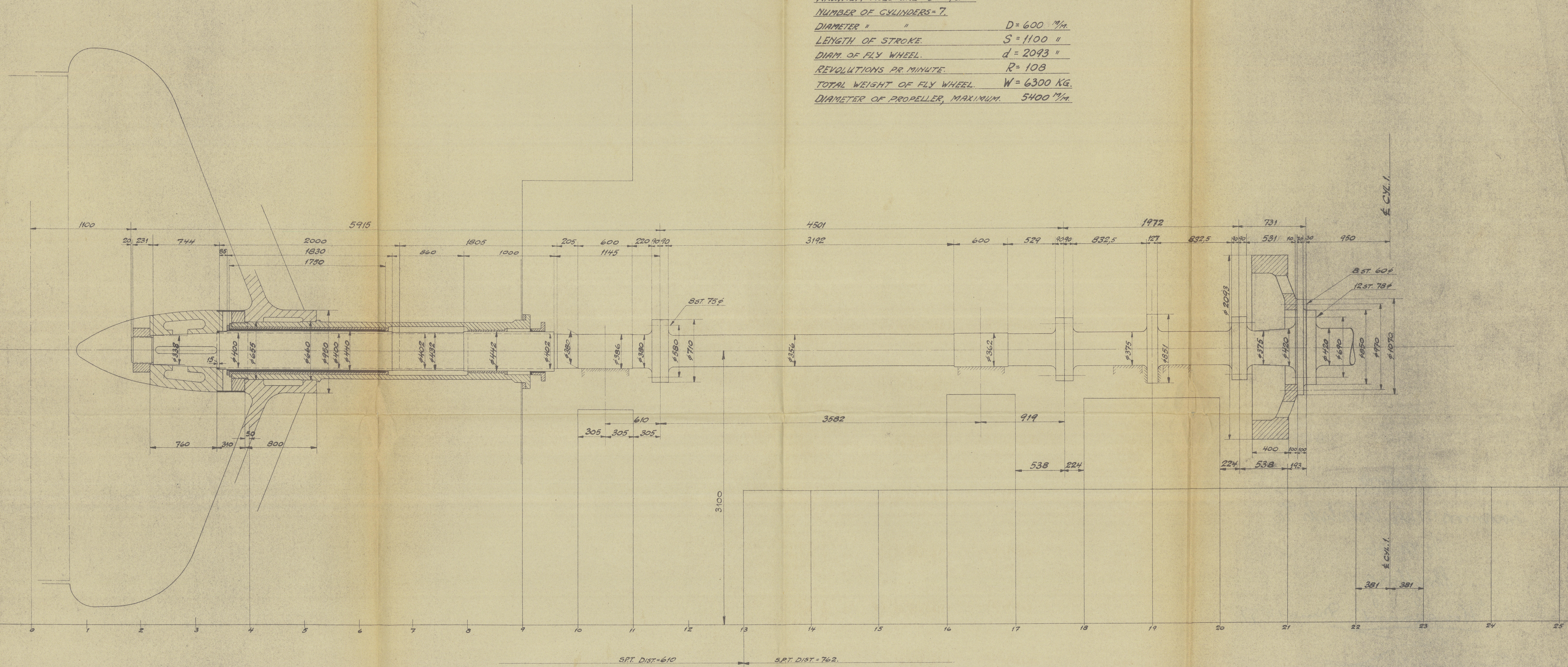
LENGTH OF STROKE. $S = 1100 \text{ mm}$.

DIAM. OF FLY WHEEL. $d = 2093 \text{ mm}$.

REVOLUTIONS PR MINUTE. $R = 108$.

TOTAL WEIGHT OF FLY WHEEL. $W = 6300 \text{ kg}$.

DIAMETER OF PROPELLER, MAXIMUM. 5400 mm .



M/T 196 197
M/s 189 191 192
AXELLÉDNING
SAMMANSTÄLLNING.
SKALA = 1/20 DATO 1935.
KOCKUMS MEK. WERKSTADS A. B.
MALMÖ

RITN. No 35359
FACK No 353
W1197-0113

Malmö

Kockmans Mek. Verkstads AB.

M/s No. 196

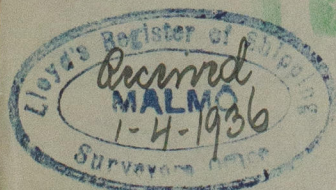
Shrafting.

Isolertanker "Kongsgaard" Mms 15-97.

~~GEN BOX NO 537~~

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RETAIN



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Foundation