



JÄMFÖR FÖLJANDE RITNINGAR

88995 " " PROPELLERAXEL

DIAM. OF CYLINDERS	=	620 $\frac{\text{M}}{\text{M}}$ ✓
LENGTH OF STROKE	=	1400 $\frac{\text{M}}{\text{M}}$ ✓
REVOLUTIONS PER MIN.	=	ABOUT 110 ✓
MEAN IND. PRESSURE	=	6.85 $\frac{\text{KG}}{\text{CM}^2}$ ✓
MAX. PRESSURE	=	49 --- ✓
PROPELLER DIAM.	=	5330 $\frac{\text{M}}{\text{M}}$ ✓
$W r^2$ ✓	=	3700 KG. M^2 ($3700 \cdot 10^6 \text{ KG. MM}^2$)
$W d^2$ ✓	=	18250 --- ($18250 \cdot 10^6 \text{ ---}$)
B.H.P	=	5800 ✓

M/s 539.

"Andrea Braving"
Got: 12 8 32!

RITADAVI SKALA: 1:50

KALK AY: 7. 10 DATUM: 22. 10. 38

GRANSKIY W. Z.

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