



5 nye fester osv. 40	=	300
1 ny piller osv. 60	=	300
1 " " " 80	=	300
4 nye fester " "	=	150
3 " " osv. 100	=	150
8 " " " 100	=	500
		<u>S = 1600 ton</u>

B-malm
20000 ton

B-malm
10000

B-malm
10000 t.

B-malm 120.000 ton

10.3
2.2
1.0

$450 \cdot 130 = 29250 \text{ m}^2$
 $\frac{5850}{2.3409}$
 $23000 \cdot 4 = 92000 \text{ tonn.}$
~ 90000

$23 \cdot 100 = 2300$
 $\frac{1840}{230}$
 $2000 \cdot 4 = 8000$
 $1000 \cdot 4 = 4000$
AC
1.20

$195.700 - 845.50 = 4225.0$
 $\frac{10560}{316.99}$
 $30000 \cdot 4 = 120000$

$\frac{390 \cdot 30}{2} = 5850 \text{ m}^2$
 $25000 \cdot 4 = 100000$

— 1955
— 1956