

Ärtyckerblad

KUNGL. TEKNISKA HÖGSKOLEN
ELEKTROTEKNISKA BYRÅN



Umeå
Företagsstatistik

Ebrsj 152-003

Relat ^o	Med	Fødsler	Om ej
L1h		1h, L1v, L3v	
		F0v 105v	
		3+ $\frac{10}{10} + \frac{10}{10} = \frac{20}{10} +$	
e	25/30+	F7v	
L1v		1v, L1h, L3v	
		L2h, 3+	
L3v		3v, L1h, L1v	

Ano	Med	Fardrar	Om e
LTA		(G) 2h. <u>Lj. FSe</u> π^2	
		$2Fos, 2Fos, 2Fos$	
		$\frac{Fos}{\pi^2} + \frac{Fos}{\pi^2} + \frac{Fos}{\pi^2} + \frac{Fos}{\pi^2}$	
		π^2, π^2	
"	E	(F)	
"	E, E	$FSe, \frac{Fos}{\pi^2} +$	$\left. \begin{matrix} \\ \\ \end{matrix} \right\} \text{Ib}$
"	E, E	FSe	
"	E, F	π^2 <u>Lj. SSe</u> $\frac{Lj. SSe}{\pi^2}$	
"	E, F, Lj. SSe	FSe	$2E/2E$
"	E, F, <u>Lj. SSe</u>	FSe	$\left. \begin{matrix} \\ \\ \end{matrix} \right\} \text{Ib}$
"	E, F, <u>Lj. SSe</u>	FSe	
"	E	$\left. \begin{matrix} \pi^2, \pi^2, \pi^2 \\ \frac{Lj. SSe}{\pi^2}, \frac{Lj. SSe}{\pi^2} \end{matrix} \right\}$	
"	E, Lj. SSe	FSe	$2E$
"	E, <u>Lj. SSe</u>	FSe	$\left. \begin{matrix} \\ \\ \end{matrix} \right\} \text{Ib}$
"	E, <u>Lj. SSe</u>	FSe	

Pavlo	Med	Fordrer	Om e j
L 19v		19. <u>LE 30</u> HTSv	
"	20	<u>LE 30</u>	
"	20, <u>LE 30</u>	—	} 10
"	20, <u>LE 30</u>	L 30	} 10
"	20, <u>LE 30</u>	F 7v	6
"	18, 20	<u>LE 30</u> / <u>LE 30</u>	
"	18, 20, <u>LE 30</u>	—	} 10
"	18, 20, <u>LE 30</u>	L 30	} 10
"	18, 20, <u>LE 30</u>	F 7v	6.8
"	18, 20	L 30	} 10
"	18, 20	F 7v	6.1

Folio	Med	Forder	Om ej
L 274		274 L 274 L 274	
L 274		L 274 L 274 L 274 L 274	
		274	
L 274		274 L 274 L 274	
		L 274 274	

Ano	Med	Perdres	Omej
75v		$\left\{ \begin{array}{l} 5v, 4v, 4v \\ \frac{5}{2} + \frac{5}{2}, \frac{5}{2} + \frac{5}{2} \end{array} \right.$	
77v		$\left\{ \begin{array}{l} \textcircled{6} 2v, 4v \\ \frac{5}{2} + \frac{5}{2}, \frac{5}{2} + \frac{5}{2} \end{array} \right.$	
"		$\left\{ \begin{array}{l} 4v \\ \frac{5}{2} - \frac{5}{2} \end{array} \right.$	$\frac{5}{2} -$
"	6	$\left\{ \begin{array}{l} \frac{5}{2} + \frac{5}{2}, \frac{5}{2} + \frac{5}{2} \\ JIos, JIos \end{array} \right.$	
"	6	$\left\{ \begin{array}{l} \textcircled{7} JIos \end{array} \right.$	
"	6.8	$\left\{ \begin{array}{l} \frac{5}{2} + \frac{5}{2}, JIos \end{array} \right.$	
"	6.8	$\left\{ \begin{array}{l} \frac{5}{2} + \frac{5}{2}, JIos \end{array} \right.$	

U5.

Reak ²	Med	Fordrer	Om e j
T15n		{ 20, 20, 20, 20 20v	
*	20	20n, 20n, 20n	
*	20	20	
*	20, 20	20, 20n	
*	18, 20, 20	20 + 20, 20n	
*	18, 20, 20	20 + 20n, 20	
*	20, 20	{ 20 + 20, 20, 20 20n, 20n	
*	18, 20, 20, 20 -	20n	
T15v		{ 20, 20, 20, 20 20 + 20n, 20n, 20n	
*	20	20, 20, 20, 20n	
*	20	20	
*	18, 20	20, 20n	
*	18, 20	20 +	

Dátur	Færðir	Gm e j
6	L2A, F7v	
8	L2A, F7v	6
18	FISH	20/22
•	FISH	20
20	FISH	
•	FISH	22
22	FISH, FISH	

Pålägg	Fördrag	Om s
$\frac{1}{2}$	L1c, <u>L2c</u>	
$\frac{1}{2}$	L2c, <u>L2c</u>	
$\frac{1}{2}$	<u>L1c</u> , <u>L2c</u> , F5c	
$\frac{1}{2}$	<u>L1c</u> , <u>L2c</u> , F5c, F7c	
$\frac{1}{2}$	<u>L2c</u> , F7c	
$\frac{1}{2}$	<u>L2c</u> , F7c	
-	F5c	18/20
$\frac{1}{2}$	F5c, F5c, J1c	

Pānui 20	Fodrur	Om e j
K ¹	L ¹ , F ¹	
K ²	L ² , F ²	
K ³	J ¹	
•	F ¹	€
•	F ²	20
•	F ³	20/22
K ⁴	J ¹ , J ²	
•	F ¹	€
•	F ²	1. 20
•	F ³	20/22
K ⁵	J ¹	
•	F ¹	€
•	F ²	20
•	F ³	20/22

Abt	Med	Forder	Omer
05/25		L.B. F.V. 105	
07/24		L.B. F.V. 114,8	
08/24		F.S.P. F.S.V. 114,20,22	
08/24			
08/24		F.S.P. F.S.V. 114,20,22	
08/24		F.S.P. F.S.V. 114,20,22	
•		J.S.P.	20/22
•		J.S.P.	18/20/22
•		J.S.P.	18/20/22

Año	Mes	Fórmula	Omej
1887		①	
"	6	②	
1888		1888	Lp 31/80
1889		①	
"	8	②	
"	E. P	③	
1890		1890	Lp 31/80
1891		①	
"	8	②	
"	E. P	③	

Reb ^o	Med	Fodrör	Om ej
JF63		②	
"	20	LIV	
JF63		JF63	JF63
JF63		②	
"	18	②	
"	18, 20	LIV	
JF63		JF63	JF63
JF63		②	
"	18	②	
"	18, 20	LIV	
JF63		JF63	JF63
JF63		②	
"	18	②	
"	18, 20	LIV	