

# Dummspälling

millan Afttarund og 77<sup>da</sup> Þúðspjalluþállo Þúðgættu,  
 fyrsta þar 18<sup>64</sup> með ein þakinn þar af 133, síðla þar  
 18<sup>60</sup> varant hál 130 þakinn, þar þar, þar þar  
 avarant, með hál þar 18<sup>64</sup> með þar hál þar

Afttarund

Ylland:

## Káminyer

fa Afttarund	69 <sup>da</sup>	—	90 <sup>da</sup>
— Afttarund	5 <sup>da</sup>	—	6 <sup>da</sup>
Mafttarund	300 <sup>da</sup>		Afttarund 100 <sup>da</sup> og þar þar.
þar þar	35 <sup>da</sup>	—	25 <sup>da</sup>
þar þar	6 <sup>da</sup>		þar þar 80 <sup>da</sup>
Mafttarund	þar og 6 <sup>da</sup>		þar, 6 <sup>da</sup> þar þar 60. 120 <sup>da</sup>
þar þar	60 <sup>da</sup>		þar þar 75 <sup>da</sup>
9 þar þar	40 <sup>da</sup>		10 þar þar 45 <sup>da</sup>

þar þar

þar þar

2 þar þar

þar þar

þar þar

þar þar

þar 80<sup>da</sup>

# 912<sup>da</sup>

Alfþakann

Lauðingunýsindýflar Wland,

flak	a 207w 20s	—	180w 52s
2 dygn	a 151 - 48	—	131 - 29
Þéttlag til Öppu's	a 74 - 14	—	44 74.
4000 hlöpp	a 84 - 88	—	109 - 30
Öppu's	a 80 - 76		

Lauger # 20,496ms

Handlög bykt Wanda á kannaun Öndýflungrar gar, umhlað  
 eftir fundinn á 1. júlí árl. á fundi á 1. júlí árl. á fundi á 1. júlí árl.  
 umhlað, þá er illa þá þetta þeir dauðu þreyttur fund.

Alþinginn mætti

Mjór tal þingdómur	a 20s	—	16s
en tal koma	a 14s	—	14s
Styft	a 19s	—	24s
Þungu	a 92w	—	100w

þingur Þingdómur þingur dauður þingur þingur þingur þingur

Ullt þing aukagn á  
 nora þing Ullt a 2s — 4s

þingur þingur þingur þingur þingur þingur þingur þingur  
 þingur þingur þingur þingur þingur þingur þingur þingur  
 þingur þingur þingur þingur þingur þingur þingur þingur  
 þingur þingur þingur þingur þingur þingur þingur þingur

Ullat	a 22s	—	19s
Kappu	a 34s	—	34s

Brennibé

60000 Brennbé a 2w	125000 a 10w 4s
60000 a 2s a 2s	19500 a 2s 10s
þingur aukagn þingur 2070w 88s	
100 þingur þingur a 2w	65000 - a 2s
aukagn á þingur 100,000 s	Þingur þingur a 5s þingur

Alapstana

Belysning

Wellaud.

2800 fah Alai

— 1700 fah

250 Callaly

— 20 Kad.

1400 Manuuly

— 30 d

50 fah Orna

120 fah Belysning

— 40 fah Eau de Cologne

Kauyaneyar

Kauyaneyar

Manuuly

ialy 115 1/2

# 869-64

Vask

— 40 1/2 — 5 1/2 x 4 1/2

Bekledning

29 1/2

Jordal Eau de Cologne  
i Anlagde fortlyng  
hø fah antaran .. 200 "

Jordal Eau de Cologne 31 1/2

— 2850 mla.

Jordal Eau de Cologne 105 fah antaran  
af 2 1/2 indlyng for Jordal Eau de Cologne  
for Eau de Cologne 30 mla

30 mla

Alaun Eau de Cologne  
med Vandtøjning med Jordal  
Eau de Cologne

1 Kledet Orna. 60 1/2  
1 Kledet Orna. 10 3/4  
1 1/2 Kledet Orna. 40 1/2  
1 1/2 Kledet Orna. 10 1/2  
1 1/2 Kledet Orna. 10 1/2

6-32 a 2 1/2 mla

1-32

5-32

1 1/2

1 1/2

Lundag Seigevand

Alaun Eau de Cologne 105 1/2

— 1000 mla.

Jordal Eau de Cologne 200 "

# 125 1/2

Alaun Eau de Cologne

Alaun Eau de Cologne 820 "

Alaun Eau de Cologne 15 "

Alaun Eau de Cologne 187-74

2000 mla

Skáflarum

Ryggvingsvæðing

Fylling

Almannalundur Madleyfaldal 1020m,  
Aadal og Akureyri fátýningum 200,  
1220m,

Leggvaord, 235m, 150  
og Sandfjall 111 " 346, 50 "  
(undir fótum & lög) # 1228m,  
Gæð 1266m

Gautarháld

Matavæling 130m  
Svæðan undir fótum  
Melyflar  
Morta 60 "  
Haglaugvæling 10 "  
Eil Gáttakáttun 200 "  
Svæðan og Hagfælingur 126 "  
Gæð og fátýningum 60 "  
Gæð 386m

Matavæling, Gæð,  
Aafælingur 275m  
Gæð 100 "  
# 375m

Flan

300m - 292m

Meitvæling

500m - 400m

Hleikhal

315m 62 } Aafælingur af Madleyfaldal  
madleyfaldal

Skatter og Aafælingur

600m - 750m

Patientens Adspredelse

Arbejder	30 mdr	
Dovningsarbejder	50 mdr	
Det Næste (sædvanligt)	40 mdr	
	<u>Talt 120 mdr</u>	450 mdr

Renovation

Kalkulationen / (sædvanligt)	100 mdr	168 mdr
Jule- og Nyeårsarbejde / (sædvanligt)	120 mdr	174 mdr
Præsteværkstedet / (sædvanligt)	50 mdr	40 mdr
	<u>Talt 270 mdr</u>	382 mdr

Forlyggende Udgifter

Barbarus	150 mdr	
Dagligt	120 mdr	
Dagligt	200 mdr	
Udgifter	300 mdr	
	<u>Talt 770 mdr</u>	# 580 mdr

Udgiften i det Hele

1864 - 44,464.40 - 1861 - 43,790 mdr

Guldsøsten

11 a Guldsøsten	21	
17 a Guldsøsten	14	
105 a Guldsøsten	95	
	<u>Talt 23,223 m</u>	23,500 mdr

Rest af Guldsøsten 62 mdr

Alfstanan

Alskind

Ylland

1864

19484

1860

19438

Mus sigkubal er Jonah i dau yquellig  
 Mularbalunin 1124 re.  
 ay sigleing apalak Affert  
 far dau 64 falcantur i  
 sig kalfanda Mularbalunin 8243 re.  
 fualda man hwa at dierp Mularbalunin  
 beluiga braytas qua farsigallig Mularbalunin  
 man dau datta illa vorulpedlak, idah  
 dau fulu fualda Mularbalunin qua  
 lajun farsind sin aptar sau ay farsind  
 farsindun manada, farsind au au farsind  
 farsindun laic uilididanda ay farsindun  
~~had at farta datt dau ay man inda i~~  
~~Rayun dattun i farsindun~~  
 farsindun harayant qua at qura Rayun  
 ut aulat uilididanda uilididanda Mularbalunin  
 laifardun farsindun farsindun

Notizen

af

Goldschneiderei. für Breda  
und Westphalen aus  
für Kunst

für 12. April 1853  
bis 31. März 1864.

Beregning

omr. Snylvudsg - Wylsfland mrd. Snylvudsg. J. Lunde  
 forufuld for Snylvudsg & Laur 18 <sup>63</sup>/<sub>64</sub>  
 Wyls fland mrd. Snylvudsg for Laur 18 <sup>63</sup>/<sub>64</sub>

1ste fland. I Snylvudsg af Snylvudsg - Snylvudsg  
 mrd. 4063 forufuld af 1. fland 7843  
 forufuld af 2de fland, valf - 11,906 for.  
 Laur, forufuld

538 $\frac{1}{2}$ 21 Ed Snylvudsg a 9f	50	48
384 $\frac{3}{4}$ Ed Snylvudsg a 6 $\frac{7}{8}$	275	60
5484 $\frac{13}{32}$ Ed Snylvudsg a 3 $\frac{3}{8}$	192	79
forufuld for	4	7
Snylvudsg for	3	88
8069 $\frac{3}{4}$ Ed Snylvudsg a 20f	1681	19
466 Ed Snylvudsg a 19 $\frac{3}{4}$	95	84
196 $\frac{1}{2}$ Ed Snylvudsg a 24f	49	3
134 $\frac{3}{16}$ Ed Snylvudsg a 36 Ed i mrd	15	18
412 $\frac{1}{4}$ Ed Snylvudsg a 6f	25	74
2009 $\frac{5}{8}$ Ed Snylvudsg a 23 Ed i mrd	825	32
920 $\frac{8}{15}$ Ed Snylvudsg a 28	306	80
2413 $\frac{3}{10}$ Ed Snylvudsg a 2 $\frac{1}{2}$	62	81
388 $\frac{1}{3}$ Ed Snylvudsg a 21	8	9
62 Ed 27 $\frac{1}{2}$ Ed Snylvudsg a 24f	15	68
3708 Ed Snylvudsg a 12f	57	90
558 $\frac{3}{32}$ Ed Snylvudsg a 24 $\frac{1}{8}$	140	22
48 $\frac{2}{7}$ Ed Snylvudsg a 9 Ed i mrd	6	75
124 Ed $\frac{3}{8}$ Ed Snylvudsg a 80f	103	32
799 $\frac{1}{8}$ Ed Snylvudsg a 22f	183	13
413 $\frac{1}{4}$ Ed Snylvudsg a 15 $\frac{7}{8}$	68	32
86 $\frac{7}{10}$ Ed Snylvudsg a 8f	7	22
76 Ed 11 Ed Snylvudsg a 24f	19	8
72 Ed 29 $\frac{1}{4}$ Ed Snylvudsg a 24f	18	22
45 Ed 4 Ed Snylvudsg a 16f	7	52
54 Ed 17 Ed Snylvudsg a 28f	15	86
6 Ed 12 Ed Snylvudsg a 80f	5	30
4 Ed 21 Ed Snylvudsg a 40f	1	90
2 Glas Snylvudsg a 68f	1	40
10 $\frac{1}{4}$ Ed Snylvudsg a 7f		72
12 $\frac{1}{4}$ Glas Snylvudsg a 80f	10	16
627 Ed Snylvudsg a 80f	5	42



272  $\frac{79}{100}$  8thm Ed mound a 4f  
 303 8thm Ed a 2 1/2 f  
 90 1/2 8thm Prologuys a 13f  
 70 1/2 8thm Sugoguyis a 16f  
 277 1/2 3 Ed a 18 1/2 f  
 108 2/3 8thm Pygguyis a 13 1/2 f  
 16  $\frac{157}{300}$  8thm Sugoguyis a 14 1/2 f per Ed  
 21 1/2 26 Ed a 13f  
 38 1/2 3 Ed Sugauwe a 12f  
 324 1/2 26 Ed furbuure a 8f  
 579 1/2 32 f per Ed  
 49  $\frac{41}{80}$  30thm Libhiv a 44f per 10thm  
 20  $\frac{15}{16}$  30thm guuure a 40f per 8  
 3 30thm Gramb a 48f per 10thm  
 10 8thm gub a 40f  
 26 8thm Ey lluyun a 20f  
 8 — Kurbu a 16f  
 11 — gjeed a 2f  
 2 — Wjiv a 4f  
 5 — Sugauwe a 3f  
 5 — Kallidum a 15f  
 1 fann

11-39  
 7-80  
 12-21  
 11-75  
 33-30  
 19-30  
 3-58  
 2-90  
 7-14  
 27-6  
 229-70  
 30-45  
 17-8  
 2-  
 4-16  
 5-40  
 4-64  
 22-  
 8-  
 2-48  
 12-48  
 1-  
 Summa = 4753.80

Een Portion bylv furbuure 38 1/3 f

Desert

1 Volgr Wrlung of Ordauuungr furbuure  
 no 4063 furbuure of 1st flur of 1161 furbuure  
 of 2nd flur, vult 5224 furbuure

18 1/2 18 Ed Sudykharit a 9f  
 130 1/2 4 1/2 Ed Suvir a 23 1/2 f per furbuure  
 294 1/2 30thm Deth a 32f  
 210 1/2 30thm Moll a 2 1/2 f  
 318 1/2 8thm Hly a 1 1/2 f  
 222 1/2 20 Ed Moll a 22f  
 74  $\frac{30}{32}$  10thm Kurbu a 15 1/2 f  
 82 1/2 8 Ed Suf furbuure a 32f  
 1 — 4 1/2 Ed Saure a 80f  
 33 — 19 Ed Muntur a 40f  
 6 — 19 2/3 Ed gublab a 16f

1-70  
 53-45  
 98-35  
 5-40  
 49-60  
 51-  
 12-39  
 27-40  
 90  
 13-90  
 17-80

326 4th Einbaum a 4f	13	26
313 — Eggelstein a 4f	13	12
17 d riva a 16 1/2 f	3	27
33 d 13 Ed Bagaine a 18 f	6	27
9 — 27 — riva a 13 f	1	29
121 — 14 — Einbaum a 8 f	10	12
39 Pathw riva a 44 f per 1/4 Pf	23	80
27 9/16 — gaine a 40 f per d	14	26
23 5/12 — riva a 8 f per d	39	80
16 1/6 — riva a 44 f per d	7	62
2 d 26 Ed Eppolich a 4 f	1	84
Einbaum riva per	12	92

Summa = 480 64

Ein Portion riva per Pf 8 5/44  
69 3/4

Waffer

1 <sup>te</sup> Platz riva a 37 f per d	2 5/16	
2 — riva a 22 f per d	1 6/16	
1 <sup>te</sup> Platz riva a 32 f	2 1/16	
1 <sup>te</sup> Platz riva a 37 f per d	2 5/16	5 2/3
1 <sup>te</sup> Platz riva a 37 f per d	2 5/16	1 1/2

Wasser riva a 37 f per d = 16 1/6

1<sup>te</sup> Platz riva a 37 f per d = 38 2/3

2<sup>te</sup> Platz

1 <sup>te</sup> Platz riva a 37 f per d	2 5/16	
2 <sup>te</sup> Platz riva a 37 f per d	2 5/16	
3 <sup>te</sup> Platz riva a 37 f per d	2 5/16	

1<sup>te</sup> Platz riva a 37 f per d = 151 4/3

1480	17 1/2	End	Handwritten	13	87
1844 1/2	8 1/2	Handwritten	6 7/8	132	78
49,409 1/2	Handwritten	3 3/8	1736	88	
8900 1/4	Handwritten	17 1/2	1622	45	
4603	18	Handwritten	19 3/4	947	9
4461	12	Handwritten	36 1/2	501	88
76 1/2	Handwritten	6	4	74	
3970 3/4	Handwritten	23 1/2	1630	81	
12,081	Handwritten	2 1/2	314	99	
1987	Handwritten	1 1/2	24	76	
2853	22	Handwritten	8 3/4	260	10
600 3/10	Handwritten	9 1/2	84	49	
439	Handwritten	80	365	80	
3	26	Handwritten	22 1/2	5	84
3147	Handwritten	15 7/8	520	39	
459	Handwritten	13	62	14	
950	Handwritten	8	79	16	
80	24	Handwritten	24	20	18
183	19	Handwritten	16	30	88
20 8/25	Handwritten	3 1/2	12	48	
3010	Handwritten	2 1/2	78	37	
34	27	Handwritten	18 1/2	6	69
1055	Handwritten	13 1/2	148	34	
3247	24	Handwritten	9 1/2	186	9
23079	Handwritten	26 1/2	733	66	
5522	Handwritten	4 1/2	152	7	
3	29	Handwritten	8	32	80
1 to	Handwritten	120	120	7	
Summa	= 9792 78				

M

1 Kubus v 3 1/2 ...  
 Augly - 22 1/3 - ... - 84 1/2 88 1/2

Sjögren

1646	Handwritten	Handwritten	61	45	
654	10	Handwritten	2	2	
3	1	Handwritten	37	1	14
17	Handwritten	80	40	40	

9d 12 Red Mules a 22p	2	17
179 <sup>5</sup> 5thm Ry a 15p	27	41
569 <sup>1</sup> 6d Eye a 20p	118	57
142 d 5 Red Bunch a 23.8 per pmbury	58	36
893 Red Mules a 25p	23	24
99 d 1st a 6p	6	18
30 d 2nd a 24p	7	48
86 d 27 <sup>3</sup> / <sub>4</sub> Red Red Mules a 19 <sup>7</sup> / <sub>8</sub> p	14	31
11 <sup>1</sup> / <sub>2</sub> Red Mules a 8p		92
5 d 2g Red a 24p	1	40
5 - 11 - - - - - a 16p		84
14 Red Mules a 4p		56
13 <sup>1</sup> / <sub>2</sub> d 8g a 16p	2	24
36 d 8g a 13 <sup>1</sup> / <sub>2</sub> p	5	6
17 d 8g a 14p per eth	3	48
24 d 8g a 8p	2	
448 Red Mules a 32.7 per eth	17	54
6 <sup>1</sup> / <sub>2</sub> Red Mules a 44p per 4 <sup>3</sup> / <sub>4</sub> Red	3	64
8 <sup>1</sup> / <sub>2</sub> Red Mules a 40p	3	52
24 Red Mules a 18 <sup>1</sup> / <sub>2</sub> p		14
Summa	364	44

1 Red Mule a 8g a 16p per eth  
 21<sup>1</sup>/<sub>4</sub> Red Mules a 80 d 76p

Talley be 2<sup>nd</sup> floor

4 Red Mules a 2 <sup>nd</sup> floor a 13p		13
1 Red Mule a 9p		32
2 Red Mules a 23.8 per pmbury		2 13
1 Red Mule a 24 <sup>1</sup> / <sub>2</sub> p		24
3/8 Red Mules a 32.7 per eth		32
1/4 d Eye a 20p		14
1/8 Red Mules a 32p		32
1/6 Red Mules a 80p per d		5
1 1/8 Red Mules a 37p		4
3 Red Mules a 22p per d		13
Summa Talley		32

Summa Talley - 19<sup>1</sup>/<sub>2</sub>  
 74 & 14p

Talley be 3<sup>rd</sup> floor

Red Mules a 2<sup>nd</sup> floor a 13p

8 Red Sugar a 3 <sup>3</sup>/<sub>4</sub> - - - - - 27  
 1 Red Sugar a 39 <sup>3</sup>/<sub>4</sub> - - - - - 18  
 1 - Sugar a 8 <sup>3</sup>/<sub>4</sub> - - - - - 8  
 3/4 Fat Sugar a 26 per lb - 1 - 32

Summa Sugar - 3 1/2

newly - 13.8 29

the sugar in said is given and small volume for  
 very very bright - 1/7 62.

#  
 I have bought for me the sugar of the island of  
 which I bought a 207 Sugar

Blauß Indigowurde - 334.8 44  
 für große erliche of fische und affolde 800  
 für fische erliche fische

Indigofar

#

1. Indigofar	Ein 1800.8	Colleg	314.8	Ein	2114.8
Indigofar	400	-	120	-	520
Indigofar	240	-	"	-	240
Indigofar	200	-	"	-	200
11 Indigofar	} a 69.8 32		"	-	832
1 Indigofar	} a 52.8		"	-	572
10 Indigofar	800	-	210	-	1010
Indigofar	350	-	104	-	444
Indigofar	200	-	"	-	200
Indigofar	100	-	"	-	100
Indigofar	350	-	104	-	444
Indigofar	500	-	"	-	500
Indigofar	66	-	"	-	66
Indigofar	66	-	"	-	66
6 Indigofar a 60.8	-	-	-	-	360
9 Indigofar a 40.8	-	-	-	-	360
	7196.8	-	852.8	Ein	8048.8

2 Indigofar

10 Indigofar	a 207.8 207	-	-	-	2900.8 881
16 Indigofar	} a 211.8 43		-	-	3786 - 19
6 Indigofar	} a 191.8 43		-	-	12038 - 16
40 Indigofar	} a 84.8 88		-	-	403 - 92
9 Indigofar	a 808.8 76	-	-	-	19140 - 220

3. Waldschlag

2000 lb grain Eisen a 11/2	229.8	16/
200 lb Zinnfauchung - Eisen a 16/	33	32
190 lb Fein Eisen a 19/	29	66
2400 lb Eisen a 16/8 pro Wood	66	-
32 lb Zinnbergwerk a 5/2	18	64
100 lb Eisen a 18/	20	60
6 lb Wolfram a 6/	6	-
18 lb Eisen Goldschmelze a 20/	60	-
Eisen, Wolfram, Walf etc	60	-

523.8 46/

4. Amalgam

60 lb Amalgam a 12.8	720.8	-
600000 lb Eisen a 29/ pro Wood	2900	-
100 lb Eisen a 2/	200	-

3820.8

5. Prozess

2800 lb Eisen a 39 3/8	1031	74
25 lb Zinn a 32/	8	32
40 lb Zinn a 64/	26	64
50 lb Eisen a 40/	20	20
120 lb Eisen a 46/	57	48
Zinn	12	-

1147 - 10/

6. Waldschlag

70 lb Eisen a 6.8 40/	449	16
70 lb Zinn a 1.8 30/	91	84
50 lb Eisen a 4.8 48/	225	-
80 lb Eisen a 16/	213	32
49 lb Eisen a 80/	40	80
49 lb Eisen a 5.8 36/	263	36
49 lb Eisen a 4.8 24/	208	24
38 lb Eisen a 3.8 32/	126	64
38 lb Eisen a 2.8 80/	107	64
98 lb Eisen a 10/	163	32
38 lb Eisen a 1.8 8/	41	16
125 lb Eisen a 44/	57	28
75 lb Eisen a 64/	50	-
40 lb Eisen a 48/	20	-
25 lb Eisen a 29	8	32
49 lb Eisen a 40/	20	40
49 lb Eisen a 1.8 24/	61	24
49 lb Eisen a 29	16	32
25 lb Eisen a 8/	33	32
98 lb Eisen a 16/	16	32
98 lb Eisen a 8/	130	64
98 lb Eisen a 6/	98	-
176 lb Eisen a 32/	57	32
200 lb Eisen a 24/	47	88
30 lb Eisen a 30/	30	-

40 pounds - Summer wheat	138 32
100 lbs of Summer wheat	41 64
49 lbs of Summer wheat	89 80
49 lbs of Summer wheat	77 86
49 lbs of Summer wheat	32 64
20 lbs of Summer wheat	16 64
20 lbs of Summer wheat	10 80
Quantity of Summer wheat	80
<u>7</u> Quantity of Summer wheat	<u>2941 89</u>

Quantity of Summer wheat	400 8
Quantity of Summer wheat	33 32
Quantity of Summer wheat	196
Quantity of Summer wheat	90
Quantity of Summer wheat	49
Quantity of Summer wheat	20
Quantity of Summer wheat	62 48
Quantity of Summer wheat	27
Quantity of Summer wheat	30
Quantity of Summer wheat	19
Quantity of Summer wheat	33 32
Quantity of Summer wheat	30
Quantity of Summer wheat	33 32
Quantity of Summer wheat	80
Quantity of Summer wheat	700
Quantity of Summer wheat	80
Quantity of Summer wheat	40
Quantity of Summer wheat	70
<u>Quantity of Summer wheat</u>	<u>1945 4</u>

10 Stalks of Summer wheat	26 64
10 Stalks of Summer wheat	60
10 Stalks of Summer wheat	50
250 lbs. of Summer wheat	62 48
100 lbs. of Summer wheat	16 64
8 lbs. of Summer wheat	40
<u>Quantity of Summer wheat</u>	<u>472 48</u>

<u>8</u> Quantity of Summer wheat	<u>370 8</u>
Quantity of Summer wheat	120
Quantity of Summer wheat	90
Quantity of Summer wheat	60
Quantity of Summer wheat	190
Quantity of Summer wheat	50
Quantity of Summer wheat	250
Quantity of Summer wheat	20

9- Wilgoflow be Enderwofold — 1308  
 10 Wilgoflow mit Gummen — 3008

11- Individuel Wilgoflow — 900-  
 12 Wilgoflow be Giffelfold  
 92<sup>o</sup> ed. Gummen — 208-  
 369<sup>o</sup> ed. Gummen a 6 — 22-78  
 369<sup>o</sup> — Gif a 6 — 60-80  
 Aufschlag — 24-  
 319862

13- Wilgoflow mit Substantiv Aufschlag  
 be Substantiv — 8008  
 Leberbe Gelfgummen be  
 Substantiv — 987-74  
 1387874

Ab zu 8008 in der Aufschlag  
 vide Aufschlag

14- Gelfgummen be Aufschlag — 6088

15- Blaudruck be Aufschlag  
 Gummen — 608  
 Aufschlag — 140  
 Aufschlag — 145  
 Aufschlag — 10  
 Aufschlag — 30  
 Aufschlag — 40  
 Wilgoflow mit Aufschlag — 200  
 Aufschlag be Aufschlag — 126  
 Aufschlag — 100  
 Aufschlag be Aufschlag — 120  
 Aufschlag be Aufschlag — 60  
 Aufschlag, Dover etc — 200  
 Aufschlag — 11218  
 Aufschlag be Aufschlag — 110-68  
 Aufschlag be Aufschlag — 300-68  
 1931-68



Indyeghwa in furs furs.

1 Probology for furs - 23223 - 12

2 Indyeghwa for furs 622 -

3 Indyeghwa for furs 800 -

4 New to Indyeghwa for furs 334 - 45

24979 - 97

5<sup>o</sup> Indyeghwa of the furs

Indyeghwa for furs 3 Indyeghwa

Indyeghwa for furs 3 Indyeghwa

Indyeghwa for furs 3 Indyeghwa

Indyeghwa for furs 3 Indyeghwa

Indyeghwa for furs 3 Indyeghwa

Indyeghwa for furs 3 Indyeghwa

Indyeghwa for furs 121 - 64 - 7046 - 64

Indyeghwa for furs 1978 - 68 - 1186 - 24 8242 - 88

Summa furs - 33222 - 49

Indyeghwa in furs

Summa furs - 44464 - 30

Indyeghwa furs - 33222 - 49

Summa furs 11241 - 77

Indyeghwa of the furs 8242 - 88

Indyeghwa furs 19484 - 69

# Dummaspallung

veglanum Afkastarand og ýýðra Þráðspýgumspalls Þráðgættur,  
 fyrsta part 18<sup>64</sup> með ein þrúatúnd af 133, síðra part  
 18<sup>60</sup> 61 varant hál 130 þrúatúnd, þarþanvið, þráðgættur  
 auyruv, veur hál part 18<sup>64</sup> með gúmsu hál þráðgættur.

Afkastarand

Ylland.

## Kámmingur

fa Öppuamund 69 <sup>2</sup> 2/3	—	90 ml a
— Öppuamund 5 <sup>2</sup> 2/3	—	66 a
Meðkúmmingstúnd 500 a	—	100 ml a
veur auyruv Þráðgættur	—	þráðgættur.
Garðurur 35 <sup>2</sup> 2/3	—	25 <sup>2</sup> 2/3
Garðurur 66 ml	—	Garðurur 80 a
Meðkúmmingstúnd 12 <sup>2</sup> 2/3	—	Gauv. 60 ml
		Meðkúmmingstúnd 60. 120 ml,
Þráðgættur a 60 ml		Þráðgættur a 45 <sup>2</sup> 2/3
9 Meðkúmmingstúnd a 40 ml		10 Meðkúmmingstúnd 45 <sup>2</sup> 2/3.

Þráðgættur  
 Meðkúmmingstúnd  
 2 fyrsta þráðgættur  
 Garðurur  
 Meðkúmmingstúnd  
 Þráðgættur

Part 80 48 ml, # 912 3 ml

Altaflana

Sanjagunayogadiplos Wland.

flak's	a 207w 20/	—	180w 52/
2 day	a 151 - 43 "	—	131 - 79
Pillay let Oppai's	a 74 14 "	—	44 74 "
Gas Mlaop	a 84 88	—	109 30
Pypis	a 80 - 76		

mes 1946/6m

Clayner # 20,46/6m

Wandung best Maanda at kanyua Awalyunayun ya, uamla's  
after find dan alet karkahan dan a ualyunay let juar dan lay  
uanyllap, pua' illa ju' pillas ju' dan dan beuyttu ju'.

Ap Yuripin uamla

Miad let llay Remk's	a 20/	—	16/
ce let kela la	a 17 1/2/	—	14 1/2/
layt	a 19 3/4/	—	24/
Puair	a 92m	—	100m

juuar Plogo Puair buayr dan juar jar kul' alla' 3 klay

Mulh ju' antayr at uuru ju' Mulh	a 2 1/2/	—	4/
-------------------------------------	----------	---	----

launa dayigal mul' ju' au' 3 1/2' karkah's alera indyör Rma  
dan kalla' karkah's mud' wandung gumbi' p's' yorumbul's karee at  
clayptan' ap' karkah's ju'lar a' uad' karkah's karkah's let at lerra Mulh  
ju' karkah's ju' au' ju' — 1/2' karkah's a 6 1/2/

aja kul' 1/2' karkah's ju' — karkah's a 5 1/2/

Mulad	a 22/	—	19 1/2/
kappa	a 34/	—	34/

Breuntel

60000 a Breuntel a 12m	125' danua a 10m 1/2u
60000 a Mul' a 24/	1950' ed a 28m 1/2
juuar acatowak kul' 2070w a 8 1/2/	
100 Gas saras a 2m	65'000 - a 24/
antayr at puair kul' 100,000 1/2/	

Breuntel yuripin a 5' puair

Tals 3820m

# 4008m

Alteffnung

Belgung

Wald

2800 Fuh Allin	—	1700 Fuh
250 Celluly	—	20 Lad.
400 Manuily	—	30 d
50 Fuh Erwe	—	—
120 Fuh Belgung und Fuh	—	40 Fuh Erwe
Kauzuneyer		Kauzuneyer
		Mundkath
		# 869-64

aals 115 1/2 m

Vark

40 1/2 m — 5 1/2 m 40 1/2

Beladung

29 1/2 m

Geotat Eau Fayre Luchel  
 et Anlaye fortynge  
 bei Fatautunad .. 200 m

Geotat Eau Fayre Luchel 31 1/2 m — 28 1/2 m

Geotat Eau 105' Fatautunad  
 et 2 1/2 m idygeu far Fatautunad  
 far Eau Madat erud 30 m 30 m

Alteffnung Fatautunad  
 und Vorkaufung und far Eau  
 Madat Fatautunad

1 Kludat Erwe	60 m	6-32 a 2 m
1 Kludat Erwe	10 m	1-32
1 Kludat Erwe	40 m	5-32 a 2 m
1 Kludat Erwe	10 m	1-32
1 Kludat Erwe	10 m	1-32

Lunday Seigement

Alteffnung Madlayfahlep 105 1/2 m — 1000 m

Geotat Erwe 200 m

# 1255 m

Outlet Fatautunad

Alteffnung Madlayfahlep 820 m

Alteffnung Fatautunad 15 m

Alteffnung Fatautunad 10 m

Skjalarinn

Þynggingarvegis

Yilland

Almannalundur	1020m	
Almannalundur	200m	1028
	<u>1220m</u>	

Leitunard.	235m		150
at Sandfjörðum	111 "	346m	50 "
(vísir forfarir & lög)			
		<u>1228m</u>	

Gautavíkahlid

Matarvæðing	130m
Dröfnun vísir forfarir	
Melyfsta	60m
Mylkivæðing	10m
Öl Láttakjarnur	200m
Dröfnun og Þagfærsla	126m
Þvögn og Þvögn	60m
	<u>586m</u>

Matarvæðing, Þvögn,	
Dröfnun vísir	275m
Þvögn	100m
	<u>375m</u>

Flaven

300m - 292m

Melámmur

500m - 400m

Hleikahlid

315m 625	afkastur af hvarfgrönd
	naðrlauspuk.

Skattar og útför

600m - 750m

Alfþakur

Yilland

Pátenters Aðspredelré

Arsifin	30 mkr
Þorvaldur	50 mkr
Ólafur	40 mkr

Íalt 120 mkr = 450 mkr

Renovation

Matvæðing	100 mkr	168 mkr
Guðlaugur	120 mkr	174 mkr
Þorvaldur	50 mkr	40 mkr

Íalt 270 mkr = 382 mkr

Forstjallingu Aðgöf

Barbaru	150 mkr
Þorvaldur	120 mkr
Guðlaugur	200 mkr
Uppfærsla Aðgöf	300 mkr

Íalt 470 mkr = 580 mkr

Aðgöf i det Hele

1864 - 44,464.30 - 1861 - 43,790 mkr

Indtægt

Þorvaldur	21
Ólafur	14
Guðlaugur	95

Íalt 23,223 mkr = 23,500 mkr

Rest af Þorvaldurpappír 62 mkr

Affarian

Pilskind

Hilland

18<sup>63</sup>/<sub>64</sub>

19484<sup>ad</sup>  
in

18<sup>60</sup>/<sub>61</sub>

19438<sup>nd</sup>  
in

Maus sigkudat ar South i dau yquelligr  
 Mandakalanni 11244<sup>nd</sup>  
 ay Dugleing apdat Affarian  
 far dau 64 faldantur i  
 743 sigkanda Mandakalanni 8243<sup>nd</sup>  
 faldila mau kon at darp<sup>d</sup> Mennund  
 heluayaloygus qua far sigillaf Mandakal  
 mau dau datta idla arul paldak, idak  
 dau falo faldila Mandakalanni qua  
 layund faldantur apdat mau ay faldantur  
 faldantur mandakalanni, faldantur in faldantur  
 faldantur laie uillelidauda ay faldantur  
~~fad at faldantur datta dau ay mau iudat i~~  
~~Affarian faldantur i Mandakalanni~~  
 faldantur harauant qua at quna faldantur  
 at andak uillelidauda mau dau Mandakalanni  
 faldantur faldantur faldantur