

Prisbog.



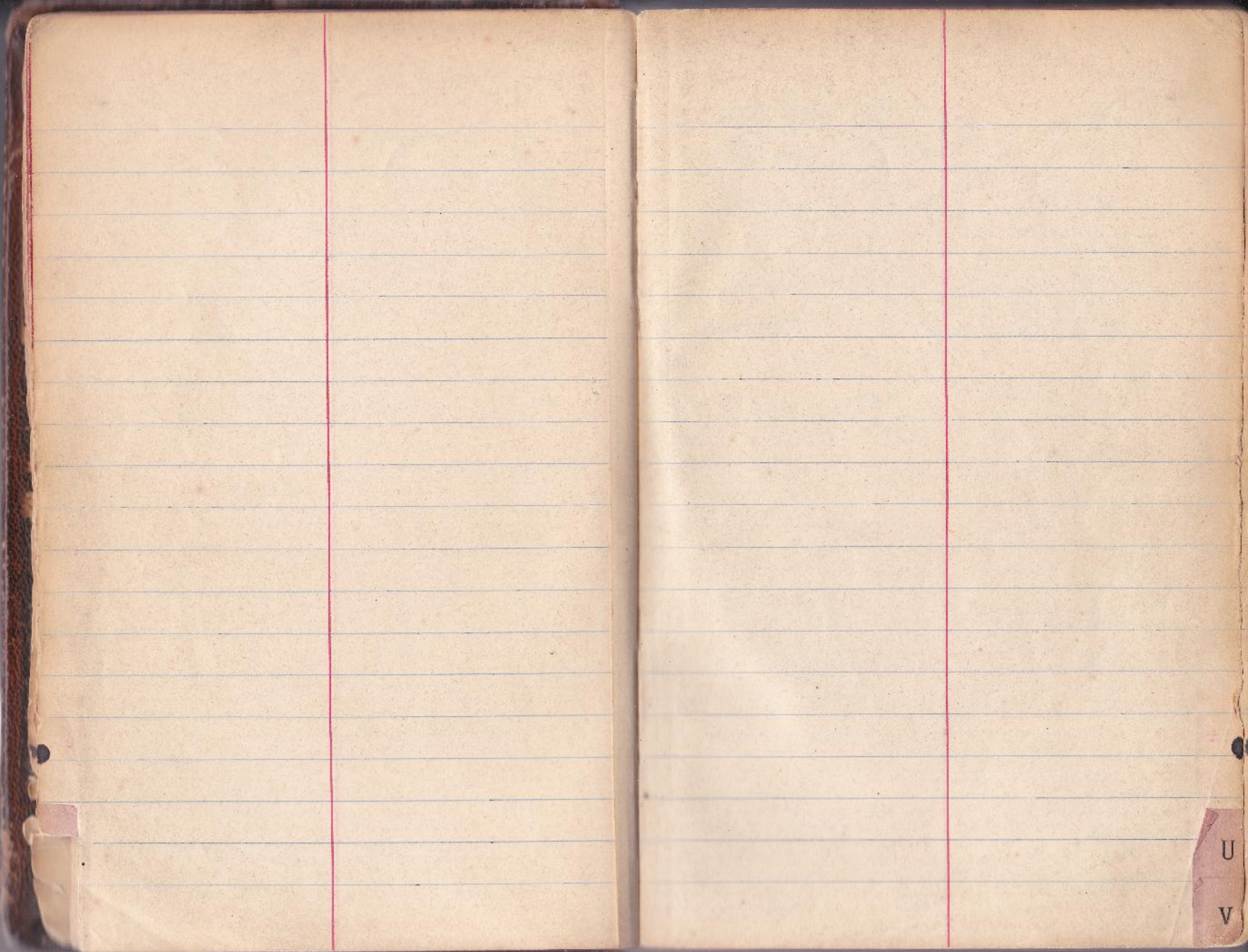
- 177 Skaal alm. Form. 4 Hørrelser
 178 - høj uds. - — " —
 179 Isfad 2 Hørrelser
 180 Græsset Kuglefad
 181 or. Hørrelser db. og flad Græs.
 182 Haude ca $\frac{3}{4}$ l. or. Hørrelser db. og fl.
 183 Flødekander Haude ca. $\frac{3}{4}$ l.
 184 Flødekander -









sort Brev af 19/11 ⁴⁰

i hvit og den helt lyseblaa
 Farve.

Overtaget fra
Odense afd.
Jan. 1980

A
B
C
D
E
F
G
H
J
K
L
M
N
O
P
R
S
T
U
V



		B.	A.	
1	lylindus 78k	 50/-		Sh. 40
2	glas dardel	 20/-		
3	Konvovylas	 30/-	35/-	30
4	"	 22/-	25/-	40
5	Prisylas	 10/-		70
6	Lommuff	 30 - 1/2 = 22 1/2	28 20 32 +10 -10 22 1/2 38 1/2 100 120	60 55 45
7				
8	Pickleglas	 5/-		12 50
9	Tomatylas	 10/-		
10				
11				
12				
13	ferdell. kobarskikh Feyn 0/262. karsfong 2614		Heptale 2/3	6. 65
14	runde kobarskikh Feyn 0/262. karsfong 2615		- - -	39
15	ferdell. kobarskikh Feyn 0/263. karsfong 2616		- - -	65
16	Dingles			
17	Tordgraskadaase	16 1/2 16 7/5		80
18	Sagunylas gr 1/4 1/2			100 90
19				

20

21 *Lomaxys* 1204 121- 20
114 181- 65

22

23 143 mpm 3-kl. Kabaretskaal
Luigoyy. 2369

24 164 mpm 3-kl. Kabaretskaal
194 mpm 10/211; *Luigoyy. 2370*

25

26 *Luigoyy. 2371*
pro. kille 1/2 radeskaal 13/2 mpm 6.35/- A.
pro. kille 1/2 radeskaal 15x1/3 mpm 6.80/- 100/-

27

28 pro. kille 1/2 radeskaal 230 mpm 2.75/- A. 99- " 1256
pro. kille 1/2 radeskaal 230 mpm 2.75/- A. 99- " 1256

29

30 pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

31

32 *Luigoyy. 2372*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

33

34 *Luigoyy. 2373*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

35

36 *Luigoyy. 2374*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

37

38 *Luigoyy. 2375*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

39

40 *Luigoyy. 2376*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

41

42 *Luigoyy. 2377*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

43

44 *Luigoyy. 2378*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

45

46 *Luigoyy. 2379*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

47

48 *Luigoyy. 2380*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

39

40 *Luigoyy. 2381*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

41

42 *Luigoyy. 2382*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

43

44 *Luigoyy. 2383*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

45

46 *Luigoyy. 2384*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

47

48 *Luigoyy. 2385*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

49

50 *Luigoyy. 2386*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

51

52 *Luigoyy. 2387*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

53

54 *Luigoyy. 2388*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

55

56 *Luigoyy. 2389*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

57

58 *Luigoyy. 2390*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

59

60 *Luigoyy. 2391*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

61

62 *Luigoyy. 2392*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

63

64 *Luigoyy. 2393*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

65

66 *Luigoyy. 2394*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

67

68 *Luigoyy. 2395*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

69

70 *Luigoyy. 2396*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

71

72 *Luigoyy. 2397*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

73

74 *Luigoyy. 2398*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

75

76 *Luigoyy. 2399*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

77

78 *Luigoyy. 2400*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

79

80 *Luigoyy. 2401*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

81

82 *Luigoyy. 2402*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

83

84 *Luigoyy. 2403*
pro. kille 1/2 radeskaal 19/2 mpm 140/- A. 1254-
pro. kille 1/2 radeskaal 19/2 mpm 115/- C. 1254-

8144

SP

8145

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

press Smørrebrød 10/20 cm

Hel. Hugo Bruun & Co.

press Smørrebrød

Hel. Hugo Bruun & Co.

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

København

waskings.

forvæltet

apg. 692/2316

apg. 693/2319

apg. 1841

apg. 1840

50/-

65/-

4/8

1/5

55/-

66/-

35/-

43/-

2143A

2143A

2143A

2143A

2143A

2143A

2143A

2143A

2143A

2143A

2143A

2143A

2143A

2143A

77 press Opvæks, flad

78 " " 1/2 db

79 " " Opvæks, flad

80 " " Karot 1 1/2 cm

81 " " Karot 1 1/2 cm

82 " " lige

83 " " indad 6"

84 " " søjfe

85 " " 1/2 db

86 " " Blomsterkarot

87 " " flad

88 " " Kageflad

89 " " Karot 1 1/2 cm

90 " " Karot 1 1/2 cm

91 " " Karot 1 1/2 cm

92 " " Karot 1 1/2 cm

93 " " Karot 1 1/2 cm

94 " " Karot 1 1/2 cm

95 " " Karot 1 1/2 cm

- 96 ovalt Fæd "Yrsa"
 97 " " "
 98 press Smørrens ^{inder. 40/100} Holger Fredericvas Epst - 1
 99 " Baalkar ^{inder 26/100} - 100 - 100
 100 "Roef"
 101 "Kaal, alm. Form
 102 " lige "
 103 " indast. "
 104 " soeff. "
 105 " alm. "p. Form
 106 " indast. " - "
 107 "Fæd
 108 "agefæd
 109 " p. Tær
 110 "Assiel
 111 Ostestel
 112 Kælkkaude
 113 Fødekaude
 114 Sukkerskaal

- 115 Bakke
 116 "Jardiniere stor
 117 " mell.
 118 " lille
 119 Oval Fæd
 120 " "
 121 " Assiel dyb
 122 " " fæd
 123 " " dyb
 124 Blomsterkaal
 125 " "
 126 " "
 127 " "
 128 " "
 129 Sellenivase
 130 " "
 131 " "
 132 " "
 133 Opsats

135 d "

136

137

139 00. 1- "

141	"	"
-----	---	---

142	9	1
-----	---	---

143	4	11
-----	---	----

145 Kaal Elm. Fr 21 cm

186 " indad. " 20 -

187 " lig. " 20 1/2 -

148 " *induct.* " 23 1/2

149 Blad 28 1/2 cm

150 Maghad 29½

15.1

152

154

15

156

157 managers till 9/5 Kendor, Kbn

158 *Khonglar* *pinus* 163 *Khonglar* *pinus*
haji 48.5 *long* 30 36

159 p.p. base of slt. Prov.

160 p. n. n. Vase ~~red~~ red ~~100~~ 100
~~Fuchsin~~ ~~100~~ 100 ~~100~~ 100 ~~100~~ 100

161 do. ü Scholle

162 P. Likoipote

163 *L. hirsuta* glt 11 101

164 Staat. 1845. Selber
22. Aug. 1845. Liep. Farm

165 Ykaal mgs. Leger 100/
23 gr. idsw. tot m /-

166 Isfad m/gls Felder 100/-
28 cm

167 Jhaal "Glademinger 90/-
22 cm. lid 10 cm

168 Skaal "Eldunger" 100/
23 gr. udw. Fein

169 3/4" "Goldsinger" 100/-
27 1/2 in 235 mg

170	Aladaosittler	1852 ¹⁰	15/8
		260 -	30/8

171	Musling, An's
-----	---------------

Leipzig. 30.60 48/-^c

$$\frac{A}{110/-} = \frac{C}{90/-}$$

110/- 99/-

17

5/50 200
122-180

No. 157

120/-

120/

no/

120/-

120/

191-	35
361-	35

70

172	Phaal press 6"		25	30
173	Isariitlu ^{press} fladt		50	
174	Isariitlu oval			
175	" Skinningsde			
176	Glademith. Faamil	1852 15/40	19, 55	60
	he + lysichia	235 - 30,50	36, 40	45
177	press Skoale.	23 1/2	145	
		21	115	
		17	58	
		12	27	
		25 1/2	160	
178	oo hoy udso	22	125	
		18	65	
179	Isfard	12 1/2	30	
	oo	24 1/2	140	
180	Kargafard	25 1/2	40	
	oo	30	140	
		26	46	
181	Isari.		27	
182	oval ^{dyl} Isri fl.		27	
			25 1/2	
183	Kawide. 3/4		120	
184	Fidehd.		32	
185	Smakandu press 1/4 1/2	30/50	36, 20	
186	" " 1/2	42	55, 18	
		120	11	
187	Phaal press	190 - 30/50	36	
		210 - 50	60	
		285 - 60	72	
188	" " fl	127	14, 50	52
189	Isariitlu press oval	15/40	19, 50	65

		27,50	33, 24	Sum.
190	Sparks grass	25, 12	30, 45	
191	Shaal " ab	105 2 44, 12	14, 50	52
		225 - 60	72, 13	15
192	" " fl	150 2 12	14, 50	52
		285 - 60	72, 13	15
193	" " "	170 2 30, 50	36, 22	30
194	" " " Jan Jan	120 2 15, 40	19, 50	52
		170 - 30, 50	36, 22	30
	Layford 10 ft	270 - 50	60, 12	15
		60, 12	12, 13	13
195	Tad grass R.B. &	120, 1	145, 42	
196	Puthuski grass Kiam	30, 50	36, 60	
197	Assist " oval	155 2 15, 40	19, 60	65
198	Shaal " rd	120 2 12	14, 50	52
	" " "	225 2 60	72, 13	15
199	" " " Jan Jan	210 2 60	72, 12	15
200	Sminkandu grass	160 2 30, 50	36, 30	32
201	grass Shaal	120 2 12	14, 50	52
		170 - 30, 50	36, 22	30
		225 - 60	72, 12	15
	Tranist	105 - 12	14, 50	52
	" oval Assist	155 - 15, 40	19, 60	65
202	Piangfo grass	95 2 27, 50	33, 55	
203	Reinwandglas	6, 60	8, 100	
204	Sparks grass 7 ft. ab } fl }	93, 1	110, 12	
205	" " " ab } fl }	60, 1	72, 14	
206	Sparks grass	315 2 60	72, 165	
207	Sparks grass	200 2 35		

206 *pus* Blomdeglass

18

206 *pus* Serie

207 " " Shaal 23cm

208 " " Infod 30cm

209 " " Shaal 1357
Infod 1457

210 *pus* Shaal 1007

211 " " Shaal 1101
Infod 1202

212 *Vandylas* ylf jlt { 78 125
144 101

213 *pus* Shaal { 3/16 180

214 " " Shaal 15cm
12cm

215 " " Shaal 24cm
Infod 30

216 " " Shaal 357

217 " " Shaal 285

218 " " Shaal 337

219 *pus* Shaal 1207 1457

220 *pus* Shaal 15

221 *pus* Shaal 13

222 *pus* Shaal 13

223 " " Shaal 11

224 " " Shaal 11

225 " " Shaal 11

226 " " Shaal 11

227 " " Shaal 11

228 " " Shaal 11

225 *pus* Shaal 11

226 *pus* Shaal 11

227 *pus* Shaal 11

228 *pus* Shaal 11

229 *pus* Shaal 11

230 *Vandylas* ylf jlt 14 935

231 " " 3/16 935

232 " " 3/16 127

233 " " 3/16 127

234 " " 3/16 127

235 *Vandylas* ylf jlt 14 101

236 *Vandylas* ylf jlt 14 101

237 *Vandylas* ylf jlt 14 101

238 *Vandylas* ylf jlt 14 101

239 *Vandylas* ylf jlt 14 101

240 *Vandylas* ylf jlt 14 101

241 *Vandylas* ylf jlt 14 101

242 *Vandylas* ylf jlt 14 101

243 *Vandylas* ylf jlt 14 101

244 *Vandylas* ylf jlt 14 101

245 *Vandylas* ylf jlt 14 101

246 *Vandylas* ylf jlt 14 101

247 *Vandylas* ylf jlt 14 101

6.

8.

13

opale Vaudol.
Hauders. Fr. 11895

A.
38/50

C.
32/-

St. Pöhl.

241 Handglas 1/2 Richard 1/2 24/- 60
242 " 5 Thoir 24/- 30/- 100 5

243 Handglas 1/2 Richard 1/2 24/- 60 24/-
244 Tümling 100

245 Handglas 1/2 Richard 1/2 24/- 60 24/-

246 " 1/2 Richard 1/2 24/- 60 24/-

247 Tümling 100

248 Handglas 1/2 Richard 1/2 24/- 60 24/-

249 " 1/2 Richard 1/2 24/- 60 24/-

250 " 1/2 Richard 1/2 24/- 60 24/-

251 " 1/2 Richard 1/2 24/- 60 24/-

252 " 1/2 Richard 1/2 24/- 60 24/-

253 " 1/2 Richard 1/2 24/- 60 24/-

254 " 1/2 Richard 1/2 24/- 60 24/-

255 " 1/2 Richard 1/2 24/- 60 24/-

256 " 1/2 Richard 1/2 24/- 60 24/-

257 " 1/2 Richard 1/2 24/- 60 24/-

258 " 1/2 Richard 1/2 24/- 60 24/-

259 " 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

260 Handglas 1/2 Richard 1/2 24/- 60 24/-

261 Handglas 1/2 Richard 1/2 24/- 60 24/-

262 Handglas 1/2 Richard 1/2 24/- 60 24/-

263 Handglas 1/2 Richard 1/2 24/- 60 24/-

264 Handglas 1/2 Richard 1/2 24/- 60 24/-

265 Handglas 1/2 Richard 1/2 24/- 60 24/-

266 Handglas 1/2 Richard 1/2 24/- 60 24/-

267 Handglas 1/2 Richard 1/2 24/- 60 24/-

268 Handglas 1/2 Richard 1/2 24/- 60 24/-

269 Handglas 1/2 Richard 1/2 24/- 60 24/-

270 Handglas 1/2 Richard 1/2 24/- 60 24/-

271 Handglas 1/2 Richard 1/2 24/- 60 24/-

272 Handglas 1/2 Richard 1/2 24/- 60 24/-

273 Handglas 1/2 Richard 1/2 24/- 60 24/-

274 Handglas 1/2 Richard 1/2 24/- 60 24/-

275 Handglas 1/2 Richard 1/2 24/- 60 24/-

276 Handglas 1/2 Richard 1/2 24/- 60 24/-

277 Handglas 1/2 Richard 1/2 24/- 60 24/-

278 Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

Handglas 1/2 Richard 1/2 24/- 60 24/-

22

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

Stichting van de
Scheepvaart



sandt
901

Stichting van de
Scheepvaart

" sandt

" sandt

" sandt

18.

22 65

30

30 12

Serie

"Freija"

301	Skaal	235	$\frac{m}{H}$	185	22513	3,50
"	"	210	"	145	17514	3,00
"	"	170	"	75	9028	2,00
"	"	145	"	55	6640	1,50
"	"	120	"	35	4250	1,35
302	"	210	"	185	22513	3,50
"	"	195	"	145	17514	3,00
"	"	150	"	75	9028	2,00
"	"	125	"	55	6640	1,50
"	"	110	"	35	4250	1,35
303	"	220	"	185	22513	3,50
"	"	205	"	145	17514	3,00
"	"	160	"	75	9028	2,00
"	"	130	"	55	6640	1,50
"	"	115	"	35	4250	1,35
304	"	245	"	205	245 13	3,50
"	"	235	"	160	195 14	3,00

304	Skaal	190 ^m	83	100	28	2,00	313	Smørkande	95	115	20	1,25	
	"	155"	60	72	40	1,50	314	4kt. Bakke	120	145	18	5,00	
	"	135"	38	45	50	1,35	315	Assietflad	185 ^m	60	72	38	1,50
305	Isfad	300"	205	245	14	3,50	316	Isassiet	155"	35	42	48	1,35
	"	280"	160	195	12	3,00	317	Assiet					
	"	230"	83	100	26	2,00	318	Assiet	185"	60	72	38	1,50
306	Kagefad	315"	205	245	11	3,50	319	Blomsterskaal	82	100	28	1,35	
	"	290"	160	195	12	3,00	320	"	82	100	28	1,35	
	"	235"	83	100	28	2,00	321	"	82	100	28	1,35	
307	Vaser	250"	155	185	15	1,35	322	"	82	100	28	1,35	
	"	200"	95	115	20	1,35	323	Selleriglas	138	165	15	1,35	
	"	150"	68	82	32	0,90	324	"	138	165	15	1,35	
308	Blomster skaal		55	66	40	1,35	325	"	138	165	15	1,35	
309	"		55	66	40	1,35	326	"	138	165	15	1,35	
310	"		55	66	40	1,35	327	"	138	165	15	1,35	
311	"		55	66	40	1,35	328	Flødekande	40	48	40	1,35	
312	Konfektskaal		55	66	40	1,35	329	Mælkekande	165	200	13	1,35	

355 Kaale praester

356

357 Fingelskaale

358

359

360

361 Isfad

362 Ragerfaale

363 Is - Faer

364 Bassuller

365 Is. ov. fl.

366

367

368 Melkekander

369 Flødekander

370 Bæke

371 Isstøtte

372

373

25/-

30/-

60 3

70 3

70 3

70

75

374 Blomsterkaale

375

376

377

378 Whiskyhaaffte 180/- 225 25 60

379

380

381 Isstøtte 70/- 24 48 -
382 Isstøtte 70/- 24 48 -
383 Glas 4 Malkemaskiner - Penco 15/-
384 Glas 4 Malkemaskiner - Ole Porensen & Co. 15/-
385 press. Mølleskaale 19 1/2 cm hvid og rød
386 press. Mølleskaale 22 1/2 cm hvid
387 press. Mølleskaale 28 cm hvid og rød
388 Glas 4 Malkemaskiner - Ole Porensen & Co. 15/-
389 Glas 4 Malkemaskiner - Ole Porensen & Co. 15/-
390 Isstøtte 20 1/2 cm
391 Isstøtte 23 1/2 cm
392 Isstøtte 27 1/2 cm

~~393~~ Glas 4 Halkemaskinen ^{my Ringe}
 Bjerringbro Maskinfabrik

394

395 Glas 4 Halkemaskinen 29/-
 General Motors

Indr.
 120

396 Glas 4 Halkemaskinen
 Ole Sørensen & Co.

397 Halkemaskinerglas 24/-
 Saxonia

398 Bykkelysleglas ^{my Indr. sandbl. Ring}
 D. 51 ^{my} H. 22 ^{my} F.B.M.

399 Skaae 2 New Opt. 4 p. 1. 22/-
 F.B.M. 2800/4 30/- 281/-

400 Opt. Sukkerskål 24/-
 F.B.M. 2800/4 24/-

401 Opt. Skaae & Fiskerikål 24/-
 F.B.M. 2800/4 24/-

402 Opt. - - - 24/-
 F.B.M. 2800/4 24/-

403

404 Sukkerbøsse 22/-
 72/50

88/ 75 10

405

406 Sukkerkum 22/-
 70 1

408 Flødek. 19/-
 90 12

409

409 Sukkerk. 100
 60

410 " 22/- 3
 70

411

412

413 Flødek. grønbl. 48/- 60/- 30 13

414 Sukkerk. 22/- 25

415 Sukkerbøsse 22/50 88/ 80 15

416 " 60/- 72/ 60

417 " 33/25 40/ 80

418 " 66/- 80/- 80

419 " 20

420 " 30

421 " 40

422 Sukkerbøsse 105/- 125/ 50 14

423 do. " 50 14

424 do. " 50 14

425 " 50 14

426 " 50 14

427 " 50 14

428 " 50 14

429 " 50 14

430 " 50 14

431 " 50 14

432 " 50 14

433 " 50 14

434 " 50 14

430

431

432 Vandkaraffin Frank Tom ^{gl 48/-} ^{60/-} 30

433

434

435

436 Flödk 3/16th 19/25 22/-

437 Pithukümme ^{3/16th} 33/25 40/- 75 1438 { " ^{500g} 19/25 22/- 40439 { " ³⁷⁵ 17/- 20/- 50440 { " ²⁵⁰ 15/95 18/- 60441 { " ³⁷⁵ 18/- 22/-442 Pithukümme ^{500g} 48/- 60/- 60 2443 " ^{22.6.154} 90 90444 " ^{22.6.153} 90

445 skål, aluv. facow

446 " skål -

447 isjadu

448 isaville

449 Randes

450 fad Randes

451 Sukus skål

452 jadinient, slen

453 " " , små

454

455

456

457

458 Mathufade ^{hw} 2 69/50 80/- 16

459 Tykmalkskaale

460 rifl. skaal aluv. Facow 24 1/2 ew.

461 " " ^{udsv.} " 26 "

462 " Isfad 31 1/2 "

463

464

465

466

467

468	Orkistal	1302	36/25	40/-
469	"	145	60/-	80/-
470	"	155	85/-	100/-
471	"	170	90/-	120/-
472	Mlekken Fad	185	110/-	130/-
473	- Fad	210	120/-	12
474	"	235	150/-	1
475	-	260	180/-	10
476	-	285	200/-	6
477	-	315	300/-	5
478				
479				
480				
481		6 fm	100/-	120/- 6
482		5 fm	80/-	90/- 8
482	Gylles brids	4 fm	66/50	78/65 10
483		3 -	50/-	57/- 15
484		2 -	33/25	39/35 20
485	alm. pers. 22 1/2	1 1/2	26/50	31/50 40
486	pers. ghal	1 1/2	20/-	23/75 50
	pers. frystabil	1 1/2	16/65	19/75 65
	bleen	3 1/4		

487	28 cm	1/2	13/25	15/25 75
487	pers. issad	3/8	10/50	13/25 90
488	30 1/2 cm	1/2	8/-	235 120
489	pers. haffad			
490				
491				
492	Gylles brids	500 gr	13/25	16/- 95
493		200	10/-	12/- 110
494		100	8/-	10/- 130
495				
496				
497				
498				
499				
500				
501	Tragle	22 cm	67/-	80/- 15
502		20	50/-	70/- 20
503		18-17	40/-	47/- 30
504		16	33/-	40/- 30
505		14	30/25	35/50 30
		13-12	26/25	31/50 30
		11-9	23/25	27/50 50

506	Freys 8-7cm	16/65	20/50	mündel 5 3/4 mm apfels
507	" 5 -	10/70	13/50 50	
508				
509				
510	Oreideness	Manoplis	29 20	
511	Purubagru		29 87	
512				
513	Tagh Glinda A. 9	427	30	
514	" 7 Mngs Läng	427	20	
515	Pilouylas 3th	135/	66/20 8	
516	knubfann	120/11	30-36	
517	hypocistis	93/15	35-42	
518	hypocistis	73/20	30-36	
519	"	3/4-51	60/24	
520	"	1/2-45	53/35 28	
521	Manoplis	29 27		
522	Stakylas	150		
523	"	150		
524	Stakylas	90/33		

525	Stakylas	502	602 47	
526	Stakylas	502	602 68	K. g. betaler gran 35/-
527	Stakylas	502	20/ 68	
528	"	502	25/ 47	
529	"	502	20/ 68	
530	"	502	33/	
531				
532	Stakylas	502	20/ 68	
533	"	502	20/ 68	
534	Stakylas	502	20/ 68	
535	"	502	20/ 68	
536	"	502	20/ 68	
537	"	502	20/ 68	
538	Stakylas	502	20/ 68	
539	"	502	20/ 68	
540	"	502	20/ 68	
541	"	502	20/ 68	
542	"	502	20/ 68	
543	"	502	20/ 68	
544	"	502	20/ 68	

545	Stakglas	2 v.		150
546	Skonagshöjler	store småa muller	30/- 21/- 18/-	80 80 80
547	Fiskeshöjler 3/4		9/20	100
548	Uinglas off. R. Coll.		54/-	63/35
549	" Mobil		51/-	63/35 25
550	Syrtelbager "Træf"		80/-	30
551	Syrtelbager		27/- 45/-	33/35 35
552	Lammst. kongade	1/4	9/-	12/- 80
	" "	1/8	8/-	9/50 100
553	Syrtelbager	3/17	42/22 18/100	50/22 28
554	Lammst. "Thugger"		17/-	21/- 100
555	" Muller Rager		33/25	40/- 80
556	" Rager	1/4	9/-	12/- 80
557	" "	1/8	8/-	9/50 100
558	" "Tat Rager	1/4	20/-	24/- 60
"	" " "	1/8	16/65	20/- 70
559	Fuglglas runde skæ		10/-	12/- 110
"	" " mid		7/85	10/- 130
"	" " smaa		6/65	8/- 150

560				
561	Fuglglas hvide "Højle"		33/25	40/- 30
562	Fuglglas lakkede		16/65	20/- 80
563	Syrtelbager		16/65	L.M.
564	Saltkaker lange		11/-	13/35 80
565	" flade		9/75	12/- 60
566	Syrtelglas flade		17/-	20/- 50
567	" "Ror			30
568	Saltkaker runde		4/50	5/- 125
569	" " Lille			125
570	" " doge			100
571	" " fl. Lille			130
572	Soddeplanger			100
573	Saltkaker Δ			125
574	" 6 Kt.			125
575	" Lille			150
576	" " store			125
577	Smørfamylas			
578	Saltkaker			

579	Palkkar rd.	6,50	8,25 125
580	" oval	6,50	8,25 125
581	Hidemaadu		18
582	Havner ^{mylk}		2,5
583	Palkkar <input type="checkbox"/> ^{olirib} 16,65	20,1-	2,25
584	" ^{Pyi Ba} 6-	20,1-	
585	" ^{facehit} 16,65		
585	Rijhaller kl Muly 16 om	66,-	30
586	" " 18 m	80,-	28
585	" " 21 -	90,-	25
585	" " 26 -	105,-	18
586			
587			
588	Fröjlas	1052 18,50	22, 120
	"	130 - 18,-	28,- 100
	"	155 - 24,-	33,- 80
	"	210 - 36,25	55,- 65
	"	260 - 48,-	82,- 50
	"	315 - 120,-	165,- 18

589

590			
591	Palkkar ^{handlarn} 26,-	1282	32, 90 0,30
592	Palkkar ^{handlarn} 56,-	1152	68, 80 0,60
593	Palkkar ^{handlarn} 14,50		18,- 125
594	Cylindus ^{handlarn} 20,5	90, 160,-	120,-
595	" <input type="checkbox"/> ^{handlarn} 105,-		15
596	Palkkar ^{handlarn} 5,50		6,50 125
597	" " " 6,50		8,25 100
598			
599	Cylindus <input type="checkbox"/> ^{handlarn} 120,-		15
600	Cylindus ^{handlarn} 105 x 420 275,-		335,-
	" - 365 215,-		240,-
	" - 315 181,-		215,-
	" - 260 154,-		185,-
	" 80- 315 154,-		185,-
	" - 260 120,-		155,-
	" - 21 100,-		120,-

601

602

603

604

605 *Gylindru* ^{V.A.H.C.N.} *Mifala* ¹³⁰ ₅₅606 *Gylindru* *Thrup* 50-315 115/- 115/-

" " " 260 77/- 77/-

" " " 210 66/- 66/-

" " " 155 60/- 60/-

607 " " 60-260 93/- 95/-

" " " 210 82/50 82/50

" " " 155 77/- 77/-

608

609 *Sibubosse* *get* 28/- 28/- 140" *slott* 33/- 40/- 130610 *Menajylas* *S.P.* 13/- 16/70 150611 *Fiskylas* 28/- 33/25 40/- 20

" 4 - 66/50 80/- 12

612 *Flaufanyu* 33/25 40/- 30613 *Tradylas* 4202 85/- 90/-

" " 315 - 66/50 80/-

" " 260 - 60/- 73/-

" " 210 - 55/- 60/-

614 " 470 - 120/- 182/-

615

616 *Mallukana* 1Rr 12

617

" *slott* 9 15618 " *slott* 120/- 155/10619 " *slott* 240/- 300/- 9620 *Hande* *slott* 180/- 155/13 40" *slott* 200/- 155/13 50

621

622 *Isallukun* *slott* 60 15

623

624 *Asiniller* *orale* *HTF* 30625 *Almalagjinde* *slott* 10/25 12/- 140626 *Palkhisse* *6M* 10/25 16 60627 *Isfad* 12 315 - 10 80628 *Isfad* *slott* 54/- 60/- 60 16629 " *slott* 36/25 40/- 60 8630 " *slott* 9 110/- 120/- 60 45631 *Isfad* *slott* 15/- 150/- 60632 " *slott* 15/- 150/- 80633 *Isfad* *slott* 15/- 150/- 80634 *Isfad* *slott* 15/- 150/- 80635 *Isfad* *slott* 15/- 150/- 80636 *Isfad* *slott* 15/- 150/- 80

40	647	Collected Dist VI	14 $\frac{1}{2}$ m	130
	634			

634

635 ^{myrta} *basil* *clippus* 127- 18/50

636	" <i>Yellow</i>	33/25	40/60
-----	-----------------	-------	-------

637 David 0 14 cm.
5 ad. sonab. bands

638. *Passer lincol.* 66/50 807 60 28

639 Had all the ^I _{II} 425 485/10 120
115

640 parrot bass 629 "else" 325/13 60

641	<i>Adiantum</i>	601	727	E. K. 25.18
-----	-----------------	-----	-----	----------------

642.

682

684

615	Th. L.	K. Tall
616	Th. L.	K. Tall
617	Th. L.	K. Tall
618	Th. L.	K. Tall
619	Th. L.	K. Tall
620	Th. L.	K. Tall
621	Th. L.	K. Tall
622	Th. L.	K. Tall
623	Th. L.	K. Tall
624	Th. L.	K. Tall
625	Th. L.	K. Tall
626	Th. L.	K. Tall
627	Th. L.	K. Tall
628	Th. L.	K. Tall
629	Th. L.	K. Tall
630	Th. L.	K. Tall
631	Th. L.	K. Tall
632	Th. L.	K. Tall
633	Th. L.	K. Tall
634	Th. L.	K. Tall
635	Th. L.	K. Tall
636	Th. L.	K. Tall
637	Th. L.	K. Tall
638	Th. L.	K. Tall
639	Th. L.	K. Tall
640	Th. L.	K. Tall
641	Th. L.	K. Tall
642	Th. L.	K. Tall
643	Th. L.	K. Tall
644	Th. L.	K. Tall
645	Th. L.	K. Tall
646	Th. L.	K. Tall
647	Th. L.	K. Tall
648	Th. L.	K. Tall
649	Th. L.	K. Tall
650	Th. L.	K. Tall
651	Th. L.	K. Tall
652	Th. L.	K. Tall
653	Th. L.	K. Tall
654	Th. L.	K. Tall
655	Th. L.	K. Tall
656	Th. L.	K. Tall
657	Th. L.	K. Tall
658	Th. L.	K. Tall
659	Th. L.	K. Tall
660	Th. L.	K. Tall
661	Th. L.	K. Tall
662	Th. L.	K. Tall
663	Th. L.	K. Tall
664	Th. L.	K. Tall
665	Th. L.	K. Tall
666	Th. L.	K. Tall
667	Th. L.	K. Tall
668	Th. L.	K. Tall
669	Th. L.	K. Tall
670	Th. L.	K. Tall
671	Th. L.	K. Tall
672	Th. L.	K. Tall
673	Th. L.	K. Tall
674	Th. L.	K. Tall
675	Th. L.	K. Tall
676	Th. L.	K. Tall
677	Th. L.	K. Tall
678	Th. L.	K. Tall
679	Th. L.	K. Tall
680	Th. L.	K. Tall
681	Th. L.	K. Tall
682	Th. L.	K. Tall
683	Th. L.	K. Tall
684	Th. L.	K. Tall
685	Th. L.	K. Tall
686	Th. L.	K. Tall
687	Th. L.	K. Tall
688	Th. L.	K. Tall
689	Th. L.	K. Tall
690	Th. L.	K. Tall
691	Th. L.	K. Tall
692	Th. L.	K. Tall
693	Th. L.	K. Tall
694	Th. L.	K. Tall
695	Th. L.	K. Tall
696	Th. L.	K. Tall
697	Th. L.	K. Tall
698	Th. L.	K. Tall
699	Th. L.	K. Tall
700	Th. L.	K. Tall

685	Shukopyay	10
686	Shukopyay	10

[illegible]

671	Orkney Sub I	9	150	30	9
		K	150	24	12

4	4	$\frac{1}{2}$ J.	150	30	12
		$\frac{1}{2}$ K	150	24	12

3	4	17 F. 17	30	12
		17 K 165	24	20

4	4	4	$\frac{V}{f} \frac{100}{1}$	200/30 30
	4	4	$\frac{V}{K} \frac{155}{1}$	185/30 15

4	4	4	V 16 cm ^R 185/	240/	20.25	14.2
					20	15

1	4	4	157	213	25	15
		111	130	24	11	

4	2	VII	F.	103	120	36
4	6	III	R	175	185	240
					225	14

1857

647	³⁰³⁶ Vag. ¹¹⁹ K.S. 6/25	St. W.	14/200	257	161/115	700	13/25
		glt 6"		90-		140	124
			5				30
648	Iskashel		2.	180/-		170/-	20 } 20

[illegible][illegible]

650	Vander's Bldg.	Glas	13, 20	16, -	Glas 100
			33, 25	40, -	Hanah's 3P

651	Vinkaretti 72	35
-----	---------------	----

652	Calculated	I	400	4PS	25	80
		I			20	80
		I			45	45

11	302	302	21	75
12	303	303	20	70
13	304	304	25	
14	305	305	25	
15	306	306	25	
16	307	307	25	
17	308	308	25	
18	309	309	25	
19	310	310	25	
20	311	311	25	
21	312	312	25	
22	313	313	25	
23	314	314	25	
24	315	315	25	
25	316	316	25	
26	317	317	25	
27	318	318	25	
28	319	319	25	
29	320	320	25	
30	321	321	25	
31	322	322	25	
32	323	323	25	
33	324	324	25	
34	325	325	25	
35	326	326	25	
36	327	327	25	
37	328	328	25	
38	329	329	25	
39	330	330	25	
40	331	331	25	
41	332	332	25	
42	333	333	25	
43	334	334	25	
44	335	335	25	
45	336	336	25	
46	337	337	25	
47	338	338	25	
48	339	339	25	
49	340	340	25	
50	341	341	25	
51	342	342	25	
52	343	343	25	
53	344	344	25	
54	345	345	25	
55	346	346	25	
56	347	347	25	
57	348	348	25	
58	349	349	25	
59	350	350	25	
60	351	351	25	
61	352	352	25	
62	353	353	25	
63	354	354	25	
64	355	355	25	
65	356	356	25	
66	357	357	25	
67	358	358	25	
68	359	359	25	
69	360	360	25	
70	361	361	25	
71	362	362	25	
72	363	363	25	
73	364	364	25	
74	365	365	25	
75	366	366	25	
76	367	367	25	
77	368	368	25	
78	369	369	25	
79	370	370	25	
80	371	371	25	
81	372	372	25	
82	373	373	25	
83	374	374	25	
84	375	375	25	
85	376	376	25	
86	377	377	25	
87	378	378	25	
88	379	379	25	
89	380	380	25	
90	381	381	25	
91	382	382	25	
92	383	383	25	
93	384	384	25	
94	385	385	25	
95	386	386	25	
96	387	387	25	
97	388	388	25	
98	389	389	25	
99	390	390	25	

653

[illegible][illegible][illegible][illegible]

657	Large Plon?	245/22	60
-----	-------------	--------	----

[illegible]

1/2 hr 26/25 429 25

660	Vandkanden 66 sold 1 1/2	55	63/35	20
-----	--------------------------	----	-------	----

127 200 100

662. *Vandellia peltata* 35/25 40/100 38

[illegible]

664	Has	100
-----	-----	-----

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf of a book. The paper has a slightly textured appearance with some minor creases and discoloration, characteristic of old paper. The left edge of the page is bound into the book's spine, showing the inner structure of the binding. There is no text or other markings on the page.

"Skjold"

665 skaale elm. F.

666 "lige "

667 "indadl."

668 "indsv."

669 fiske

670 karrick

671 ovalt Ks.

672 " "

673 Kander $\frac{3}{4}l$
 $\frac{1}{2}$

674 Flødekande

675 Bakke K

676 Gjörkande
" f. Harnmeladegl.

677 Blomsterlsgl.

678 " "

679 " "

680 " "

681 Læg til Harnmeladegl.

682 Lyscholder løfsg. 488

683

684

685 Gjyllebakke dgr. ^{London}
^{Undersk.}

24

24

686

687 Emballageglas, inv. ^{1.000 gr. - 1.250 - 1.500 - 1.750}
^{2.000 - 3.000 - 4.000 - 5.000 - 6.000}
^{8.000}688 Emballageglas, inv. ^{1/4 lb. - 1 1/2 - 2 - 3 - 4 - 5 - 6 - 10 lb.}689 mubl. Essensgl $\frac{1}{2}l$ 690 " " $\frac{1}{4}l$ 691 " " $\frac{1}{2}l$ 692 " " $1l$

693

694

695 1200 gr. ch. for. Emb. gl. M.C.O. $\frac{7}{8}$

Op. 1551

696 1200 gr. " " " "

- 1552

697 2000 gr. " " " "

- 1553

698

699

700 Vandglas ⁽³⁶⁶⁾ "typical" ref. $\frac{22}{1}$ 68

701

702 Tølgur ^M ^{Sas}

140

155

703

704

705

706 Tulpen Iris Sas 155/-

707

708

709 Tulpen M. 105/- 155/-

710

711

712

713

714 Tulpen M. 185/-
G. 225/-

715

716

717

718

719

720 Tulpen M. 185/-
G. 220/-721 " M. 185/-
G. 220/-

722

723 Treibkugenzahl 778 275/-

724

725 Tulpen Iris Sas 255/-

726 Tulpen M. 85/- 180/-

727 " G. 245/-

728

729

730 " G. 165/-

731

732

733 Tulpen G. 225/-

734

735

736

737 Tulpen Sas 1139 220/-

738

739

740

	weil gelb 22y	95/-
	rosa -	300/-
	weil M.	165/-
	rosa	400/-
741	Amphylas rosa	300/-
742	" tr weill M	420/-
	rosa -	185/-
743		300/-
744		
745		
746		
747	Amphylas weil gelb 69	85/-
	rosa -	160/-
748	" weil gelb 60	85/-
	rosa -	160/-
	tr weill M	120/-
749	weill M 75/-	245/-
	rosa -	200/-
	weill M 185/-	120/-
750	weill M	85/-
	rosa -	160/-
751	weill M	120/-
	rosa -	245/-
752		
753		
754	Amphylas communis wie 750	
755		
756		
757		
758	Leinwandglas paa Fod 44/- d d	
759	Leinwandglas m/Laag 27/50 33/-	
	(Glas ist ex 781)	

760

761

762

763

764

765

766

767 kl. markirers. Rautenmaglas H. C. Häug 40

768

769 Amphylas

770 "

771 "

772 Lyttelkugler

773 Skiblyttelglas rut

774 Lyttelkugler

775 "

776 Skiblyttelglas 2. M. 2

777 "

778 champ. Lyttelglas B. C. M.

36/-

36/- 55

73/- 30

300/- 6

450/- 6

85/- 22

25

18/25/50

55

779 champ. Lampegl. ^{my} Krüset Haut smaa 100 8%

780 " " " " store 80

781 fönne vengje

782

783

784 frem. skidform. brestlage
bygg. 2866 Alum.

785 ravf. Havelampegl. til 786

786 ravf. Kyzholdere

787 Tjorbholder 1"

788 " 4"

789 " 5"

790 " 5½"

791 Haandlampegl.

792 " "

793 " byg. F.

794 " ronyede
2-3
5-6
10
14

795 " my F.
14
18
22
26
30
34
38
42
46
50
54
58
62
66
70

796 " gl.
slit

797

Re 140/-
blat + 20 %

70

40

100

90

70

70

120

80

28/- 80

24/- 80

21/- 80

18/- 80

15/- 80

798

799

800

801

802 fönne Lampe Bukt. Hælle

803 Indkanyoket bel. 6

" " " 8

" " " 10

" " " 14

" " " 18

" " " 22

" " " 26

" " " 30

" " " 34

" " " 38

" " " 42

" " " 46

" " " 50

" " " 54

" " " 58

" " " 62

" " " 66

" " " 70

" " " 74

" " " 78

" " " 82

" " " 86

" " " 90

807

808 Naglammstich ind. knute 8-10 2 1/2

809 2 V. 40 L. 6 8 11 10 11

810 hl. Kottentampstich 1165 10/-

811

812 2 V. 40 L. 6 8 11 10 11 4 1/2 E.V.

813 2 V. 40 L. 6 8 11 10 11 80/- E.V.

814 V. Weber, Brandenburg 2 1/2

815 Schreiber

816

817

818 Naglammstich 2 V. 8 10 120

819

820

821 Hünch hl. 2 V. 10 30/- 80

822 " " 2 V. 12 11 30/- 75

823 " " 2 V. 15 11 30/- 75

824

825

826 Hünch 2 V. 27 10/- 14/-

827

828

829 Hünch 2 V. 29 65

830 " " 38 36/- 65

831 " " 37 50/- 55

832 " " 30 60/- 45

833 " hl 10 55

834 " " 71 44/- 25

835

836

837 Hünch 2 V. 25 50/- 65

838 " 2 V. 25 50/- 65

839

840

841

842

843 Hünch 2 V. 27 44/- 65

844

845	Kuntukh gnd 7/11	44, 65
846		
847		
848	" kl 28.11	44, 25
849	" " . 19	25
850	" " . 15	25
851	" " . 10	50, 25
852	" " . 17	34, 25
853	" "	25
854	" "	35,
855		
856		
857		
858		
859	Kaslamyubch. 28. 32, 2-	
860	Kaslamyubch	24,-
861		
862	Amgubch.	19,-
863	Kuntukh gnd 28.36	44, 65


864	Kuntukh kl 28.13	44, 25
865		
866	" gnd	50, 65
867	" " 28.1	44, 60
868	" " . 4	44, 60
869	" " . 10	44, 65
870	" " . 11	50, 44, 25
871	" " . 4	
872	soll Kalamyubch	
873	" "	
874		
875		
876		
877		
878		
879		
880	Amgubch 28	19, 95
881	Kuntukh kl	30, 25
882	Kaslamyubch 28. 6" F. 2. M.	110

883	P. T. Juma	
884	Tümbek gnd	55
885	" " Hb. 11/2	25
886	"	
887	" kl	85
888	" "	56 1/2
889	" "	30 1/2
890	" "	
891	"	
892	" gnd	50 1/2
893	" kl	35 1/2
894	" "	35 1/2
895	" gnd	44 1/2
896	Vglamyubek Hb. 82	20 1/2
897	Tümbek gnd	44 1/2
898	" "	
899	" kl	
900	Vglamyubek	
901	Angulubek Taz	13 1/25 20 1/2

902	Tümbek kl	95
903	"	
904	Vglamyubek silt	20 1/2
905	" "	22 1/2
906	" "	
907	"	
908	Underkaale	
909	Tümbek gnd 1172	44 1/2
"	" " 125	44 1/2
"	" " 130	50 1/2
"	" " 137	55 1/2
"	" " 143	60 1/2
"	" " 150	66 1/2
910	Tümbek gnd	
911	" gnd	
912	"	
913	"	
914	Vglamyubek 8-10	23 1/2 14/50
915	"	20 1/2


E.V. No. 84

916 Kainich spal

917 Kainich spal 

918

919

920 Kainich spal 

921 Kainich spal 23

922

923 " spal

924 Kainich spal

925 " spal 18, 19, 20

926 " spal 10, 11, 12

927 " " 8

928 " " 14

930 Kainich

931

932 Kainich spal 15

933 " spal

934 " " a

935

929 Kainich spal

24

34

50

90 15

80 20
120 30
165 40

90 28

182 45

30

80

50

50

60

30

936 Kainich spal a

937

938 Kainich spal 10

939 " spal 14

940 " spal 8

941 " " 1

942 " " 2

943 " " 1

944 " " 2

945 " " 3

946 " " 1

947 " " 2

948 " " 3

949 " " 1

950 " " 2

951 " " 3

952 " " 1

953 " " 2

954 " " 3

955 " " 1

956 " " 2

957 " " 3

82 25
5067 10
90 14

60 8

200 50

90 12
110 15200 30
200 45182 30
240 55

240 25

205

120 15
240 18

165 30

315 45

72

339 100

550 175

200 30
215 40

182 32

951	Jagtek alt	220/-	40
952	" "	90/-	15
953	" "	155/-	20
954	" "	182/-	42
955	" "	220/-	45

956

957

958 *Plymhandylas* 5/- 240959 *Nakamnylas* 7/- 220

960 7/- 240

960 1/2 320

961 *Tallampylas* 60x120 mm. Rd. 40 mm
John Willikson & Son, Kolding, & Hans Schoustrup als962 *Futpylas* 12/- 200963 *H. 110 mm. Diam. 40 mm. 78 mm. 45/- F.D.B.*
*H. 110 mm. Diam. 40 mm. 78 mm. 45/- F.D.B.*964 *H. 110 mm. Diam. 40 mm. 78 mm. 45/- F.D.B.*
*H. 110 mm. Diam. 40 mm. 78 mm. 45/- F.D.B.*965 *H. 110 mm. Diam. 40 mm. 78 mm. 45/- F.D.B.*
*H. 110 mm. Diam. 40 mm. 78 mm. 45/- F.D.B.*966 *H. 110 mm. Diam. 40 mm. 78 mm. 45/- F.D.B.*
*H. 110 mm. Diam. 40 mm. 78 mm. 45/- F.D.B.*967 *Haandampylas* 225 200968 *Jagtek fast*

969	Jagtek n	67/-	
970	" M. alt	105/-	10
971	" D.	105/-	30
972	" J.	140/-	45
973	" gnt 8	35/-	
	" 10	45/-	
	" 14	50/-	

974

975

976 " gnt 67/-
alt 240/- 80

977

978

979 " alt 240/- 25

980

981 " " 20.34 110

982 " " 10 120/- 25

983 " " 14 150/- 30

984 " " 10 95/- 15

985 " " 14 100/-

986 " gnt

987 " fast

988 "

987	Jaybek stb		100/-	15
988	"	10 14	120/- 145/-	35
989	"	"	165/-	40
990	"	" R	140/-	45
991	"	" S	182/-	45
992	"	" J	182/-	45
993	"	" U	182/-	60
994	"	" W	182/-	40
995				
996	"	" X	200/-	50
997	"	" Y	90/-	25
998	"	" Z	90/-	30
999	"	" Q	220/-	60
1000	"	" G	240/-	75
1001	"	"	265/-	75
1002	"	"		25
1003	"	"	120/- 155/- 205/-	30 40 50
1004	"	"	120/- 132/-	35
1005	"	"	240/-	80

1006	Jaybek stb 6-	60/-	10
1007	"	345/- 500/-	100
1008	"		60
1009	"	240/-	25
1010	"		150
1011	"		150
1012	"		75
1013	Hürsch ged		
1014	"	56/- 50/-	
1015	"		
1016	"	60/-	
1017	"	100/-	
1018	"	30/-	
1019	"	30/-	
1020	"	30/-	
1021	"	30/-	
1022	"	30/-	
1023	"	30/-	
1024	"	36/-	

1025	Lümbek hl	36/-
1026	" gnd	50/-
1027	"	50/-
1028	Voglsangubek 7. Hds	19/-
1029	Sangubek 7. Hds	19/-
1030	Lümbek 2. G. M.	
1031	Voglsangubek - 6-	
1032	" - 8-10	
1033	Lümbek hl	
1034	" gnd	50/-
1035	"	44/-
1036	Voglsangubek 2-	19/-
1037	Kurvenh. klen 14 F. 2. Hds	85
1038	Lümbek hl	30/-
1039	"	
1040	"	30/-
1041	"	30/-
1041		
1042	Voglsangubek	

1043	Voglsangubek	
1044	"	
1045	"	
1046	Lümbek hl	
1047	"	30/-
1048	" gnd	44/-
1049	" hl	30/-
1050	"	36/-
1051	" gnd	
1052	" hl	30/-
1053	" gnd	20/-
1054	"	Fr. M. 21 Jan 26. 2 Pöngel 40
1054		
1055		
1056		
1057	Lümbek gnd	
1058	"	
1059	" rnt	
1060	" hl	

1061 *Ständchen* gel

1062 " "

1063 " hl

1064 " "

30/-

1065

1066 *Ständchen* rosa

1067

1068

1069 *Ständchen* rot

46/- 65

30/- 65

1070 " rot

22/- 110

15/-

1071

1072 " rot

55/- 40 2

30/- 75 2

1073 *Ständchen* opale subrosaopale 52/-
Tivoli1074 *Ständchen* 19/10/15/161075 *Ständchen* 19/10/15/161076 *Ständchen* 801077 *Ständchen* 18

25/- 24

1078

24

1079 *Ständchen* rot

85/-

150/-

1080

1081

1082 *Ständchen* opale 69/-

85/-

160/-

120/-

240/-

1083

1084

1085

1086 *Ständchen* opale 69/- 70/-

85/-

140/-

160/-

185/-

120/-

245/-

155/-

275/-

1087

1088

1089

1090 *Ständchen* opale 220/-

275/-

425/-

1091

1092

1093

1094

1095

1096 *Amphylas* ^{cont. ypl.}
int -
rosa -50/-
25/-
100/-

1097

1098

1099 *Amphylas* ^{incont. ypl.}
rosa -285/-
425/-

1100

1101

1102

1103

1104

1105

1106

1107

1108

1109

1110

1111 *Tulpa* 10 3 5.

100/-

1112 *Piano* *Tulpa* *Long* *alt*
73 3.

80/-

110/-

1112 1/2 " " *moat*20/-
50/-1113 *Tulpa* *Las* ^{grad.}
^{alt 3 3.} " 403.110/-
185/-
185/-

1114

1115 " *Las* *alt* *his*

165/-

1116

1117 " *Las* 113.

185/-

1118

1119

1120

1121

1122 *Tulpa* *Las* 103.

100/-

1123

1124

1125 *Tulpa* *sandell*

110/-

1126

1127 *Phisukhygul* *Las* ^{38 45 3}
^{130 00}365/-
285/-

1128

1129

1130

1131 *Tulpa* *Las* ^{in ypl. mat.}
^{alt 233}75/-
120/-

1138 Jaischuggel Jaisch 1 M.

275/-

1132

1133

1134 Jutye Jais on
" also185/-
245/-

1135 Jutye Jais Jaisch

155/-

1136 " Jaisch 1/2
" also120/-
185/-
116/-1138 " 30 g.
62 g.165/-
140/-

1139 " 19 g.

165/-

1139

1140

1141

1142 Jutye 30 g.
65 -300/-
225/-1143 " sandst.
31 M.155/-
185/-

1144

1145 " M

245/-

1146

1147 " 35 M

220/-

1148 Jutye Jais 12 M.

36/-

" " 15 -

48/-

" " 17 -

55/-

" " 18 1/2 -

60/-

1148 Jutye Jais 12 M.

48/-

" " " 17 -

75/-

" " " 19 1/2

80/-

" " " 12 M.

48/-

" " " 12 M.

48/-

" " " 12 M.

60/-

1149

1150

1151

1152

1153

1154 opal Reflektor 12 M.

1155 Reflektor 12 M.

1156 " 12 M.

1157 " 12 M.

1158 " 12 M.

1159 " 12 M.

1160 " 12 M.

1161 " 12 M.

38/-
132/-38/-
132/-38/-
132/-38/-
132/-38/-
132/-

1162	Reflektor	D. 265 Alt H. 130 R. 57 gant	38/- 132/-
1163	"	D. 300 Alt H. 185 R. 57	66/-
1164	in Rd. 4 ster Kötterkennung	OV. 9. 60. Kolapung	45/-
1165	grau Reflektor	St. Krawe 1/2 dte - 1327 Stück 4 1/2 - 4 1/2 mm/m.	
1166	"	"	glade - 1155
1167	Dulamyu		
1168	"		
1169	"		
1170	"		
1171	"		
1172	"		
1173	"		
1174	"		
1175	"		
1176	"		
1177	Akshakaah		
1178	"		
1179	"		
1180	Reflektor	D. 190 Alt H. 50 R. 57 " 71/2"	38/- 110/-

1181			
1182			
1183			
1184	Reflektor	D. 252 Alt H. 50 R. 57 Krawe -	33/-
1185	"		
1186	grau Reflektor	260 x 100 mm/m Stück 4 1/2 - 4 1/2 mm/m. 1363	
1187	grau Reflektor	260 x 145 mm - 80 mm Krawe 1/2 dte - P.S.	
1188			
1189			
1190			
1191			
1192	Butols		
1193	Symbiophlen		
1194	" mat 10		36/-
1195			
1196	Hojhalla	grau Tulay Llad	30/- 50/-
1197	"	grau Llad	30/- 50/-
1198	"	grau Llad	227/- 30/-
1199	"	grau	30/-

1200	Lijghalter gndr	18/-	3,57/20
1201	Overlts F. R. 5448 opal overf. Kuperkaale	blanke 245.-	
1202	234x175 ^{mm} F. R. 5411 opal overf. Kuperkaale	indr. silken. 265.- blanke 345.-	
1203	234x200 ^{mm} F. R. 5434 kl. indr. sandbl. Overltskorne	indr. silken. 390.-	
1204	F. R. 5167 - 215x120 ^{mm} Rd. 55 ^{mm} kl. indr. g. indr. syren. huderikorne	126/- 18	
1205	pass. op. 1204 - 122x102 ^{mm} Rd. 48 ^{mm} kl. indr. sandbl. Piderkorne	41/- 60	
1206	F. R. 5166 - 197x865 ^{mm} Hül. 46 ^{mm} H. 57 ^{mm} - 2. 250x160 ^{mm} Tegn. 387	92/- 24	
1207	opale Skorne 47 ^{mm} Hül. - F. R.	45/-	
1208	H. 65 ^{mm} - 2. 220 ^{mm} Tegn. 387 opale Skorne 34 ^{mm} Hül. - F. R.		
1209	Lashugler 1/2 mal 152 ^{mm}	65/- 80/-	
1210	Elektr. Stijgjel gndr	40 10	
1211	" " gndr	53/-	
1212	" " "		
1213	" " "	53/-	
1214	" " "	53/-	
1215	" " "	66/-	DS. 34 opal 125/-
1216	" " "		
1217	" " "	53/-	
1218	" " "	53/-	

1219	Elektr. Stijgjel gndr	maaf	55/-
1220	" " "	maaf	53/-
1221	" " "	maaf	53/-
1222	" " "	maaf	55/-
1223	Lijghalter		
1224	" " "	2 x 20 2 x 20 H. 46 H. 65 H. 167 H. 110	275/-
1225	1 Lijghalter		
1226	" " "		
1227	" " "		
1228	" " "	maaf gndr	66/-
1229	" " "		77/-
1230	" " "	se Side 75	
1231	" " "	se Side 75	77/-
1232	" " "		
1233	" " "	se Side 75	160/-
1234	Elektr. Stijgjel overf		53/-
1235	" " "		53/-
1236	" " "	maaf	33/-
1237	" " "		33/-
"	" " "	invis klar	73/-
"	" " "	invis klar	46/-
"	" " "	invis klar	73/-

1238	Elekt. Kugeln mat	33/-
1239	" " Solvinnismat	185/-
1240	" " mat	33/-
1241	Preisungskugeln	
1242	" 2 3/4 cm " 26 " 28 1/2 "	250/- 275/- 335/-
1243	"	
1244	"	
1245	" 2 3/4 cm " 26 "	285/- 365/-
1246		
1247		
1248		
1249	Preisungskugeln	
1250		
1251	" 2 3/4 cm	300/-
1252	" " "	300/-
1253	" " "	
1254		
1255		
1256		

	Plat I	165/-
	" II	160/-
1230	Kalts Kugeln	145/-
	" III	130/-
	" IV	120/-
	" V	330/-
	" VI	455/-
	" VII	185/-
	" VIII	
	" IX	
1231	" Solm gl 1	77/-

1254	Bl. swan unabh. Tegn. 13602 prod. 3/4 48	145/-	Farleppan	N.E.S.
1255	op. af. Phatun H. 107 m. 184 m. K. 9335	155/-	Farleppan	N.E.S.
1256	op. af. K. 136 m. H. 111 m. 198 m. K. 9335	159/-	Farleppan	N.E.S.

1295	Vonhamer Kuppel	Stam 128 H 95	60
1296	"	Stam 132 H 88	60
1297	Geist/Kuppel	Stam 100 H 100	95/ 40
"	"	H 90	80/-
"	"	H 160	75/-
"	"	H 96	
"	"	H 85	
"	"	H 125	
"	"	H 30	
1298	"	Stam 83 H 100	70
1299	Elkt Kuppel grol		40
1300			
1301			
1302			
1303	opal Kuppel 105x128 mm mit 80 Krone, Linder. d. d. d. d.		165/-
1304	opal Kuppel 185x100 mm mit 60 Krone, Linder. d. d. d. d.		250/-
1305			
1306			
1307	Elkt Kuppel grol	Stam 205 H 85 d. 68	138/- 24
1308	"		66/- 30
1309			
1310	Röc		150

1311	Elkt Kuppel grol		66/- 36
1312	"		25
1313	" Affelcar	Stam 250 H 85 R 80	38/- 20
1314	" Kuppel grol. opf	H 240	53/- 30
1315	" Affelcar grol	H 85 R 45	38/- 20
1316	" Kuppel opf		53/- 40
1317	"		
1318	" Affelcar grol	H 300 H 175 R 75	66/- 72
1319	"		82
1320			
1321	" Affelcar grol	opf 2. 350 H 75 R 57	38/- 20
1322			
1323	" " grol	opf 2. 170 H 130 R 57	88/- 25
1324	" " grol	opf 2. 170 H 105 R 57	83/- 50
1325	" " grol	opf 2. 250 H 115 R 80	110/- 18/-
1326	" " grol	opf 2. 260 H 150 R 57	83/- 36/-
1327	" " grol	opf 2. 260 H 150 R 57	152/- 10/-
1328	" " grol	opf 2. 260 H 150 R 57	38/- 20/-
1329	" " grol	opf 2. 260 H 150 R 57	152/- 9/-
1330	" " grol	opf 2. 260 H 150 R 57	38/- 18/-
1331	" " grol	opf 2. 260 H 150 R 57	152/- 10/-
1332	" " grol	opf 2. 260 H 150 R 57	38/- 20/-
1333	" " grol	opf 2. 260 H 150 R 57	44/- 16
1334	" " grol	opf 2. 260 H 150 R 57	55/- 20
1335	" " grol	opf 2. 260 H 150 R 57	85/- 20

	grout	2 235	165/ 10
1330	Ungerskaum Mt H	150	55/ 20
"	grout	2 242	182/
"	Mt H	155	60/
"	"	2 250	66/
"	Mt H	160	
"	"	2 260	75/
"	Mt H	165	
"	"	2 272	100/
"	Mt H	170	
"	"	2 300	120/
"	Mt H	170	
1331	Reflector grout	2 240	132/ 10
		2 57	30/ 20
1332	grout	2 255	132/ 10
	grout	2 90	30/ 20
	grout	2 57	
1333			
1334	Reflector grout	2 245	55/
		2 57	
"	"	2 200	33/
"	"	2 57	
1335			
1336	Reflector Pas grout	2 3 1/2 cm	75/ 20
		25 -	80/ 20
"		30 -	85/ 14
"		34 -	105/ 10
1337	"		
1338			
1339			
1340	Ashtukaak grout	2 50	45/
"		2 135	45/
"		2 185	105/
"		2 133	60/

1341

1342

1343

1344

1345

1346 Reflector grout 2 146
2 33
2 45

28/ 60

1347

1348

1349

1350 danun Antamp grout 2 75
2 25
2 35
2 195
2 92
2 85

30/

35/

1351 Rys grout 105
130

19/ 120

22/ 100

" " 153

28/ 90

" " 185

30/

" " 210 46/ 70

1352 Reflector 170x135
157mm and 150339 75/1353 160
2 65
2 57 D.S.R. 46. 40

1354 Reflector = 1348 146x26 mm, bulk 45/

1355	Mallampylai gal 6m	18/- 130
1356	" " 9-	22/- 100
1357	" " 5- ^{6.35} 150	10/- 200
1358	" ^{dec 13} 7- 800	21/- 131- 140
1359	" 2" gal seed 8- 9/-	15/- 110
"	" 2" gal 8 1/2- 9/-	15/- 110
"	" 2- 9-	18/- 110
"	" 2- Indm 8 1/2-	30/-
"	" 2- rub 8 1/2-	36/-
"	" 2- rosa 8 1/2-	40/-
"	" 2- 1 1/2 mal 8 1/2- ^{16/-}	25/-
"	" 2- - rosa 8 1/2-	40/-
"	" 2- mal 8 1/2-	36/-
1360 1/2	" Pyram gal 10m	25/-
"	" 2" " 10-	25/-
"	" 2" cool gal 10-	25/-
"	" 2" rub 10-	36/-
"	" 2" rosa 10-	40/-

1919
 1919

1361	opal Kuppel 84x78 rub 42/-	12
1361	rub 46 mal 5 Bd	
1361	Transpore 1935	12
1361	Indm	300
1362	"	340
1363	"	350
1363	"	345
1364	"	300
1364	"	325
1365	"	360
1365	"	325
1366	"	310
1366	"	333
1367	"	320
1367	"	385
1368	"	275
1368	"	310
1369	"	300
1369	"	365
1370	"	350
1370	"	370
1371	gal Bluto	365/100
1372	- Indm	270
1372	- Indm	270
1373	"	300
1373	"	365
1374	"	415
1374	"	450
1375	Indm	12
1376	gal Kuppel	10
1377		
1378	Indm 6- 42/-	72 50
1379	Indm 6- 274	15
1379	Indm 6- 270	
1379	gal	

1380	Ledslyphugyl	3	120/-	310/255/-	12
1381	Ledslyphugyl	3	105/-	250/300/-	7
"	"	3	330/-	425/-	5
"	"	3		70/-	46/-
"	"	3		55/-	
"	"	3		120/-	
"	"	3		55/-	
"	"	3		95/-	
"	"	3		165/-	
"	"	3		60/-	
"	"	3		95/-	
1382					
1383					
1384	Ledslyphugyl	3			7
1385	Ledslyphugyl	3			15
1386	"	3			35
1387	Ledslyphugyl	3			20
1388	Ledslyphugyl	3			50
1389	"	3			50
1390					
1391					

1392	Ledslyphugyl	3	45 B. 48	289	60/-	
1393	Engestr. ad. 15 ind.					4
1394	Ledslyphugyl	3				
1395						
1396	Rafaela	3	3400	100	250/-	5
1397	"					32
1398	"					50
1399	Ledslyphugyl	3			60/-	70
1400	Rafaela	3				10
1401	"	3	222	250	90/-	18
1402	Ledslyphugyl	3	280. 188	250		12
"	"	3	2152	220		
1403	Rare kull' glass	3	188 36			
1404	ovaf Engestr. Adm	3	365			9
1405	opale 12 kull' kugler	3	360			5
1406	opale 12 kull' kugler	3	320			8
1407	Reskylhelses gl.	3	340			
1408	Reskylhelses gl.	3	365			
1409	opale 12 kull' kugler	3	365			

1903 ke 60/-
 1904 ke 60/-
 1905 ke 60/-
 1906 ke 60/-
 1907 ke 60/-
 1908 ke 60/-
 1909 ke 60/-
 1910 ke 60/-
 1911 ke 60/-
 1912 ke 60/-
 1913 ke 60/-
 1914 ke 60/-
 1915 ke 60/-
 1916 ke 60/-
 1917 ke 60/-
 1918 ke 60/-
 1919 ke 60/-
 1920 ke 60/-

- 1410 1/2 Hubs Kugler ^{D 195}_{R 100} 105/- 30 2
- 1411 1/2 Hubs Kugler ^{D 140}_{R 80} 55/- 45 1
- 1412 " H668 ^{EV}_{R 160} 220/- 8
- 1413 " H698 ^{EV}_{R 80} 85/- 20
- 1414 hl. Besh gl. D.P.B. Diam. under ^{ht. 100 mm - Höhe 150 mm}_{Rt. 80 mm} 85/-
- 1415 hl. Besh gl. D.P.B. Diam. ^{ht. 100 mm - Höhe 135 mm}_{ext. Rt. 80 mm} 85/-
- 1416 opale Schmelze ^{250 x 125 x 60 mm}_{bulb} 90/-
- 1417 D. Besh gl. F. & V. ^{205 / 100 / 1427}_{100 x 89 mm} 1419/-
- 1418 174 x 30 mm - 1/2 Hubs ^{10. 1. 14}_{10. 1. 14} 86% 30
- 1419 Kugler ^{300 x 120 mm}_{10. 1. 14} 60/-
- 1420 D. P. S. ^{m/bw. 130 x 142}_{10. 1. 14} 100/-
- 1421 " ^{L. K. 160 mm x 177 mm}_{10. 1. 14} 78/-
- 1422 Besh gl. ^{160 x 105}_{10. 1. 14} 90/-
- 1423 Hl. Pa. 1853/2 10 H. d. K. 165/-
- 1424 Hl. Pa. 1424 K. 6 H. d. K. 155/-
- 1425 Hl. Pa. 1451/2 H. d. K. 165/-
- 1426 Hl. Pa. 1451/2 H. d. K. 165/-
- 1427 72 x 82 mm ^{53 mm}_{10. 1. 14} 250/-
- 1428 Loo/Lach Sady gl. ¹²⁷_{10. 1. 14} 45/-

- 1435 hl. Besh gl. ^{m/bw. 48 x 53 mm}_{10. 1. 14} 35/-
- 1440 hl. Besh gl. ^{m/bw. 48 x 46 mm}_{10. 1. 14} 37/5
- 1429 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 230/-
- 1430 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1431 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1432 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1433 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1434 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1436 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1437 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1438 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1439 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1440 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1441 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1442 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1443 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1444 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1445 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1446 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1447 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-
- 1448 Hl. Besh gl. ^{108 x 182 mm}_{10. 1. 14} 225/-

1449

1450

1451

1452 Nakamya Jynt eiril fortll

40/-

1453 Kuntch

1454 Nakamya Jynt

1455 Zamyshibek

120/- 40

1456 "

155/- 35

1457 Kuntch

95/- 184

1458 "

1459 "

1460 Indkamya Jynt

1461 Kuntch

1462 Amyulch

1463 Vajlamyut

1464

1465

1466 Tajekhyt

1467 Kuntch gal

1468 Kuntch

1469 " gal 10

30/-

1470 " gal

1471 " gal

30/-

1472 " "

30/-

1473 Vajlamyut gal 10

1474 "

1475 "

1476 "

1477 Kuntch

1478 Shiklanmylas

8

1479 Vajlamyut

1480 Shiklanmylas

20

1481 " gal

260

gal

212/- 6

" gal

215

gal

215/- 6

" gal

215

gal

215/- 5

1482 Sinyalhyphas

215

gal

215/- 100

" gal

215

gal

215/- 100

1483 Konkoyas

215

gal

215/- 40






" gal

215

gal

215/- 40

No	Chaupha	Hand-meglas	15/-
1484	<i>Lychnophora</i>	100 nit	60,50 40
1485	"	100 nit	74, 40
1486	<i>Synalzypha</i>	100 nit	133, 60,50 40
1487	<i>Landenmyles</i>	100 nit	74, 40
1488	<i>Synalzypha</i>	100 nit	133, 36,50 60
1489	<i>Lychnophora</i>	100 nit	60,50 60
1490	<i>Landenmyles</i>	100 nit	85, 121, 20
1491	<i>Stallomyia</i>	100 nit	164, 20
1492	<i>Landenmyles</i>	100 nit	212, 121, 20
1493	<i>Spale Pixie</i>	100 nit	121, 215, 12
1494	<i>Spale Pixie</i>	100 nit	180, 14
1495	<i>Stallomyia</i>	100 nit	36, 100
1496	<i>Spale Pixie</i>	100 nit	24, 100
1497	<i>Spale Pixie</i>	100 nit	24, 100
1498	<i>Spale Pixie</i>	100 nit	24, 100
1499	<i>Spale Pixie</i>	100 nit	24, 100
1500	<i>Spale Pixie</i>	100 nit	24, 100

1499	Nallamguzugul		80
1500	"	 hand mel nall-kl	30/ 100 44/
1501	" Dymh	 2010 gahkl	12/ 100
1502	Nallamgu	g	30/ 110
1503	" dazgul		30/ 100
1504	Nallamgu		
1505	"	<i>Handwritten note: 36, 18/13.7/1977, 25/</i> <i>Handwritten note: 36, 18/13.7/1977, 25/</i>	
1506	" 2" rosa	<i>Handwritten note: 46/-</i> <i>Handwritten note: 60/-</i> <i>Handwritten note: 85/-</i>	
"	" 2" gahkl	<i>Handwritten note: 80/-</i>	
1507	"		
1508	"	rot	25/
1509	"		
1510	"		
1511	"		
1512	"		
1513	"		
1514	Ningul 2-	 gah	17/ 110
1515	" 2"	 nallamgul	40/ 55

1516	Lampufol	25
1517	Scholder	70
1518	Nallamya	
1519		
1520		
1521	Küryul	
1522	Nallamya	
1523	Küryul	
1524	" für 1516	
1525	Nallamya	
1526	Scholder	
1527	Nallamya Scholder	
1528	Küryul	
1529	Nallamya	
1530	Küryul	
1531	Nallamya	
1532	Küryul	
1533		
1534	Scholder	

1535		
1536		
1537		
1538		
1539	Nallamya	
1540	" 6 gold die	120/-
1541	Küryul	
1542	Nallamya & Kupf	120/-
1543	Küryul	
1544	" Nallamya	36/-
1545	"	
1546	Nallamya	
1547	"	
1548	Küryul	
1549	Nallamya	
1550	Küryul	
1551	Nallamya	
1552	"	
1553	" 10 gold die	36/-

17. 4
40/-

1554 Nallamya grad die

1555 " Ruggul } 12/1 667
" Schelde } Pyrench1556 " Ruggul } 2/2 6
" Schelde } 51557 " Ruggul } 2/2 1533
" Schelde } gtd 12

1558 Nallamya

1559 "

1560 "

1561 "

1562 " 2 grad die 2 472

1563 Nallamya Ruggul 2/2 185

1564 " " 2/2 185

1565 Nallamya Ruggul grad die

1566 " 6 grad die 2

1567 " 8 - -

1568 "

1569 " 8 gr gtd

" " 8 roa gtd

1570 Spidunghe glas

1571 " Carl Eriksson

110

110

20

70

80

70

155/-

180

180

44/-

140/-

165/-

85/-

95/-

1572 Carl Eriksson

1573 " Magneto.

1574 Standard glas

1575 43 mm boje

1576

1577

1578 opel lampfokusaan
H. g. s. Liefj. in 2.90 sept. 90

1579

1580

1581

1582

1583

1584

1585

1586

1587

1588

1589 Bisquitdaan " 240/-

" " " 195/-

" " " 240/-

" " " 135/-

300, 15 58

245, 15 30

300, 15 60

165, 15 20

5

5

5

5

1590 *Disquidiana* alb 2nd - 225/-
 Glas 170/-
 I = 260/-
 190/-
 305/-
 265/- 30

1591 "

1592 " alb 110/-
 Glas 110/-
 I = 200/-
 II = 165/-
 185/-
 260/-
 220/-

1593 "

1594 "

1595 "

1596 " alb 150/-
 Glas 150/-
 I = 280/-
 II = 205/-
 185/-
 300/-
 260/-

1597 " Plt 10 I = 170/-
 II = 260/-
 190/-
 305/-
 265/-

1598

1599

1600

1601 op. of lamp glass
 269A Legn 80888
 1602 135 mm 24 x 5 line 9.294

1603

1604

1605

1606

1607 op. of. sintered. diam. ca 150 mm
 1608 op. of. Kiesel opumace. 450 pr. day K.L.

opal coast
 1609 reflektor 248 x 273 mm.

1610

1611

1612

1613 Kupfer, Legn. C. op. 235A. K. 24.
 179 x 190 mm, runde 24 x 52 mm

1614 Kupfer, Legn. B. op. 235B. K. 24.
 228 x 268 mm, runde 30 x 92 mm

1615 Kupfer, Legn. A. op. 235A. K. 24.
 264 x 350 mm, runde 33 x 81 mm

1616

1617

1618 Leuchtstoff fl. 225A

1619

1620 Nickel-Malloy 300A

1621 " 200

1622

1623

1624 Ankerinifas 200A
 M. P. Lamm Randers
 Marchand

1625

1626

1627 op. of. sintered. lamp glass
 102 x 126 mm, lamp 224A

op. of. sintered 290/-
 Filare 290/-
 op. of. sintered 460/-
 Filare 420/-
 op. of. sintered 750/-
 Filare 670/-

1875 80

55





80





90



185/- K. 24.

1628	op. cf. <i>Syrph. lampropterus</i> 126x115 mms, app. 2141	135/-	K. 2L.
1629	do. do. 163x148 mms, app. 2142	165/-	K. 2L.
1630	do. do. 171x189 mms, app. 1784	260/-	K. 2L.
1631	do. do. 229x193 mms, app. 2315	325/-	K. 2L.
1632	<i>gnothodiamma</i> type	87	
1633	" "	87	
1634	<i>gnothodiamma</i> op. cf. var. <i>reticulata</i> <i>lampropterus</i>	130	
1635	114x145 mms, app. 2151	76/-	Grubert
1636	maxillopal. nat. <i>reticulata</i> . <i>lampropterus</i> 105x188 mms, app. 2143	270/-	Grubert
1637	maxillopal. nat. <i>reticulata</i> . <i>lampropterus</i> 134x257 mms, app. 2144	460/-	Grubert
1638			
1639	anal & thorax. anal <i>lampropterus</i> <i>lampropterus</i> 3065 mms, 1.54		
1640	opale all. brune 150x250 mms type nat. <i>lampropterus</i> , app. 2248	285/-	Le Klint
1641	grosse <i>lampropterus</i> , app. 675 auf 2. bords deller 185x355 mms		Le Klint
1642			
1643	klein <i>hupers</i> caune <i>stolops</i> <i>planis</i> diam 256 mm opale nat. <i>lampropterus</i> diam 81 mm	450/-	
1644	164 x 475 mms D.B. 12 <i>lampropterus</i>	2380	D.B.
1645	klein <i>hupers</i> <i>halsraum</i> 45 mms 69x179 mms <i>lampropterus</i> 2194	J. Roubnit 30/-	
1646	opale <i>halsraum</i> max 156 mms, hoch 174 mms brun 115 mms <i>lampropterus</i> 2162	D.D. 260/-	

			187	H.R. & Co.
1647	glz. lill hefflekrænn 104x161 1889 sup			
1648	Aquavitt 2 Bagnen	5/-	5/50	130
1649	Wm Flasker	5/-		200
1650	Smil Flasker 250 A	9/-	12/-	100
1651	Lau d'Edagvift male 60h			120
1652	" " 75-			100
1653	" " 100 -			100
1654	" " handide 75-			100
1655	" " 100 -			80
1656	Is d'Boopvift		4/50	125
1657	Jarkvift 1671 lovin	12/-	18/-	100
1658	Vingivift		9/-	100
1659	Synasindvift 2 M. Nalen			100
1660	Thovift 2 Christemmen			80
1661	" gult Maries Kræn	125 S		80
1662	" " 250 -			60
1663	Tafumvift d'Nord			120
1664	Haarvandvift Adelf			80
1665	Haarvandvift H 85 h			120
1666	- - 80 -			125

1667			
1668	Laandijf orifedi	125	
1669	" rinde gaa Fed	130	
1670	" rinde	130	
1671	Jadwift 200h 325	11-100	
1672	Skajwift	50	
1673	Lorodonlft	100	
1674	Jyswift 125h	80	
1675	Robnanlft 100h	120	
1676	Amwift 125-	127-90	
1677	Jomadylas orate		
1678	Salwift ^{Alrk. L. dl} 250g		
1679	Skafth. Alisain 60h	130	
1680	" - 250-	80	
1681	" Jauform	150	
1682	" afyn 	150	
1683	Flasker  ^{Mads 50h} N.N.R. 127	100	
1684	"  Jodst 197	70	
1685	"  Jodst 127	80	

1686	Flasker 2hr 	100	
1687	" 65h  ^{Sch. h. 127}	120	
1688	"  ^{Sch. h. 127}	125	
1689	^{4 3/4 970} ^{2 hr 200h 1450}  125h 127	80	
1690	Skung borial 67	71-	
1691	Heriliseringsfl. 250g ^{2. 190m} ^{60m}	16/65	
1692	^{forf. 68} Skunglukker ^{mark. Krag. Kodenbor}	320/-	
1693	^{150 x 443 mm} D.D.P.A. 635/-	1232	
1694	^{Alrk. 140 mm} Alrk. R. h. 140	325/-	
1695	^{Alrk. 140} Alrk. R. h. 140	210	
1696	Alrk. R. h. 140	250	
1697	Alrk. R. h. 140		
1698	Anchuris glas 70	70	
1699	" h. 90	90	
1700	Jabakylas ^{lar} h. 140	17, 60	
1701	Alrkylas		
1702	Alrkylas ^{11g} 18, 25	22, 80	
1703		16, 60	
1704	Alrkylas aff.	20	

- 1705 *Diphyllos* $\frac{25}{22} \frac{105}{90}$
- 1706 *Stiff*  *Antio Stiff* $\frac{112}{120}$
- 1707 *Stylas* $\frac{110}{110}$
- 1708 *Stylas* $\frac{15}{15}$
- 1709 " $\frac{10}{10}$
- 1710 " $\frac{14}{14}$
- 1711
- 1712 *Stylas* $\frac{10}{10}$ *Form 112*
- 1713 *Merlo* $\frac{100 \times 120}{2170}$ $\frac{50}{185}$ $\frac{155 \times 125}{180}$ $\frac{185}{185}$
- 1714 " $\frac{185}{185}$
- 1715 *Stylas* $\frac{5}{5}$
- 1716 *Stylas* $\frac{5}{5}$
- 1717 *Stylas* $\frac{45}{45}$
- 1718
- 1719
- 1720 *Stylas* $\frac{100 \times 120}{185}$ 
- 1721 *Stylas* $\frac{100 \times 120}{185}$
- 1722
- 1723

1724

1725

1726

1727

1728

1729

1730

1731

1732

1733

1734

1735

1736

1737


1738

1739


1740

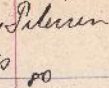









1741





1742










Stylas $\frac{100 \times 120}{185}$ 








1743	Hallingslas stov	25
1744	sl 270 " 180 x 170	2
1745	sl 120 " 55 x 42	40
1746		
1747		
1748		
1749		
1750		
1751		
1752		
1753		
1754		
1755		
1756		
1757		
1758		
1759		
1760		
1761	Lønningslas	

1762	Lønningslas			
1763				
1764	Lønningslas	2 1/2	26/50	31/50 35
1765	"	1 1/2 -	20/-	23/25 50
1766	"	1 -	16/65	19/25 65
	"	1 1/2 -	10/50	12/25 90
	"	1 1/4 -	8/-	9/35 125 120
1767	Anchionislas male			70
1768	" 	6/-		120
1768	" afgr 1/4			110
1769	Sandpøtulas	Samlet Bojenn		100
1770	"	- Skistien		120
1771	Anchionislas	Madhant		120
1772	"	fla gral	10/-	12/70 120
1773	"	hij Samtl	8/50	9/- 120
1774	"	lar -		110
1775	"	Shruis		100
1776	"	hij jlt		100
1777	"	Sandf		110

1778	Anchurizlas		120
1779	com Glas		80
1780	Stekylas		150
1781	"		120
1782	Flaskuff	 4l 87- 508 gr 127	125
1783	Rifodrylas		35
1784	Linnerylas		80
1785	Starkh.		
1786	Flaskuride	 Christmann Vogel	55
1787	Lagz	 Fr Schmidt Khandatz	100
1788	Starkh. Thundarym	 6	100
1789	Bisodaryge	 47-80	
1790	ro Star 2 L	27-570	
1791			
1792	Thialylas		
1793	Phyathylas		140
1794	Vandelschayla		20
1795	Frogilas	 36- 725	44-
1796			

1797			
1798			
1799	Byl Schinfeldt		
1800			
1801			
1802	Paralyas Thrin		125
1803	Linnerylas		100
1804	" gral		90
1805	Polyglas	 12 1/4	60
1806	-	1/4 -	25
1807			
1808			
1809			
1810	Stylas	 Starkh Stief 12 1/2	100
1811	Flasku		100
1812	-	Starkh Stimmer	150
1813	Lai d Bologn	50 L	110
1814	Pulverglas	 Starkh 209 Olis. 20/-	
1815	Stylas	 Starkh 108 g Stief 16/-	90

1876	Flask		127-	80
1877	Cliff	 7660g	<i>Spyddoe</i> <i>Stachidif</i> 127	100
1878	Vandlaazlas			50
1879	Oronglas			18
1880	Stakylas	<i>3. M</i>		150
1881	Anchionylas	<i>Alld</i>		160
1882				150
1883	<i>Rizumee bolijglas</i>		<i>C. 165/- 181/-</i>	<i>aprove</i>
1884	<i>2. 10 m, Lange 294 mm</i>		<i>A. 200/- 211/-</i>	<i>22.61</i>
1885	<i>Lenninylas</i>	<i>kg 1/2 Rg</i>	<i>10/50</i>	1325 90
		<i>1/4 -</i>	<i>81 -</i>	335 125 120
		<i>1/4 -</i>	<i>61 -</i>	325 150
1885	Stakylas	<i>Lange 2.80</i>	<i>A. 165/-</i>	<i>1823</i>
		<i>glas 1/2 25</i>	<i>C. 110/-</i>	<i>1993</i>
1886	grate Krukke			130
1887	Anchionylas	 1/4		110
1888	Smoylas	 122	<i>30/-</i>	60
1889	Smoyglas			100
1890	Stakylas	<i>Lange 24/</i>	<i>20/-</i>	
		<i>glas 72/50</i>	<i>90/-</i>	
1891	Mathyinylas		<i>Krüne</i>	100
1892	Cliff	 30	<i>Stachidif</i> 25	127 125

1833	Flasken	<i>grat</i>		60
1834	Lenninylas	 1/1	<i>1/2</i>	80
1835		 1/1	<i>1/2</i>	100
1836	Flasken	 1/1	<i>1/2</i>	60
1837	Stakylas	<i>45 g</i>		25
1838		<i>800 -</i>		150
1839	Robo Fl			85
1840	Loyast	 125 h	<i>225</i>	35
1841	Lenninylas		<i>1/1</i>	100
1842		<i>scale</i>	<i>1/50</i>	90
1843	Stakylas		<i>90/25</i>	75
1844	Stachidif	 6711032	<i>35/-</i>	<i>ny st</i>
1845		<i>planst</i>		14 12
1846		<i>hroto</i>	<i>31m 732</i>	35
1847			<i>237</i>	
1848	Smoyglas	 59	<i>127</i>	
1849	Booyglas	 76 237	<i>14/50</i>	100
1850	50 gr	<i>Stachidif</i>		50

1851	30x73	18/50	19/50	1940
1852	O Brikke 70x15 mm			
1853	75x75x25 mm	34/-		
1854	O Prisme 82x25 mm	40/-		
1855	Prismen 100x100 mm	18/-	150	
	100x100 mm	30/-	100	
	100x100 mm	40/-	70	
1856	Klasse bedangles 20x20x4 mm	180/-	180/-	180/-
1857	Stokhyllas	20		
1858	"			
1859	"			
1860	"			
1861	Konvergenzglas			
1862	"			
1863	"			
1864	"			
1865	Guldfasker 250 g	16/65	100	
1866	Stylar for tryk			
1867	Cylinder 40x130	24/-		
1868	Prismen 200 g	8/-	11/-	110
	250 -	9/-	12/-	100

1869	Heriliseringsf. 250 g	100		
1870	Konvergenzglas			
1871	Prismen 75x100 mm	34/-	35	
1872	Plader	50	20	
1873	Plader	42/-	40	
1874	Spyglas = 1/2 x 1/2 x 1/2		60	
1875	Konvergenzglas			
1876	Stift			
1877	Akkumulatorkondensator	24/-	33	
1878	Prismen 75x75x25 mm	33		23/-
1879	Cylinder		200	
1880	Prismen 100x100 mm	20		43/-
1881	Saavn grade			
1882	Cylinder 80x130	130		
1883	Prismen 75x100 mm	19/-	80	
1884	Prismen	18		
1885	Prismen 100x100 mm	80		
1886	"	60		
1887	"	80		
1888	"	80		

1927 5^m / Hjúrn. (engill.) 22/50
 Hinn leygleglas

1928

1929

1930

1931

1932

1933

1934

1935

1936

1937

1938

1939

1940

1941 Dúlamyr

1942 "

1943

1944 Þyðylas $\frac{1}{2}$ 50

1945 Dúlamyr



~~1550~~ / ~~1550~~ - 1/2 50

1946

1947 Dúlamyr

1948 "

1949 "

1950

1951

1952 Dúlamyr

1953 Þoujshad

1954 "

1955 Þyðylas $\frac{1}{2}$ 50

1956 Dúlamyr

1957 Þyðylas $\frac{1}{2}$ 20

1958 "

1959

1960

1961

1962

1963

1964

~~1550~~ / ~~1550~~ - 1/2 50

30 / 1/2 60

(38) 50