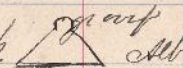
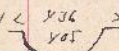


1965

1966

1967 *Tringoid*  *alb*1968 *Caprimulgus*  *Y36*  
*Y45*

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981


1982

1983

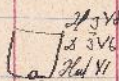
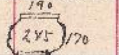


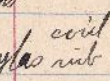
225/10  
95/20

2

1984


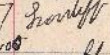
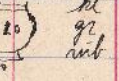
1985 *Pygmy*  *380*  
*285*

1986

1987 *Pygmy*  *285*  
*380*1988 *Pygmy*  *285*  
*380*1989 *Pygmy*  *285*  
*380*1990 *Pygmy*  *285*  
*380*1991 *Pygmy*  *285*  
*380*

1992

1993

1994 *Pygmy*  *380*  
*285*1995 *Pygmy*1996 *Pygmy*  *285*  
*380*1997 *Pygmy*  *285*  
*380*1998 *Pygmy*1999 *Pygmy*2000 *Pygmy*2001 *Pygmy*2002 *Pygmy*

- - -

- - -

1550/-  
1750/-

600/- 1/2

6

50

30/- 70

950/- 3

3

120/-  
150/-  
245/-  
365/-

15 30

225/- 30  
60/-

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023




2024 *Elkt Hingul alt*

2025 " " "

2026 " " "

2027 " " " *Pat I*  
" " " *- II*

2028

2029 *Lantunyo Hingul*2030 " *sub 100* 2031 *Hingul alt* 2032 " *sub 100* *Siam 100*2033 *Cylinder* *3x7"* *55*2034 *Pingustaal 172* 

2035 "

2036

2037 *Reflector* *16.9"* *33*

2038 "

2039

2040 *1 sub Hingul*

205/ 40 35

225/ 25 45

225/ 45 50

185/ 45 38

165/ 45 30

15

5

18 50

45 40

70

10

22

8.V.170

2041 Künbch

36/-

2042 Faybch

2043 Künbch

2044 "

2045 "

20.10.510

2046 "

2047 "

2048 latimblamyu



24/-  
 36/-  
 60/-  
 90/-  
 120/-  
 150/-  
 180/-  
 210/-  
 240/-  
 270/-  
 300/-  
 330/-  
 360/-  
 390/-  
 420/-  
 450/-  
 480/-  
 510/-  
 540/-  
 570/-  
 600/-  
 630/-  
 660/-  
 690/-  
 720/-  
 750/-  
 780/-  
 810/-  
 840/-  
 870/-  
 900/-  
 930/-  
 960/-  
 990/-  
 1020/-  
 1050/-  
 1080/-  
 1110/-  
 1140/-  
 1170/-  
 1200/-

105

105

105

105

2049 "



24/-

2050 Künbch



24/-

2051

2052 Nallamyu

2053

2054

2055

2056

2057

2058

2059 Angullch



2060 Künbch

2061 "

2062 "

80/-

2063

2064 Künbch

2065 "

2066 "

30/-

2067 "

2068 Kaglamyu &amp; hand gr

2069 Künbch

2070

30/-

2071

30/-

2072

2073

2074

2075

2076

2077

2078

2079 Kürsch

2080 "

2081

2082 Füßlyas glt

2083 Sanyshibharf

2084 Vandharoff

2085 Vandstet

2086 "

2087 " 7.5g

2088 Whisky Konf. 4.5g

2089 Vandstet

2090 Alkanilft als

2091 Vandharoff

2092 " 3.5g

2093 " alt. 1.5g

2094 " 1.5g

2095 Vandstet glt

" alt. I

" alt. II

2087 Vandstet glt.



18

40/-

60/-

10/-

10/-

10/-

60/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

10/-

2096

2097 Vandstet

2098 Füßlyas

2099

2100 Vandstet alt

2101 " "

2102 " "

2103 Füßlyas

2104 " "

2105 Sallst. 1.5g

2106 " "

2107 " "

2108

2109 Füßlyas

2110

2111 Snythst. 1.5g

2112 Snythst. 1.5g

2113 Snythst. 1.5g

2114 Snythst. 1.5g

33/25

40/-

10/-

12/- 120

165/-

200/-

95/-

120/-

165/-

200/-

95/-

120/-

15/-

18/- 70

5 mm

15/-

120

15/-

60

15/-

80

15/-

80

15/-

170

15/-

170

15/-

170

15/-

170

15/-

170

15/-

170

15/-







170






15/-

170



15/-


170

- 2115 Pyttelhytte  
 2116 Pyttelhytte  
 2117 *loftkuppel prof. Gotlob.*  
 2118  
 2119 Aufbetonfundr Pfeilsten  
 2120 Pyttelhytte  
 2121 Hanchuylen forish 362 425/ 550/ 6 100  
 " " 315-300/ 425/ 8 100  
 " " 260-180/ 245/ 18 60  
 " " 210-110/ 145/ 28 30  
 " " 185-72/ 105/ 40  
 " " 160-40/ 60/ 60 15  
 " " 130-33/ 40/ 100 10  
 " " 105-33/ 40/ 100 10  
 2122 Sypevækkerglas <sup>4118</sup> 70/   
 2123  
 2124 Spirekapsel  m.  40/ 40  
 2125 Spirekapsel  m.  36/ 36/ 60 *21037*  
 2126 Uthugler 

- Mr. Dahlfeldt*  
 2127 uyl. Spirekapsel *mit Bundplade 70x110 uyl.* 105/-  
 2128 ~~Spirekapsel~~ *Spirekapsel L. Dahlfeldt 62x32 uyl.* 20/-  
 2129 Loftkuppel 425 425 150  
 2130 Mesgrusson   
 2131 Prisma  13/50 *25 200 inder 300 inder 140*  
 2132 Vandold glt   
 " dmt  
 Glas  
 2133 Fiskehaale *Mr. Dahlfeldt 85/*   
 2134 Hare Linsiglas H. 78 uyl. 2110 pr. Ell. *Jernstikbrun*  
 D. 28, 6 uyl. Rand 33 uyl. *For haan*  
 2135 *Sp. Kandelglas. Tegn. 6. 65-4 uyl. 48/-* *pluss. foran* *My Koldby*  
 Red. 46, D. 39, H. 40 uyl. *Sisalmake Fald*  
 2136  
 2137 Uthugler 150  
 2138  
 2139 Hukylas *M.L.*  40  
 2140  
 2141  
 2142  
 2143



2181			
2182	Blakfla		150
2183	"		150
2184	"		200
2185	"		170
2186	Bönu Iskolli	16/65	20/-
2187	" Vandstik	14/50	17/-
2188	"	16/65	20/-
2189	" Vandfla	7-	7/-
2190	Flöðikandi		
2191	Bönu Vandstik	22/-	27/-
2192	"	16/65	20/-
2193	" Iskolli	16/65	20/-
2194	Iskollikaal		20
2195	Flöðik gult 1	84/-	97/-
	" 7	60/-	70/-
2196	Bönu Iskolli	16/65	20/-
2197	Iskollikaal milt		
2198	-  sött	20/-	
2199	3 Stk. Iskollikaal		

2200	Pikun Asinil þurð Far.		
2201	Pikunþurður	12/-	14/- 20/- 25/- 30/- 35/- 40/- 45/- 50/- 55/- 60/- 65/- 70/- 75/- 80/- 85/- 90/- 95/- 100/-
2202	Blakfla		60
2203	"	" orru	50
2204	"		
2205	"		
2206	"		
2207	"		
2208	Pudeoz	5/50	6/50 1/50
2209	Iskollikaal		
2210	Grapefruit þurður		
2211	gl. Citronþurður		
2212	þurður Citronþurður (2201)		
2213	Flöðik gult 1		
2214	"		
2215	Þurður til 7/100		
"	Flöðik til 7/100		
2216	Fingurkaal gult 3	19/25	22/-

2217

2218

2219

2220

2221

2222

2223 gld Fingerskaale  
my slb S. L. M.

2224 Fingerskaal gld.

2225 Fingerskaal gld. 1925  
33,25

2226

2227

2228 for (Fist) 33,25  
ma - 50,-

2229 Kaffe Shudaam 66,-

2230 " - 7 from Lee 90,-

2231 Puthukul de.

2232 Puthukul de. 24,-  
24,-  
18,-  
48,-  
48,-  
96,-2233 " 7th. slb 109,-  
109,-  
165,-2234 " 7th. slb 109,-  
109,-  
165,-2235 " 7th. slb 109,-  
109,-  
165,-2236 " 7th. slb 109,-  
109,-  
165,-2237 Luktukul anney { Hand 24,  
Kinn 43,

" " for shary { Pld 67,

" " got 7

2238 Puthukul anney { Hand 24,  
Kinn 43,

2239 " " for shary { Pld 67,

2240 " " got 7

2241 Puthukul anney { Hand 24,  
Kinn 43,

2242 " " for shary { Pld 67,

2243 " " got 7

2244 Puthukul anney { Hand 24,  
Kinn 43,

2245 " " for shary { Pld 67,

2246 " " got 7

2247 Puthukul anney { Hand 24,  
Kinn 43,

2248 " " for shary { Pld 67,

2249 " " got 7

2250 Puthukul anney { Hand 24,  
Kinn 43,

2251 " " for shary { Pld 67,

2252 " " got 7

2253 Puthukul anney { Hand 24,  
Kinn 43,

2254 " " for shary { Pld 67,

2255 " " got 7

2252

2253

2254

2255

2256 Shaah jua Ben

3152 285/  
 290 - 250/  
 260 - 220/  
 235 - 185/  
 210 - 145/

2257 *Synalocha* st.2258 *Synalocha* st. 3352 250/2259 *Pea* st.

365/  
 335/  
 300/  
 240/  
 185/  
 500/



2275

2276

2277

2278

2279

2280

2281 Glas 72,50 90/-  
 Disguldlaadl. <sup>I only</sup> 116,50 205/-  
 129,50 165/-

2282 " gft 10 Glas 42 50/-  
 I only 132, 165/-  
 II - 92, 125/-

" " Glas 96 125/-  
 gft 10 <sup>I only</sup> 186, 240/-  
 " " II - 151, 200/-

" " gft 10 Glas 49,50 60/-  
 I only 138,50 175/-  
 " " II - 103,50 135/-

2283

2284

2285

2286

2287

2288

2289

2290

2291

2292 Alendylas kl 210 170, 65 20,-

2293

2294

2295 Alendylas gft 4702 103, 120,-

2296

2297

2298

2299 Alendylas 3152 33,25 40,-  
 2902 150, 185,- 10 12

2300 Alendylas 630 - 120,- 140, 16 78  
 470 - 66,50 85, 24

2301 " 340 - 33,25 40, 81

2302 " 235 - 16,65 20,-

2304 " Pilad die 33,25 40,-

2305 " Feihaand 33,25 40, 35

2306 " " 67,- 110, 82, 24

2307 " " 80, 170, 219, 185, 16

2308 opaal myl. shoot/acc-  
 pteglas 50x185 <sup>up</sup> 1/2

- op. of Underskole 340x98mm. Bl. ind. var. 300/-  
 2309 Reg. 8. 16. 11. 0. 11/18 00. { 420/- - " -  
 2310 208x238mm op. of. Overg. 1918 00. { 420/- - " -  
 2311 op. of. Underskole 1932 0. 780/- - " -  
 455x124mm Bl. seggen. 830/- - " -  
 2312 op. of. Overg. 1933 0. 615/- - " -  
 275x330mm Bl. seggen. 660/-  
 2313 Bl. Kuperhaale 1/2 anslat 1/2 anslat 260/- N.E.S.  
 260x65mm Reg. 10935 1/2 anslat 1546  
 2314 op. of. Koffshupst (1/2 anslat 445)  
 400x165mm Reg. 10. 252 1050/- N.E.S.  
 op. of. Koffshupst 1/2 anslat 408x210mm  
 2315 1/2 anslat 1/2 anslat 1/2 anslat 1920 625/- N.E.S.  
 op. of. skatst 1/2 anslat 1/2 anslat 1/2 anslat  
 2316 310x190mm Reg. 7111 185/- N.E.S.  
 Bl. skatst 1/2 anslat 1/2 anslat 1/2 anslat  
 2317 208x18mm Reg. 10. 999 1/2 anslat 1/2 anslat 1/2 anslat  
 op. of. vifshupst, 1/2 anslat 2290 N.E.S.  
 2318 348x102mm Reg. 11226 485/- N.E.S.  
 op. of. Kuperhaale 356x95mm  
 2319 Reg. 8876/E. (3674 1/2 anslat 1/2 anslat 1/2 anslat)  
 2320  
 2321 op. of. skatst 1/2 anslat 1/2 anslat 1/2 anslat  
 skatst 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2322 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2323 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2324 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2325 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2326 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2327 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat

- avgave 1935 120/- 141  
 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2328 185x98mm M.M. 5296 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2329 Bl. Kuperhaale 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 183x60mm M.M. 5249 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2330 Bl. Kuperhaale 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 186x96mm M.M. 1108 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2331 Bl. Kuperhaale 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 225x85mm M.M. 8345 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2332 Bl. Kuperhaale 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 188x98mm M.M. 558 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2333 op. of. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 180x150mm M.M. 8345 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2334 Bl. Kuperhaale 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 100x155mm (A. 9. 16. 11. 0) 70/- avgave 1935 L.P.  
 op. of. Kuperhaale 190x195mm  
 2335 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2336 Bl. ind. var. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 154x84mm L.P. 4155 85/- avgave 1935 L.P.  
 2337 op. of. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 150x135mm 1945 L.P.  
 op. of. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2338 220x190x85mm 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 op. of. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2339 107x98mm 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 op. of. 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2340 180x140mm 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2341 Fiskhale Fisker 33/25 40/35  
 2342 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2343 357x368x196mm 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2344 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2345 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 2346 375x210x145mm 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat 1/2 anslat  
 avgave 1935 850/- K.M.

offgave 1674

- 2347 bl. chokkumples 185x45 m. fl. purp. 220/- T.B.I.
- 2348 bl. chokkumples 200x39 m. off. 1675 260/- T.B.I.
- 2349 sp. of. chokkumples 310x150 m. Rand 260 m. 230/- K. K. K.
- 2350 sp. of. chokkumples 300x20 m. 1989 D.F.O.K.
- 2351 bl. of. Kumples 265x70 m. 1250/- D.E.C.
- 2352 bl. ind. rand. 220x120 m. fl. 60 m. 185/- Solar
- 2353 bl. symm. 116x129 m. 70/- Solar
- 2354 sp. of. Kumples 220x82 m. 225/- Solar
- 2355 br. Kumples - Kumples med. gevind
- 2356 br. Kumples - Kumples med. gevind
- 2357 fl. Kumples - Kumples med. gevind
- 2358 Kumples - Kumples med. gevind
- 2359 bl. Kumples - Kumples med. gevind
- 2360 sp. of. Kumples 200x98 m. 125/- 190/- 200/- 230/- 260/- 300/-
- 2361 sp. of. Kumples 200x93 m. 1244. 200/- 230/- 260/- 300/-
- 2362 sp. of. Kumples 200x93 m. 1245. 200/- 230/- 260/- 300/-
- 2363 sp. of. Kumples 110x112 m. 94/-
- 2364 sp. of. Kumples 110x112 m. 335/-
- 2365 220x165x166 rand 245/- 295/-

Kumples

- 2366 250x120x166 rand 250/- 300/-
- 2367 Kumples 300x110x232 rand 375/- 450/- 560/- 675/- 895/- 1065/-
- 2368 Kumples 350x110x232 rand 375/- 450/- 560/- 675/- 895/- 1065/-
- 2369 Kumples 400x110x232 rand 375/- 450/- 560/- 675/- 895/- 1065/-
- 2370 sp. of. Kumples 370x280 m. 2493, 630/- Elektra
- 2371 sp. of. overshooten 1850/- Elektra
- 2372 sp. of. overshooten 230/-
- 2373 sp. of. overshooten 2118/I 330/-
- 2374 bl. Kumples 2118/I, matt. 650/- 600/-
- 2375 chokkumples 2118/II 250/- 295/-
- 2376 chokkumples 2118/III 190/- 210/- 481/-
- 2377 chokkumples 2118/IV 50/-
- 2378 sp. of. Kumples 950x100x100, 105/-
- 2379 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2380 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2381 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2382 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2383 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2384 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2385 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2386 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2387 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2388 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2389 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2390 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2391 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2392 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2393 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2394 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2395 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2396 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2397 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2398 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2399 sp. of. Kumples 1152x112x112, 105/- N.A.K.
- 2400 sp. of. Kumples 1152x112x112, 105/- N.A.K.

2385	sp. of c. ch. of cytharid 49 x 19, mmm, eggs. 1884			
2386	sp. of c. ch. of cytharid 49 x 350 mmm, sp. 1885			
2387	sp. of cytharid 87 x 215 mmm, sp. 1885			
2388	sp. of cytharid 82 x 185 mmm, sp. 3 mmm 2251-			
2389	sp. of c. ch. of cytharid 58 x 195 mmm, sp. 80.042			
2390	do. do. 58 x 200 mmm			
2391	do. do. 58 x 350 mmm			
2392	do. do. 75 x 350 mmm			
2393	do. do. 75 x 348 mmm			
2394	do. do. 79 x 200 mmm			
2395	do. do. 79 x 365 mmm			
2396	sp. of c. ch. of cytharid diam. ca. 86 mmm			
2397	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2398	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2399	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2400	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2401	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2402	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2403	sp. of c. ch. of cytharid diam. ca. 130 mmm			

2404	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2405	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2406	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2407	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2408	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2409	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2410	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2411	sp. of c. ch. of cytharid diam. ca. 130 mmm			
2412	sp. of c. ch. of cytharid diam. ca. 130 mmm			

2413	Spots 2352	200/-	255/-	7	32
2414	" 235-	200/-	255/-	7	
2415	"	1035/-	1200/-	8	335
2416	"	600/-	725/-	5	150

2417 Reflector 23 1/2 in

" " 26 -

" " 30 - 24 in

2418 36 alt. kites of  
mainline kites

2419

2420 Reflector 26 in

2421 " 23 1/2

2422 Kijula Lins - kl 105/- 1207/- 18

" - Ab- of 180/- 235/- 15

2423 Undershaab 630/- 235/- 12

2424 Kijula Lins kl 240/- 295/- 365/- 5

Kijula kl autolins 850/- 365/-

oruf 2 Alab 365/-

2425 Kijula mat opt 225/-

2426

2427 Kijula mat 185/-

2428 Kijula mat 55 in

2429 25. 13. 26. 56

2430 Reflector

2431 Kijula mat slt.

2432 " "

2433 " "

2434 Kijula

2435 Kijula

2436 "

2437 Kijula mat slt.

2438 " "

2439 " "

2440 " "

2441 Kijula mat

2442 " " "

2443 " " "

2444 " " "

2445 " slt.

2446 " "

85

45/-

205/-

185/-

260/-

260/-

110/-

77/-



77/-

88/-

185/-

185/-


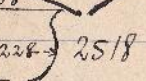
2447	1. Hekt. Kugeln alt	365/-
2448	" "	365/-
2449	" "	340/-
2450	" "	160/-
2451	" "	
2452	" "	455/-
2453	" "	415/-
2454	" "	145/-
2455	2. Hekt. Kugeln alt	340/-
2456	" " "	225/-
2457	" " "	300/-
2458	1. Hekt. Kugeln "	185/-
2459	" " "	300/-
2460	" " "	455/-
2461	" " "	340/-
2462	" " "	510/-
2463	2. Hekt. Kugeln mat alt	331/-
2464	" " alt	165/-
2465	Kugelschirme	164 55/-

2466	Kugelschirme 292	
2467	Spandarmen 	
2468	" 	
2469	Reflektor	
2470	Küppel H. Stahl	85/-
2471	Reflektor Alt	
2472	" "	
2473	Elekt. Phosphor 2352	25/-
"	" - Platin	185/-
"	" - graph. als 223	460/-
"	" - Platin f. als 223	640/-
"	" " - 2. 249	1185/-
2474	Signaltaupreflex 74 x 35 mm H. Leandier Sign. 18273.2	85/-
2475	Elekt. Schirme	
2476	Reflektor alt	60/-
2477	" - Wang. H. 249	55/-
2478	" Alt	60/-

10. runder. runder. 80/-  
als + 20%  
1000 + 40%.



A. S. B.

2517		2. 200 9 240	268/-	16.
2518		2. 202 7 190	310/-	
2519		2 228 2 238		
2520	Walbe (Hoby Brock)	1/57- 120 16 281- 38/-	100	
2521	Littiff			
2522	Alumishoff	4759	30	
2523	"	2159	40	
2524	"	18cm. (C. Saludang)	39	
2525	runde folie	1/2 227	35	
2526	Cinacoo fl.	1/2 227		
2527	Prüfungs	227		
2528	Prüfungs	227		
2529	Prüfungs	227		
2530	Opale Kupfer D.S.B.	4670 7812	15-10	off 2050
2531	Opale Kupfer N.B.	4671 7818	75/-	7
2532	Opale "	4671 7818	40/-	2 1/2
2533	Opale "	4401 7662	157/-	7
2534	Opale "	4351 7661	48/-	3
2535	Opale "	4415	325/-	15

2536	Opale Kupfer N.B.	4416 7802	105/-	40	5
2537	Opale Kupfer N.B.	3823 5554/55	1093	20	
2538	Opale Kupfer N.B.	3464 5453/5895	20/-	25	
2539	Opale Kupfer N.B.	4359 7516	105/-	40	
2540	Opale Kupfer N.B.	3420 6989	105/-	60	
2541	Opale Kupfer N.B.	4505 7639	105/-	40	
2542	Opale Kupfer N.B.	4308 7476	105/-	40	
2543	Opale Kupfer N.B.	4309 7473	105/-	40	
2544	Opale Kupfer N.B.	4309 7473	105/-	40	
2545	Opale Kupfer N.B.	4309 7473	105/-	40	
2546	Opale Kupfer N.B.	4309 7473	105/-	40	
2547	Opale Kupfer N.B.	4309 7473	105/-	40	
2548	Opale Kupfer N.B.	4309 7473	105/-	40	
2549	Opale Kupfer N.B.	4309 7473	105/-	40	2
2550	Opale Kupfer N.B.	4309 7473	105/-	40	2
2551	Opale Kupfer N.B.	4309 7473	105/-	40	2
2552	Opale Kupfer N.B.	4309 7473	105/-	40	3
2553	Opale Kupfer N.B.	4309 7473	105/-	40	2
2554	Opale Kupfer N.B.	4309 7473	105/-	40	2

2555	Opale Kupfer 807. 1323 1/4	24	3
2556	"Kalla" - 2349 1/2	16	2
2557	"Kupferk." - 404 1/57	20	3
2558	" " - 3342 1/70	10	5
2559	" " - 2291 1/437	10	5
2560	Wassflasche 14-12-10		
2561	Opal Rökkenskarin 100 u/ful 1/8		
2562	Siemens 22 em.		
2563	Al. u. Kupferkate 2. 310-14 20 L.P.C.	0.58.	
2564	Mat. Kupfer 76 1820 mm 14 Rd	60.	
2565	Opale Kupfer 1843 1/4 mm 14 Rd		
2566	" " " " " "		
2567	E.V. 1822 6		
2568	ide. matt. Opale E.V. 180x40 mm 1/4	32	
2569	konv. kal. Kupfer 2. V. 2723 1/2 rd. 80 mm 14. 165	60	E.V.
2570	Fr. 2723 1/5 rd. 125 - 14 230	12	E.V.
2571	Lille som. Skarv D 103 - 14 74		op. 2262
2572	hou. Reflector D. 265 - 14 130		op. 2263
2573	Reflector (fæ) D. 320 - 14 86		

2574	off. 2252 Reflector (fæd)	103 1/4	
2575	" (fæd)	80 - 420	
2576	Kugle 200 1/3	135 - 95	
2577	" 2 - 2253	220 - 78	
2578	" 2 - 2253	140 - 130	
2579	E.V. kl. Underst D. 198 1/2	95 - 180	
2580	Opal. V2 27	195 - 120	
2581	Overstørme 350 1/5	225 - 220	
2582	E.V. Takkanne 80 1/4		
2583	Stor. Kl. Kugle 195-D 200-R 160		
2584	Kupferkate 1267-200x100		
2585	Understørst kl. 100		
2586	Parab. med 100 1/2 100 1/2 100 1/2		
2587	Opal 14 1/2 - 1327 - op. 14 1/2 - 1327		
2588	Op. 14 1/2 - 1327 - 177 - chaf. 200 - 100		
2589	Op. 14 1/2 - 1327 - 100 - 42 - 135 - 175 - 46 -		
2590	Op. 14 1/2 - 1327 - 100 - 42 - 135 - 175 - 46 -		
2591	Op. 14 1/2 - 1327 - 100 - 42 - 135 - 175 - 46 -		
2592	Understørst kl. 100 1/2 100 1/2 100 1/2		

- kl. indv. sandbl.  
underkuper  
luktbede  
2592 med spids (sind 95x95mm) 42/- 43 EV.  
kl. ind- og indv. sandbl. 60/- EV.  
2594 purplex. kl. h. F. 8838- sveif. 1923 60/- EV.  
kl. ind- og indv. sandbl. 2595 A. 60/- EV.  
2595 Kuper - kl. L. F. 8839- h. 1920 60/- EV.  
kl. indv. sandbl. 2596 B. 70/- EV.  
underkuper EV. 10. 45. 52/- EV.  
opale Reflector EV 1824 117/- EV.  
2597 H. 90-D. 240. Rd. 802. 74% - 22. 1891 184 EV.  
kl. og opale Skarpe 1 kl. ind- og indv. sandbl. 2598 250mm - 4ul 42mm Rd. 310/- EV.  
kl. og opale Skarpe 4 kl. ind- og indv. sandbl. 2599 350mm - 4ul 42mm Rd. 310/- EV.  
kl. og opale Skarpe 1 kl. og opale Skarpe 2600 350mm - 4ul 60mm Rd. 320/- EV.  
kl. og opale Skarpe 2 kl. og opale Skarpe 2601 350mm - 4ul 60mm Rd. 320/- EV.  
kl. ind og indv. sandbl. 2602 underkuper 1a 113x115 EV.  
kl. ind og indv. sandbl. 2603 underkuper 2b 123x125 EV.  
kl. ind og indv. sandbl. 2604 underkuper 3a 114x104 2ul 92 EV.  
opale indv. sandbl. 2605 Kuper 170x70mm 42/- EV.  
opale indv. sandbl. 2606 Kuper 2505 39/- EV.  
kl. ind- og indv. sandbl. 2607 77 gromme skarpe 78/- EV.  
2608 " " 4 opale 78/- EV.  
2609 " " 3 kant 78/- EV.  
opale indv. sandbl. 2610 Rundsk. 35 cm flt. Pr. 475/- EV.  
do. do. 40 cm " " 625/- EV.

- Skarpe 300, 190mm  
opale indv. sandbl. kl. 200/- EV.  
2612 kl. ind- og indv. Sk. L. 200/- EV.  
2613 kl. ind- og indv. Skarpe 34/- 60/- 62/- EV.  
Kuper 220x100mm 105/- EV.  
2614 opale indv. sandbl. 105/- EV.  
Kuper 220x100mm 105/- EV.  
2615 klare ind- og indv. sandbl. afsl. kant efter Skarpe 2. 50/- 75/- EV.  
2616 opale indv. sandbl. afsl. kant efter Skarpe 3. 42/- 70/- EV.  
2617 opale indv. sandbl. afsl. kant efter Skarpe 4. 42/- 70/- EV.  
2618 opale indv. sandbl. afsl. kant efter Skarpe 4. 42/- 70/- EV.  
2619 klare ind- og indv. sandbl. Kuper 2. V. Nr. 1923 1/2 48/- EV.  
2620 klare ind- og indv. sandbl. kl. indv. sandbl. Kuper 2. V. Nr. 1890 2 78/- 112/- EV.  
2621 klar 2. V. 1890 2 78/- 112/- EV.  
2622 kl. indv. sandbl. Skarpe 260 260mm 118/- EV.  
2623 kl. indv. sandbl. 2. V. Nr. 4049 260 260mm 118/- EV.  
2624 kl. indv. sandbl. 2. V. Nr. 2590 260mm 118/- EV.  
2625 kl. indv. sandbl. 2. V. Nr. 2566 260 260mm 118/- EV.  
2626 kl. ind- og indv. syren. Kuper 2. V. 92 Cl. 110x125mm 58mm Rd. 25/- 42/- EV.  
2627 kl. ind- og indv. syren. 58mm Rd. 25/- 42/- EV.  
2628 kl. indv. sandbl. Kuper 2. V. 92 Cl. 110x125mm 58mm Rd. 25/- 42/- EV.  
2629 Oversk. 2. V. 70-5. 4. 25/- 42/- EV.  
2630 Besk. gl. K. 2. V. 107mm 25/- 42/- EV.

- Tegn. 7522 \* 498. 1923 kl. indv. sandbl. 560/-
- 2631 kl. Skodlampeglas N.E.S. 332x87 mm 227/-
- 2632 Skodlampeglas N.E.S. 55 mm 1924  
kl. Skupler (K. Model) 2000/-
- 2633 190x450 mm E. 60 mm  
opal skærme 4245 "
- 2634 Højumbe F.G. 685/- 110%
- 2635 kl. Børstglas DSB 85/- 47d. 89 mm
- 2636 Børstglas N.H.L. L.F. = 995/- 271/-  
kl. 90/-
- 2637 kl. indv. sandbl. 496/-
- 2638 og afspirede Skupler 70x50 48/- 105 4/12-35
- 2639 kl. Skodlampeglas 285/- sandbl. 105 320 mm
- 2640 kl. Yderkærme 300 mm 175 150 110
- 2641 kl. Skellemglas
- 2642 Indlægsglas
- 2643 kl. Dobbeltskupler Tegn. 4980/- 415/-
- 2644 opal overf. Dekglas C. 453 R 104/- 81
- 2645 kl. indv. sandbl. 135/- 115/-
- 2646 Yderglas C. 426 B 86/-
- 2647 kl. indv. sandbl. 42/-
- 2648 kl. sandbl. afsp. 595/-
- 2649 opale Øverskærme 545/-
- 2649 kl. indv. sandbl. og krafted. 265/-

- Diam 200 mm 175/-
- 2650 pal overf. Skupler 110 mm 175/-
- 2651 opale Skupler 250x160 mm 300/-
- 2652 pal overf. do F. dl. 415/-
- 2653 310x190 mm do F. dl. 1/-
- 2654 400x100 mm Øverskærme 835/-
- 2655 opal overf. do F. dl. 125 mm Tegn. C. 427. F. dl. } lave
- 2656 klar indv. sandbl. F. dl. 200 mm C. 427
- 2657 Rør klar indv. sandbl. F. dl. 125 mm
- 2658 kl. indv. sandbl. 320 mm
- 2659 opale Øverskærme N. P. 45/-
- 2660 kl. indv. sandbl. 300 mm 16.2.25
- 2661 opal af regesjonne 320 mm
- 2662 kl. indv. sandbl. 25 mm Rd. Pale
- 2663 kl. indv. sandbl. 25 mm Rd. Pale
- 2664 kl. indv. sandbl. 25 mm Rd. Pale
- 2665 kl. indv. sandbl. 25 mm Rd. Pale
- 2666 kl. indv. sandbl. 25 mm Rd. Pale
- 2667 kl. indv. sandbl. 25 mm Rd. Pale
- 2668 kl. indv. sandbl. 25 mm Rd. Pale

- 1/2. 2662a P65 m/Rd.  
 C. 65 F. dl. swam 250 m/160/  
 of kraftig symmet.  
 2669 Yang Shi. nav. sandbl. 160/  
 F. dl. 116/  
 2670 Inderglas do. do. 265  
 Overstjerne P. 75  
 2671 m. f. ingafst. H. H. nav. 200/  
 of dellen sandbl.  
 do. do. 170/  
 2672 spale m. f. ingafst. H. 170/  
 Inderg. P. 75  
 2673 H. yab. sandbl. af. 148/  
 m. f. ingafst. H.  
 2674 Skeal I  
 Inderg. II  
 2675 London H. gliv  
 " H. H. H. H.  
 2676 H. H. H. H. 44/ 55/- 25  
 2677 H. H. H. 66/ 80/- 22  
 1/2 H. H. H. 132/ 160/ K 14  
 " H. H. H. 255/- 255/- J. 21  
 2678 H. H. H. 145/ 180/ 10 36  
 2679 " con H. H. 120/ 160/ 17 36  
 2680 " H. H. 170/ 255/ 13 50  
 " H. H. 145/ 185/ 13 38  
 " H. H. 180/ 225/ 13 55  
 " H. H. 145/ 145/ 14 25  
 " H. H. 105/ 132/  
 2681 " H. H. 105/ 132/  
 2682 H. H. H. 85/ 97/- 25  
 2683 H. H. H. 85/ 97/- 25  
 2684 H. H. H. 85/ 97/- 25  
 2685 " H. H. H. 85/ 97/- 25

2686

2687

- 2687 Melkhand gft 2' 160/- 182/-  
 " " 2. 148/- 160/-  
 " " 1 1/2 - 100/- 110/-  
 " " 1/4 - 72/50 80/-  
 " " 3/4 - 60/- 65/-  
 " " 1/2 - 42/25 50/-  
 " Stib-I 2 - 200/- 210/-  
 " " 1 1/2 - 125/- 145/-  
 " " 1 - 100/- 110/-  
 " " 3/4 - 80/- 90/-  
 " " 1/2 - 60/- 65/-  
 " Stib-II 1 - 110/- 132/-  
 " " 3/4 - 85/- 100/-  
 " Stib-III 2 - 220/- 240/-  
 " " 1 1/2 - 181/- 195/-  
 " " 1 - 148/- 160/-  
 " " 3/4 - 120/- 125/-  
 " " 1/2 - 110/- 115/-

2688

2689

2690	Hande <sup>Sub 13</sup> Lückelt 1 1/2	120/-	150/-	13	30
	" Sub 1 1/2	215/-	240/-	9	60
	" " 1	160/-	195/-	13	48
	" " 3/4	150/-	160/-	16	45
	" Sub 22 1	100/-	120/-		
	" " 3/4	82/-	105/-	16	11
	" " 1/2	65/-			9 1/2
	" Sub 8 1 1/2	110/-	130/-	13	20 1/2
	" " 5 1 -	210/-	240/-	13	80
	" " 3 1 -	190/-	240/-	13	70

2691

2692	Hande fl	72/-	80/-		
	" short	91/-	110/-		
	" Lückelt	105/-	120/-		

2693

2694

2695

2696

2697

2698

2699

2700 Hande med Blomsteraltan 150/- 189/-

2701 Blomsteraltan med Blomsteraltan 200/- 240/-

2702

2703

2704

2705

2706

2707

2708

2709

2710

2711

2712

2713

2714

2715

2716

2717

2718

2719

2720

2721

2722

2723

2724

2725

2726

2727

2728

2729

2730

27. 197. 9. 6. 5  
 Van over kishis. glas 9 flauw. sand. Sevarnd  
 gal brdlampkipfel 0. 116 3 ng. Sevarndkommande inlud.

Pikkertop

180/-

E.1

2731 perlem. kippel 203 x 130 365/100

2732 opal kp. 4/4.7. 210 x 225 346/100

2733 op. op. kp. 4.7. 192 x 188 300/100

2734 Fiskylas 33/25 40/-

2735

2736

2737

2738

2739

2740

2741

2742

2743

2744

2745

2746

2747 Sprakhsaah cord 382 120/- 150/-

" " 290 105/- 120/-

" " 260 80/- 90/-

" " 235 48/- 60/-

" " 210 36/25 40/-

2152 150/-  
 2190 140/-  
 2600 105/-  
 235 72/-  
 210 60/-  
 185/-  
 155/-  
 120/-  
 105/-  
 80/-

2747 Sprinkelholz 117 m. 117 m. 117 m.

2748

2749

2750

2751

2752

2753

2754

2755 Sprossholz 91/ 105/18

2756 Blumstängel 85% 75% 105%

2757 do. do. 76% 140% 140%

2758 da. 85% 45% 38/50 + 1/2

2759 - 120 - - - - - 135/

2760 hl. Lysine 99% x 150 m. 135/

2761

2762

2763

2764

2765

2766

2767 hl. scheidholz H. 49 115/- 187/- D.S.B. 1941

2768 hl. scheidholz H. 49 115/- 187/- D.S.B. 1941

2769

2770 Feinmarkholz 250 2 66/- 83/- 15

" 235 - 55/- 66/- 20

" 210 - 44/- 60/- 25

" 185 - 33/- 44/- 30

" 155 - 30/- 38/- 50

" 150 - 30/- 38/- 50

" 145 - 26/- 33/- 60

" 130 - 22/- 30/- 65

" 120 - 20/- 28/- 70

" 110 - 16/- 22/- 75

" 105 - 13/- 17/- 80

" 90 - 11/- 13/- 85

" 80 - 8/- 11/- 90

2771

2772

2773

2774

2775

2776

2777

2778 klare Ballenglas  
50 x 95 x 150 mm opt. 5/162779 klare Ballenglas  
55 x 145 x 150 mm opt. 5/17

2780 Vase glt. 2252 33/25 40/ 20/

2781 glt. 12 glt. 12 grüne 110/- 20/

2782 glt. Vase 1/4 glt. 12 grüne 24/- 17/

2783 opt. Kander 12 110/- 20/

2784 glt. 12 grüne 24/- 100/

2785 glt. 12 grüne 24/- 20/

2786 opt. Vase 12 grüne 24/- 20/

2787 - Kander 12 grüne 135/- 20/

2788 opt. Vase 12 grüne 24/- 20/

2789 Champ. - Holzkande 3/4 110/- 20/

2790 Champ. - Holzkande 1/2 15/-

2791 Vase opt. 2352 16/65 20/

2792 Tacon 2675 - H.P.F.F. 115/-  
Champ. Kande 12

2793 " Glas 141 H.P.F.F. 26/-

2794 opt. Vase 26/- 2/5 Rang Kande

2795 hamme Pranglaseglas 35/- Glas

2796 " Kande Glas 1/4

2797

2798

2799

2800

2801

2802 Vase opt. 3402 33/25 40/

" " 235- 16/65 20/

2803 " " 2652 16/65 20/

" " 400- 33/25 40/

" " 265- 33/25 40/

2804

2805

2806

2807

2808

2809 Vase gold  
302 33/25 40/-  
245- 16/65 20/-

2810

2811

2812

2813

2814

2815

2816

2817

2818

2819

2820

2821

2822

2823

2824

2825

2826

2827

2828 Vase gold die

2829

2830

2831

2832

2833

2834

2835

2836

2837 Vase gold die 16/65 20/120

2838 " " " 16/65 20/120

2839 " " " 16/65 20/120

2840 " " " 16/65 20/120

2841

2842

2843

2844

2845

2846

2847

2848

2849

2850

2851

2852

2853

2854

2855

2856 *Ashbury*

2857

2858

2859

*slimb* $\frac{1}{65}$ 

201

2860

2861

2862

2863

2864

2865 *Stallions sort*  
*Ashbury* $\frac{1}{65}$ 

201

2866

2867

2868

2869

2870

2871

2872

2873

2874

2875

2876

2877

2878

2879 *Vase No 1352* $\frac{1}{65}$ 

201

2880

2881 *Black & M*

200

2882
















120

2883

*Thrift*

127

 $\frac{1}{25100}$

2884 Makylas 2885 "  1502886 "  1752887 "  1252888 "  602889 "  2002890 "  552891 "  150~~2891~~ " 2892 "  1702893 "  1752894 " 2895 "  1752896 "  1752897 "  1752898 "  1752899 "  1752900 "  1752901 "  1752902 "  1752903 "  1752904 "  1752905 "  1752906 "  175

2888

2901 Türbik

2902 " 175

2903 " 175

2904 " 175

2905 " 175

2906 " 175

2907 " 175

2908 " 175

2909 " 175

2910 " 175

2911 " 175

2912 " 175

2913 " 175

2914 " 175

2915 " 175

2916 " 175

2917 " 175

2918 " 175

2919 " 175

2920 " 175

2921 " 175

2922 " 175

2923 " 175

2924 " 175

2925 " 175

2926 " 175

2927 " 175

2928 " 175

2921	Tuurbek	grat 6	
2922	Vaglamyubek		
2923	Tuurbek	hl 216 53	
2924	"	" 52	
2925	Tuurbek		
2926	Vaglamyubek	218 86	
2927	Tuurbek		
2928	Vaglamyubek		
2929	Tuurbek	218 513	
2930	"	" 7 1/2	
2931	"	" 30	
2932	"	" 16 1/2	
2933	Amgylubek	218 447	
2934	Tuurbek		
2935	"		
2936	"		
2937	"	Tuurbek	
2938	"		
2939	"		

25/

30/

36/

30/

2940	Tuurbek		
2941	Tuulamyu	3 2160 H 345 5 170 3 350 2 330 1 15 235	8
2942	" maha	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	5
2943	" hl	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	7
2944	" hl	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	10
2945	"	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	2
2946	Chudonun hl	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	6
2947	Mr. Dandby roof	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	3
2948	" roof	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	4
2949	Pl. Kupter	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	35/
2950	235 x 220 ulm	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	S.I.
2951	30 x 26 ulm	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	5
2952	1 kato dygle roof	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	6
2953	"	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	2
2954	Tuulamyu	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	8
2955	"	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	600/-
2956	protemor bupeshaal	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	50
2957	hlax bupeshaal	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	40
2958	Adokskaal	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	45
2959	"	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	65
2960	"	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	2
2961	"	3 315 H 285 90 2150 3 2160 H 20 H 150 2 410 H 385 35 190	2

2958 *Iskoskaale*

2880

2830

2115

2150

2165

2168

Sulper

3

a

Fingstern

1111	10"	hvid	Maneguf	100/-	155/-	22	22
"		hvid	f. alle	100/-	150/-		
1111	14"	hvid	Maneguf	100/-	150/-	24	22
"		hvid	f. alle	120/-	175/-		
"		math. hamus		80/-	115/-		
1113		opal		60/-	90/-	28	28
"		math. hamus		75/-	115/-		
"		Maneguf		90/-	135/-		
"		f. alle		100/-	150/-		
"		Maneguf		80/-	126/-		
"		sanale		70/-	110/-		
1115				90/-	135/-	25	25

olytsh

3

a

Sulper

1116	hvid	Maneguf	100/-	150/-	18	18
"		f. alle	115/-	225/-		
"	rosa	Maneguf	130/-	225/-	12	12
"	rosa	f. alle	180/-	300/-		
1117	opal		60/-	90/-	30	30
"	hvid	math. hamus	75/-	115/-		
"	hvid	Maneguf	90/-	135/-		
"	hvid	f. alle	100/-	150/-		
"	rosa	math. hamus	115/-	175/-	18	18
"	rosa	f. alle	140/-	225/-		
1118	hvid	Maneguf	115/-	175/-	16	16
1119	hvid	Maneguf	120/-	180/-	16	16
"	hvid	f. alle	150/-	225/-		
"	rosa	Maneguf	160/-	250/-	10	10
"	rosa	f. alle	200/-	300/-		
"	rosada	f. alle	175/-	250/-		

Sulper

2

a

By Sherr

1111	10"	hvid	Manograf	200/-	145/-	22	22
"		hvid	f. alt	100/-	150/-		
1111	14"	hvid	Manograf	100/-	150/-	22	22
"		hvid	f. alt	100/-	175/-		
"		mat. harm.		80/-	115/-		
1113		opal		60/-	90/-	28	28
"		mat. harm.		75/-	115/-		
"		Manograf		90/-	135/-		
"		f. alt		100/-	150/-		
"		Manograf		80/-	125/-		
"		sanat		75/-	110/-		
1115				90/-	155/-	25	25

By Sherr

Sulper

2

a

1116	hvid	Manograf	100/-	150/-	18	18
"		f. alt	145/-	225/-		
"	rosa	Manograf	130/-	225/-	12	12
"	rosa	f. alt	180/-	300/-		
1117	opal			24/-	30	
"	hvid	mat. harm.				
"	hvid	Manograf				
"	hvid	f. alt				
"	rosa	mat. harm.			18	
"	rosa	f. alt				
1118	hvid	Manograf			16	
1119	hvid	Manograf	120/-	150/-	16	
"	hvid	f. alt	150/-	225/-		
"	rosa	Manograf	160/-	250/-	10	
"	rosa	f. alt	200/-	300/-		
"	rosa	f. alt	175/-	250/-		



182

Sulper

B

a

Hyller

B

a

183

Hyller

1120	10"	hoid Manoguf	90/-	185/-	
"	"	hoid f als	100/-	150/-	
1120	14"	hoid Manoguf	100/-	150/-	18
"	"	hoid f als	120/-	175/-	
1121		hoid Manoguf	100/-	150/-	18
"		hoid f als	120/-	175/-	
"		hoid a. g.	120/-	175/-	
1122		hoid f als	50/-	80/-	65
1123		hoid f als	185/-	200/-	15
1124		hoid f als	185/-	300/-	15
1125		hoid sandbl	60/-	100/-	25

1126		sandbl 75/-	125/-	20
1127		hoid f als 200/-	315/-	16
1128		200/-	300/-	12
1129		24 a g 170/-	250/-	18
1130		Manoguf 120/-	175/-	20
"		achal all 145/-	200/-	
1131		mpd 40/-	60/-	60
"		fish 23 1/2 60/-	100/-	
1132		hoid sandbl 75/-	125/-	20
1133	4 1/2"	hr Sidel 40/-	75/-	75
"	4 1/2"	rucho Sidel 50/-	90/-	50

1183	5"				
"	5 1/4"	50/-	85/-	60	
"	6"	60/-	100/-	55	
"	6 1/2"	75/-	115/-	45	
"	7"			35	
"	7 1/2"	90/-	150/-	30	
1184	gris	100/-	150/-	20	
"	fin als.	140/-	215/-		
1185	reseda	kl hamu	100/-	150/-	18
"	reseda	mat blanch	125/-	185/-	

1136	reseda			25	
"	rosa	ny celak	100/-	150/-	12
"	annagion	skst	100/-	150/-	14
"	Sealmon		50/-	100/-	
1137			85/-	130/-	35
1138	hvid	Manegif	150/-	225/-	16
	reseda	Manegif	215/-	325/-	12
		tri Pullik	205/-	450/-	
1139		D 35	200/-	300/-	22
"		A 36	180/-	275/-	
1140		sandblat	80/-	125/-	18
"			85/-	135/-	
1141		Manegif			20
"		fals	150/-	225/-	

Sulper

1142

Holle 175/-

275/-

20

1143

20

1144

85/-

135/-

18

1145

f. old

16

unwashed 175/-

275/-

1146

110/-

175/-

18

1147

Manag. 100/-

175/-

18



Ampelbeslag

n. 1	1079	100/-
2	1080	75/-
3	1084	200/-
4	1085	175/-
5	1086 1st ny blotter	450/-
6	1091	400/-
7	1092	100/-
8	1099	155/-
9	1100	100/-
10	1089	160/-
11	1090	260/-

Ampelgala

2

a

Hydell

3

a

1079	coul	50/-	65/-	16
"	rubin	100/-	150/-	12
1080	coul	25/-	40/-	40
"	rubin	50/-	70/-	30
1081	coul	50/-	65/-	20
"	mak	60/-	75/-	
"	Mangif	75/-	100/-	
"	rubin	100/-	125/-	14
"	rosa	115/-	165/-	12
"	rosa mak	125/-	175/-	
"	rosa mang	200/-	225/-	
1082	coul	50/-	65/-	20
"	mak	60/-	75/-	
"	Mangif	75/-	100/-	
"	rubin	100/-		14
"	rosa	115/-	165/-	12
"	rosa mak	125/-	175/-	

Ampelgala

1082	rosa Mangif	200/-	225/-	
"	pond ny optist	60/-	75/-	
1083	coul blank	80/-	40/-	
"	Serlomo			
"	rosa blank	70/-	90/-	
"	rosa mak	70/-	100/-	
1084	coul blank	50/-	75/-	
"	rubin blank	100/-	150/-	
1085	coul mak	150/-	200/-	
"	Serlomo mak	150/-	200/-	
"	rueda mak	200/-	250/-	
"	rueda overf	150/-	200/-	
"	rueda mak	225/-	275/-	

Ampegglas

1085	bride insid	175/-	225/-
1086	coal blank	50/-	65/-
"	ny optisk		
"	Manografi	85/-	100/-
"	br fald 175	125/-	175/-
"	br " 16 08		190/-
"	br fald	175/-	200/-
"	rubin blank	100/-	125/-
"	rosa malh	125/-	175/-
"	rosa Manografi	185/-	210/-
"	rosa f. ald	215/-	275/-
"	rosa fald Sraze	175/-	235/-
"	rosa fald	200/-	250/-
"	rueda f. ald	200/-	225/-
"	rueda versind	225/-	250/-
"	rueda Manografi	125/-	175/-
"	rueda mal. fald	145/-	175/-

Ampegglas

1086	coal overf ny optisk	210/-	250/-
"	overf ald Sraze	275/-	325/-
"	coal overf 16 02	250/-	300/-
"	coal fald	115/-	150/-
"	lek 41	135/-	225/-
"	" 42	275/-	350/-
"	Perlema Blomst.	100/-	150/-
"	annagrin	125/-	150/-
1088	coal blank	50/-	75/-
"	coal ny optisk		
"	coal overfang	100/-	135/-
"	Perlema	75/-	115/-
"	rubin	100/-	150/-
"	annagrin S.G.	200/-	250/-

Ampelgloss

1083 rosa blank 125/- 175/-

1

1084 coal pris 150/- 200/-

rosa pris 225/- 300/-

Perlema pris

1090 coal pris mak 175/- 225/-

rosa pris mak 300/- 350/-

Perlema pris mak 200/- 250/-

annagrin blomblad 250/- 300/-

reseda pris mak 225/- 275/-

1091 coal

coal fe

Perlema

rubin

reseda

Ampelgloss

1091 rosa fe

1092 coal blank 35/- 50/-

" hu Manografi 60/- 80/-

" rubin blank 70/- 100/-

" rosa mak 100/- 125/-

1093 coal blank 50/- 65/-

" rosa 115/- 165/-

" Dek 25 255/- 300/-

1094 coal ny optisk 30/- 40/-

" coal ny optisk 25/- 40/-

" rubin 50/- 70/-

" rosa ny optisk 75/- 100/-

" annagrin dek 75/- 100/-

" opal Dek 37 125/- 150/-

Ampelglas

1098	goul & Perlino mall	100/-	150/-
"	coul overfang	125/-	175/-
"	coul Manografi	118/-	175/-
"	rosa mall	200/-	250/-
"	rosa Manografi	250/-	300/-
"	reseda overf	150/-	200/-
"	reseda Manografi		225/-
"	rosa gl	225/-	275/-

1099	coul Manografi	175/-	200/-
"	reseda Manografi	225/-	275/-
"	rosa Manografi	250/-	350/-
	rubin		

1102	hr Manografi	120/-	150/-
	hr f chl	175/-	225/-
	reseda Manografi	145/-	175/-

Ampelglas

1103	rosa Manografi	200/-	250/-
------	----------------	-------	-------







- 873 coul  
 1449 coul  
 " marm.  
 1450 coul  
 " coul mahl  
 " hr abs  
 1451 coul  
 coul mahl  
 hr abs  
 1451 coul  
 coul mahl  
 hr abs  
 1452 coul  
 1502  
 1504 opal D 53-54-55  
 1505 opal D. Self  
 1506 opal D. 71-72-73  
 1507 opal D 74  
 1508 opal D 89

2048. Seelen  
 2049 rosa  
 " rosa  
 " hvid. Sided  
 " opal D 37  
 " opal D 3  
 " opal D 33.  
 " annagren sok.  
 2052 coul  
 " rosa  
 2053 coul  
 2054 coul  
 " Seelen  
 2055 coul  
 2056 marm.  
 2057 marm.  
 " mad. ny Sided  
 2058 opal D 43



1355 opal 2 1/2

1356 " 3 1/2

1357 " 2

1358 opal &amp; coal 2 3/4

" grön self

1359 opal &amp; coal 3"

" Serlema

" rubin

" rosa mal

" hv mal

" hv sandbl

" hv als

1359 opal 3 1/2"

1360 opal

1360 1/2 opal

1491 grön sk

" rubin

1495 grön

" hvid mal

" hvid als

1496 opal

1497 coal

" " mal

" rubin

" rosa

1498

1499

1500 hv mal

1501 opal

1503



	opal Kuiperkaal D.S.B. 28	
2959	215 x 128 <sup>my</sup> <sub>100</sub>	
2960	<del>Compuskaal</del> 162 x 24 <sup>my</sup> <sub>100</sub>	D.S.B. 127
2961	<del>Compuskaal</del> 172 x 32 <sup>my</sup> <sub>100</sub>	D.S.B. 127
2962	<del>Compuskaal</del> 182 x 48 <sup>my</sup> <sub>100</sub>	D.S.B. 127
2963	Compuskaal met <sup>150</sup> <sub>100</sub>	D.S.B. 33 - 50
2964	lyzeflas Houff	25
2965	lyze 6 1/2 omg. Palm	40
2966	lyzeflas 10 1/2 omg. Palm	16
2967	Compuskaal <sup>255</sup> <sub>100</sub>	6
2968	" <sup>250</sup> <sub>100</sub>	12
2969	" <sup>250</sup> <sub>100</sub>	14
2970	" <sup>250</sup> <sub>100</sub>	35
2971	lyzeflas <sup>290</sup> <sub>100</sub>	50
2972	lyze <sup>250</sup> <sub>100</sub>	5
2973	lyzeflas	
2974	lyze	
2975	Compuskaal	
2976	" vake	
2977	lyzeflas <sup>260</sup> <sub>100</sub>	

2978	lyze	220	
2979	lyze	250	
	lyze	95	
	lyze	1852	38
	lyze	250	66
	lyze	268	85
	lyze	280	95
	lyze	300	107
	lyze	330	132
	lyze	400	350
	lyze	185	60
	lyze	250	100
	lyze	268	125
	lyze	280	140
	lyze	300	155
	lyze	330	195
	lyze	400	465
2980	lyze	220	33
2981	lyze	250	
2982	lyze	250	
2983	lyze	250	

2984 *Elk-tupul*2985 *Reflector Madant*2986 " *Reflector* <sup>alt-</sup>  
<sub>out</sub> *mass*

2987 "

2988 *Lycoplas*2989 *Acadylinder*2990 *Lavlamyula*2991 *Stamylzylas*2992 *Acadylinder*2993 *Lycoplas* <sup>alt-</sup> 200  
2202994 *Reflector* 1 1/22995 " *Reflector* *mass*2996 *Stamylzylas*2997 " *Reflector* <sup>alt-</sup> 36  
372998 *Stamylzylas* <sup>alt-</sup> 84x842999 *Stamylzylas* <sup>alt-</sup> 84x843000 *Stamylzylas* <sup>alt-</sup> 84x84

3002

3003

3004

3005

3006

3007

3008

3009

3010

3011

3012

3013

3014

3015

3016

3017

3018

3019

3020

3021

3022

3023

3024

3025

3026

3027

3028

3029

3030

3031 *Cylindrus* 4.3 <sup>160</sup> 125 <sup>120</sup> 120 <sup>120</sup> 120 <sup>120</sup> 10

3032

3033

3034

3035

3036

3037

3038

3039

3040

3041

3042 *Tylos* kl3043 *Coujuchaal* R 143 H 763044 *Aulamyra* <sup>2350</sup> <sup>H 330</sup> <sup>100 x 150</sup>3045 *Stals Tylos* <sup>2315</sup> R 1103046 *Tadlygylas* <sup>2322 x 200</sup> <sup>H 320</sup>3047 *Aulamyra* <sup>2350</sup> <sup>H 330</sup> <sup>105 x 160</sup>3048 " *ovif* <sup>2360</sup> <sup>H 350</sup> <sup>125 x 160</sup>3049 " " <sup>2390</sup> <sup>H 340</sup> <sup>25 x 175</sup>3050 " kl <sup>3400</sup> <sup>H 290</sup> <sup>110 x 175</sup>3051 *Stals Tylos*3052 *Coujuchaal* 2265

3053 " "

3054 *Reflecta foveola*3055 *Tylos* <sup>3500</sup> <sup>roadhouse</sup>3056 *Aulamyra* <sup>3350</sup> <sup>H 350</sup> <sup>20 x 130</sup>3057 *Reflecta* <sup>2360</sup> <sup>H 360</sup> <sup>R 73</sup>3058 *Aulamyra* <sup>2360</sup> <sup>H 360</sup> <sup>R 73</sup>3059 " <sup>2310</sup> <sup>H 290</sup> <sup>55 x 120</sup>3060 *Linser* <sup>524</sup>

50

124

6

18

7

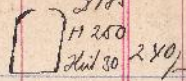
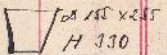
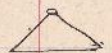
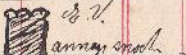
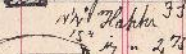
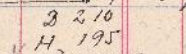
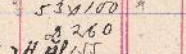
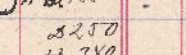
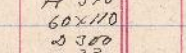
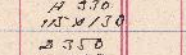
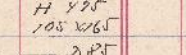
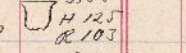
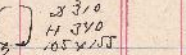
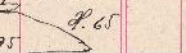
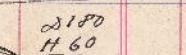
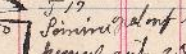
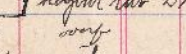
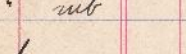

7

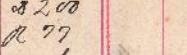
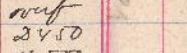
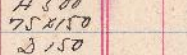
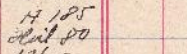
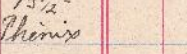

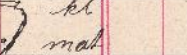
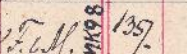




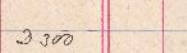
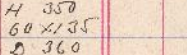
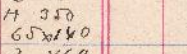
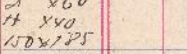
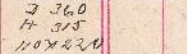

10

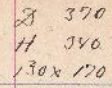
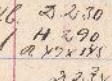
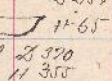
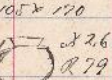
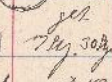
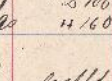
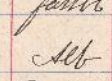
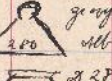
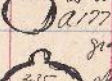
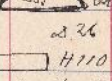
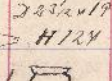
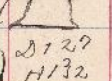
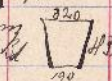
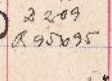
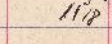

3061	Hörnbech	
3062	Amgullbech	mal 28529
3063	Hörnbech	
3064	Amgullbech	
3065	Hörnbech	mal. 1 1/2
3066	"	mal. 51
3067	"	mal 16
3068	"	mal. 1303
3069	"	mal. 1516
3070	Vajlamyub	
3071	"	Liedschmidt
3072	Hörnbech	mal 292
3073	Hörnbech	mal. 392
3074	"	mal.
3075	"	mal. 54
3076	"	
3077	"	
3078	"	mal. 309
3079	"	mal. 33



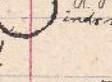
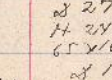
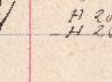
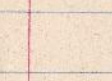
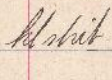
801 49 1/2  
19.24

3080	Byelbych Adh	mal 1	950	135
3081	Salkar	mal 1	725	150
3082	Cylindru	mal 1	301	70
3083	Allohu	mal 1	551	40
3084	Uhylas	mal 1	532 18	110
3085	"	mal 1	502 24	110
3086				
3087	Paigjhaak	mal 1	503	50
3088	Hulampu	mal 1	260 H 210 100 x 138 K. B.	15
3089	Syhtulampu			24
3090	Hulampu	mal 1	600	
3091	"	mal 1	385 H 388 H 323 H 128 H 230 H 72	3
3092	Alto Taylorof	mal 1	600	18
3093	Lzkyelas			
3094	Byelbych			
3095	Syhtulampu	mal 1	600	2 1/2
3096	"	mal 1	3112 H 63	60
3097	Cylindru	mal 1	365	3 1/2
3098	Hulampu	mal 1	2815 H 800 62 x 120	6

3099	Küppel Alt		12
3100	Glas		5
3101	Reflektor		24
3102	Küppel		10
3103	Reflektor		5 40
3104	Külampe		3 10
3105	1. Licht Kügel		18
3106	Külampe		12
3107	"		10
3108	"		7
3109	Rechteckiges Glas		2
3110	Külampe		40
3111	Reflektor		5
3112	"		12
3113	Gylinder		32
3114	"		15
3115	Licht Küppel		18
3116	"		12
3117	Küppel		25

3118	1. Licht Kügel		25
3119	Külampe		17
3120	1. Licht Kügel		30
3121	Kügel		30
3122	Kügel		50
3123	Fassform		50
3124	Glas 1. Licht Kügel		135
3125	"		
3126	Kanari Külampe		50
3127	Licht Küppel Alt		35
3128	Küppelhand		
3129	Külampe		7
3130	"		4
3131	"		13
3132	"		17
3133	"		5
3134	"		
3135	"		35

3136	Pulampu		4
3137	Sagilankuppul		15
3138	Coimbatore		18
3139	Pulampu		4
3140	1/2 lb. Right		12
3141	"		50
3142	- Dady Malya		50
3143	Elk Kuppul		50
3144	"		50
3145	Angukam		10
3146	1/2 lb. Right		10
3147	Angukam		20
3148	gnallhoi		150
3149	"		150
3150	Elk Kuppul		50
3151	"		50
3152	Sadyzylar		4
3153	Lygylar		18
3154	Reflector		14

3155	1/2 lb. Right		50
3156	Winkamo Kuppul		40
3157	1/2 lb. Right		50
3158	Right Kunt		1/2
3159	Pulampu		10
3160	1/2 lb. Right		15
3161			
3162			
3163	Vau		20, 100
3164			
3165			
3166			
3167			
3168			
3169			
3170			
3171			
3172			
3173			

3174

3175

3176

3177

3178 Van ylt 2 3/4 corn 1 1/2 65 20 60  
29 33 25 40 40

3179 " slt 2 3/4 corn 33 25 40 40

3180

3181 " ylt 8 260 13 120

3182

3183 " fast 260 13 120

3184

3185

3186

3187

3188

3189 Cönnhan slt 1 1/2 65 20 100 3

3190 " " 1 1/2 65 20 100 4

3191

3192 Seltinylas 1 1/2 65 100 25 40

3193 Seltinylas 2 1/2 65 20 6

3194 Vase 25 18

3195 " slt 8 67 10 80 20 20  
50 25

3196

3197 Adakay 3 slt 20 60

3198

3199 Thedaaz 1 slt 50 8

3200 Jümmu [ 1 1/2 178 11 125 250

3201 Vase 4 1/2 slt 120 4

" " 6 slt 25 10

" " 9 slt 55 15

" " 12 slt 40 40  
110 35 20

" " 16 slt 82 72 36  
165 25 30

" " 20 slt 150 190 165 11  
365 12 45


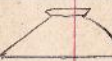
3202






3203

3204

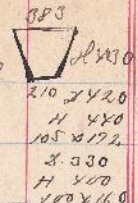
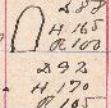
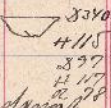

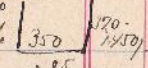

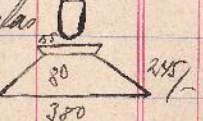
3205


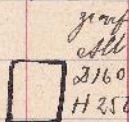
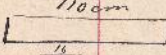
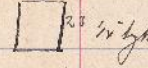
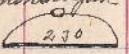
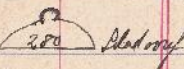


3206

3207			
3208			
3209			
3210			
3211	Van Al Witten 	1/65	20/110
3212	Minervan	1/20	5/50 150
3213			
3214	Van 8' gld	32/25 37/50	30/- 40/-
"	" 10' gld	48/50 55/75	40/-
"	" 12' gld	67/-	55/- 80/-
3215			
3216			
3217			
3218			
3219			
3220			
3221	Reflector 	33/2 H 57 R 82	185/- 12
3222	" Room roof		8
3223	Wht Staggel roof		30

3224			
3225	Wht Staggel 	388 H 165 R 100	50
3226	Cougarhead 	3215 H 65	16
3227	"	3113 H 165 R 100	45
3228	"	3235 H 60	16
3229	1 Side Staggel mat	38 150 H 76 R 82	60
3230	Wht Staggel		35
3231	Cougarhead gld		8
3232	Staggel 	275 H 190 Rd 60 H 245 Rd 365	10
3233	"		8
3234	"		
3235	Cougarhead	3237 H 75	16
3236	"	3215 H 35	22
3237	Wht Staggel	Inter gld	30
3238	Wht Staggel 	322 H 157 R 82	30
3239	Cougarhead	3225 H 160 R 240	250/- 12
3240	Wht Staggel	Inter 	30
3241	Wht Staggel	322 H 157 R 82	30 15 22 30 10 30
3242	Staggel	3200 365 H 390	5
Gral Staggel 8. V. 100 x 100			
49621			

ap 1998

3243	Schulzkyglas		650	5
3244	Brülangen			2
3245	"			4
3246	1 Lute Stuhl			40
3247	Munk Stuhl			60
3248	"			80
3249	Wölffs Stuhl			80
3250	"			40
3251	Schulzkyglas			40
3252	"			50
3253	Boingsthal			8
3254	Wölffs Stuhl			40
3255	alt Stuhl			40
3256	Schulzkyglas			40
3257	Zylinder			34
3258	1 Lute Stuhl			60
3259	Schulzkyglas			35
3260	Reflektor			6

3261	Stürocholder			44 75
3262	Pyelolyph. behd.		850	180
3263	Reflektor			10
3264	Zylinder			12
3265	"			1 50
3266	"			8
3267	1 Lute Stuhl			25
3267 1/2	"			
3268	Zylinder			70
3269	1 Lute Stuhl			50
3270	Reflektor			20
3271	"			8
3272	alt Stuhl			
3273	1 Lute Stuhl			
3274	1 Lute Stuhl			
3275	"			28
3276	"			
3277	"			
3278	"			

Mo 2802 K. 1. 1912 37  
275 24 65

3279

3280

3281 Kärstich hl 24.6.1730

3282 " " " 418

3283 " " " 4136

3284 Kärstich hl " 154

3285 Kärstich! " 13

3286 " " " 14

3287 " " " 10

3288 " " " 513

3289 " " " 496,12

3290 " " " 449

3291 " " " 468

3292 " " " 121

3293 " " " 248527

3294 " " " 22.357

3295 " " " 18

3296 " " " 8.232

3297 " " " 14

3298 Kärstich H.A. 9.

3299 " H.A. 6.

3300 " 10" H.A. 8.34

3301 " 14" 8.2.33

3302 " 14" 8.2.6

3303 " 14" 8.2.8

3304 " 14" 8.2.7

3305 " 14" 8.2.6

3306 " 14" 24.6.571

3307 " 14" 8.2.7

3308 " 10" 24.6.601

3309 " 10" 4.602

3310 " 8.2.

3311 " 24.6.596

3312 " 10" 35

3313 Kärstich 14" 8.2.11

3314 Kärstich 14" 8.2.11

3315 1 Kärstich 14" 8.2.11

3316 " 14" 8.2.11

50/ 70

40


10

45

L.L.

3317	1 <i>Sub. duple</i> mal gyl	225/200 20
3318	" " <i>L.L. gyl</i> tel	145/- 24
3318	" " <i>Sub I</i>	365/- 24 100
3318	" " <i>" II</i>	365/- 24 90
"	" " <i>" VII</i>	24 24
"	" " <i>gyl 7 mal</i>	24
3319	" " <i>Sub</i>	220/ 35 60
3320	" " <i>Sub</i>	185/ 35 50
3321	" " <i>Sub I</i>	150/ 35 30
3322	" " <i>" 3 mal</i>	200/ 25 40
3323	" " <i>"</i>	340/ 30 100
3324	" " <i>inis mal</i>	155/ 20
3325	" " <i>"</i>	180/ 25
3326	" " <i>gyl</i>	90/ 40
3327	" " <i>Sub</i>	45/ 20
3328	" " <i>Sub 900</i>	300/ 20 50
3329	" " <i>Sub</i>	275/ 35 60
3330	" " <i>Sub 110</i>	65/ 70
3331	<i>Suby M. duple</i> <i>Sub 100</i>	65/ 60
3332	<i>Suby M. duple</i> <i>Sub 121</i>	18/ 150
3333		

3334	<i>Cylind. Th. Sabu</i> <i>Sub</i>	
3335	1 <i>Sub duple</i> <i>mal mis gyl</i>	340/ 20
3336	1 <i>Sub duple</i> <i>mal mis gyl</i>	901/ 25
3337	" " <i>Sub</i>	50/ 40
3338	" " <i>Sub</i>	95/ 40
3339	" " <i>Sub</i>	66/ 50
3340	" " <i>Sub</i>	80/ 50
3341	" " <i>Sub</i>	60/ 40
3342	" " <i>Sub</i>	390/ 16 50
3343	" " <i>Sub</i>	205/ 35 42
3344	" " <i>Sub</i>	275/ 35 45
3345	" " <i>Sub</i>	300/ 45 75
3346	" " <i>Sub</i>	110/ 16
3347	" " <i>Sub</i>	95/ 20
3348	" " <i>Sub</i>	110/
3349	" " <i>Sub</i>	140/ 20
3350	" " <i>Sub</i>	165/
3351	" " <i>Sub</i>	275/ 10
3352	" " <i>Sub</i>	340/
3353	" " <i>Sub</i>	
3354	" " <i>Sub</i>	
3355	" " <i>Sub</i>	
3356	" " <i>Sub</i>	
3357	" " <i>Sub</i>	
3358	" " <i>Sub</i>	
3359	" " <i>Sub</i>	
3360	" " <i>Sub</i>	
3361	" " <i>Sub</i>	
3362	" " <i>Sub</i>	
3363	" " <i>Sub</i>	
3364	" " <i>Sub</i>	
3365	" " <i>Sub</i>	
3366	" " <i>Sub</i>	
3367	" " <i>Sub</i>	
3368	" " <i>Sub</i>	
3369	" " <i>Sub</i>	
3370	" " <i>Sub</i>	
3371	" " <i>Sub</i>	
3372	" " <i>Sub</i>	
3373	" " <i>Sub</i>	
3374	" " <i>Sub</i>	
3375	" " <i>Sub</i>	
3376	" " <i>Sub</i>	
3377	" " <i>Sub</i>	
3378	" " <i>Sub</i>	
3379	" " <i>Sub</i>	
3380	" " <i>Sub</i>	
3381	" " <i>Sub</i>	
3382	" " <i>Sub</i>	
3383	" " <i>Sub</i>	
3384	" " <i>Sub</i>	
3385	" " <i>Sub</i>	
3386	" " <i>Sub</i>	
3387	" " <i>Sub</i>	
3388	" " <i>Sub</i>	
3389	" " <i>Sub</i>	
3390	" " <i>Sub</i>	
3391	" " <i>Sub</i>	
3392	" " <i>Sub</i>	
3393	" " <i>Sub</i>	
3394	" " <i>Sub</i>	
3395	" " <i>Sub</i>	
3396	" " <i>Sub</i>	
3397	" " <i>Sub</i>	
3398	" " <i>Sub</i>	
3399	" " <i>Sub</i>	
3400	" " <i>Sub</i>	

3347	Lehm Vorkammschiff	225/9
3348	Affector <sup>2227</sup>  <sup>153</sup>	250/8
3349	Leinwandstuhl alt <sup>H 140</sup> <sup>200</sup>	690/12 160
"	" <sup>H 150</sup> <sup>250</sup>	880/10 185
3350	Leinwandstuhl alt <sup>2271</sup>	120/35 45
3351	alt Leinwandstuhl <sup>22902</sup>	400/25 45
3352	Leinwandstuhl alt <sup>22928</sup>	340/20 75
3353	Leinwandstuhl alt <sup>22935</sup>	900/6 160
3354	Leinwandstuhl <sup>22935</sup> <sup>H 115</sup>	640/20 150
"	" <sup>22935</sup> <sup>H 115</sup>	675/
3355	Leinwandstuhl <sup>22936</sup> <sup>22935</sup> <sup>H 202</sup>	640/8
3356	" <sup>22936</sup> <sup>H 170</sup>	365/15
3357	" <sup>22936</sup> <sup>H 170</sup> <sup>22935</sup>	225/30
3358	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	55/
3359	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	95/50
3360	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	120/
3361	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	36/70
3362	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	65/50
3363	Leinwandstuhl alt <sup>22936</sup> <sup>H 170</sup>	60/50
		140/20 30

3364	Leinwandstuhl alt <sup>22936</sup> <sup>H 170</sup>	130/18
3365	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	40
3366	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	18
3367	Affector <sup>22936</sup> <sup>H 170</sup>	1
3368	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	95/
3369	" <sup>22936</sup> <sup>H 170</sup>	110/32
3370	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	20
3371	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	25 30
3372	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	60/
3373	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	60/
3374	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	4
3375	Affector <sup>22936</sup> <sup>H 170</sup>	18
3376	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	45
3377	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	24/
3378	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	15 50
3379	Leinwandstuhl <sup>22936</sup> <sup>H 170</sup>	35/
3380	Vase alt	55 35
3381	"	25 100
3382	"	80/ 20 18

3383						
3384						
3385						
3386						
3387						
3388						
3389	Vase slt	2102	55/	60/	50	18
"	"	2602	78/	85/	40	23
"	"	3152	103/	110/	30	30
3390	"	4 1/2	120/	155/	45	55
3391	Vase giddle		33/25	40/	65	
3392	"	"	33/25	40/	65	
3393	"	"	33/25	40/	65	
3394	" slt	9 1/2	135/	140/	50	50
"	"	10 1/2	155/	165/	40	55
"	"	13 1/2	250/	275/	20	75
3395	"	2602	165/	180/	28	50
"	"	315-	190/	225/	22	60
3396	"	I	33/25	40/	50	8

3397	Vase slt	9 1/2	67/	80/	45	25
3398	"	Bolt	14/12/10 120/100/69/33/25	24/32/45/60	30	25
3399	"	"	I II III IV 1665	20/120	5	
3400	"	onoch 5	385	17/	130	
3401	Vase slt	3652	365/	425/	10	130
"	"	315	265/	300/	15	90
"	"	260	200/	240/	20	70
"	"	210	150/	185/	30	50
"	"	365	600/	670/		
"	"	315	425/	450/		
"	"	260	335/	365/		
3402	"	2752 I	550/	600/	15	250
"	"	II	425/	500/	15	200
3403	"	3652	300/	365/	10	80
"	"	315-	240/	300/	15	70
"	"	260-	181/	225/	20	55
"	"	210-	140/	165/	30	45
3404	"	3002 I	200/	240/	34	65
"	"	II	120/	140/	34	40

		16	485	550	18	165
		14	400	550	25	140
3405	Vase slt	12	285	330	34	115
		10	200	250	50	95
3406	" "	2602	3325	40	60	8
		130	1665	20	120	5
3407	Woolly slt		3325	40	100	8
3408	Vase gnt dec		3325	40	65	
3409	" " "		3325	40	65	
3410	" " "		3325	40	65	
3411	" slt 8 1/2"		55	67	55	18
3412	Fidijian slas		9 11/25	14 1/2	120	
3413	Rosmhighl Bndr slt 1602	300		365		
	" " 130	240		300		
3414	Vase slt		110	185	46	35
3415	" "		110	185	20	30
3416	" "	I	67	80	45	25
		II	80	100	45	20
3417	" "		3325	40	55	11
3418	" "	II	80	100		
3419	" "		3325	40	60	
3420	" "		3325	40	60	
3421	" "		3325	40	60	
3422	" "		1200	1450	7	500






3423	Vase slt	950	1100	7	375
3424	" " Jam = 3423	650	735		
3425	" " Jam = 3203	420	450	6	115
3426	" " 100-250	110 365	300	8	25
			400	6	95
3427	Rosmhighl fardth	3325	40	60	
3428	Vase slt 1452	1665	20	110	5
"	" " 2602	3325	40	65	8
"	" " 3152	46	55	50	10
"	" " 4082	85	95	40	18
"	" " gnt 1452	660	785		
3429	" " slt gnt	11665	20	60	
			40	55	6 1/2
3430	Rosmhighl gnt 1202	3325	40	70	
"	" " slt 1452 Bndr	140	165	20	40
"	" " " 120 "	110	140	30	32
"	" " " 90 "	80	85	40	25
"	Indsals gnt 1452	2750	30		
"	" " " 120	2750	30		
"	" " " 90	990	12		
"	" " slt 1452	48	60		
"	" " " 120	48	60		

H/O



3431

3432	Almonduskant	1502	170	200	16	48
"	"	150	145	170	20	40
"	"	120	115	140	24	32
3433	Vase slt	2352 - II	181	240	15	45
"	"	I	67	300	15	85
"	"	II	110	80	14	18
3434	"	18"	1200	140	28	39
"	"	14"	800	140	5	425
"	"	12"	650	900	10	325
3435	Vase slt	67	80	80	65	20
3436	" fauchlt	67	80	55	19 1/2	
3437	" slt Hölzner Jan 6			80	10	
3438	" " " 8"			60	12	
3439	" " " 10"			50	14	
3440	" " " 12"			40	17	
3441	" slt	16 65	20	120	5	
3442	" " II	3152 110	135	60	25	
3443	" Partner	250 67	80	25	x	
3444	" " 103	103	135	12	4	
3445	" slt	3152 120	140	40	38	

3446	Vase slt	3502 103	135	30	10 1/2	
3447	" = 3446	300 67	80	20	19	
3448	"	250 48 50	55	55	11 1/2	
"	"	200 33 25	40	65	11	
"	"	3152 33 25	40	40		
"	"	250 46 65	20	70		
3449	Vase slt	5002 20	315	20	100	
"	"	450 20	260	35	85	
"	"	350 35	210	50	54	
3450	"	250 90	315	20	45	
"	"	150	260	35	35	
"	"	100	210	50	25	
3451	"	315 320	375	20	125	
"	"	260 240	300	35	100	
"	"	210 165	200	50		
3452	"	33 25	40	55		
3453	" Partner	132	165			
3454	" slt	48 50	60			
3455	" " 300m	67	80			
3456	"	33 25	40			

	31cm	33/25	40/ 40	
3457	Van kuyboyl 23 1/2	16/65	20/ 70	
3458	" slt 	48/50	60/ 60 12	
3459	" myt Mylpin			
3460	" slt = 849	3/52 200/	240/ 20 58	
"	" "	260 - 103/	120/ 35 33	
"	" "	210 - 80/	90/ 50 28	
3461	" gylt	285/ 33/25	40/ 40	
		220 - 16/65	20/ 70	
3462	" "	315 33/25	40/ 40	
"	"	235 16/65	20/ 70	
"	"	120 6/60	7/85 120	
"	slt	315 	80/ 35 17	
"	"	260	55 13	1 1/2
"	"	235 	40/ 60 10	
"	"	120 16/65	20/	
3463	" SW II	120 16/65	20/ 120	
3464	" slt	2902 115/	140/ 35 35	
"	"	260 - 67/	80/ 55 18	
"	"	210 - 33/25	40/ 70 10	
3465	" <sup>3002</sup>  <sup>3002</sup> 	67/	80/ 16	

3470 126cm gylt Blomdruyke  
 3469 126 - slt  
 " 26 - 4 Blom

3466	Frikaanderan 2902	33/25	40/ 35	
3467	" "	33/25	40/ 35	
3468	" "	33/25	40/ 35	
3469	slt  <sup>13cm 14/</sup> <sup>21cm 28/</sup>	13cm 14/	110 4 1/2	
3470	slt <sup>13cm 14/</sup> <sup>21cm 28/</sup>	13cm 14/	80 6	
3471	gylt <sup>13cm 14/</sup> <sup>21cm 28/</sup>	13cm 14/	180 4 1/2	
3471	gylt <sup>13cm 14/</sup> <sup>21cm 28/</sup>	13cm 14/	70 7	
2256	Skadl 2352	275/	330/ 12 70	
3471	"	210 - 300/	365/ 17 110	
"	"	170 - 175/	215/ 30 65	
"	"	115 - 115/	133/ 60 45	
2690	Hande 18u	160/	195/ 13 50	
	Pukhuokaal	91/	110/ 60 23	
	Flodskande	66/	80/ 30 23	
	Glas 3/8	66/	80/ 80 25	
	Oskel	385/	460/ 25 65	
	Beiguitdaan	242/	300/ 15 58	
	Opsals	610/	725/ 5 160	
	Henfedorals <sup>3002</sup> 	300/	365/ 2 105	
	Blomdruyke	143/	165/ 16 48	