

CALIBRES & FOURNITURES ST

	No. Eb SA	No. I S O	No. Eb SA	No. I S O
69	163/1	80.400	468	51.202
69 N	182	20.030	471	60.131
69 N M6	195	20.060	482	61.092
69 N M8	201	30.015	702	30.040.12
69-21	201/1	30.014	703	30.040.11
69-21 M6	206	30.015	705	30.040
69-21 M8	210	30.025	710	40.010
96	218	30.025.11	721	40.050.40
96 N	220	30.027	721	40.050
96-4	227	30.027	723	40.100.41
96-4 N	240	31.080	724	40.100.21
97	240 M6-M8	31.080	724/723	40.100.21
691	243	31.081	730	40.120
691 M6	245	31.080	730 Danc	40.120
691 M8	245 M6-M8	31.080	2535	13.105
691 N	250	31.046	2535 M6	13.105
691 N M6	255	31.046	2535 M8	13.105
691 N M8	260	31.041	2536	13.106
969	274	30.052	2543	33.011
969 N	275	30.082	2556	33.020
969-4	275 M6-M8	30.082	2556 M6	33.020
969-4 N	301	40.301	2556 M8	33.020
974	307	40.301	2556/1	33.020.06
1686	311	70.800	2557/1	91.440
1786	330	70.801	2557/1 M6	91.440
1800	336	70.806	2557/1 M8	91.440
1801	342	70.881	2558	33.010
1802	343	70.891	2558 M6	33.010
1803	346	70.807	2558 M8	33.010
1940	401	51.010	2575	63.030
1941	407	31.121	2575 M6	63.030
1950	410	31.120	2575 M8	63.030
1951	415	31.020	2576	53.080
	420	31.023	2576 M6	53.080
	422	81.067	2576 M8	53.080
	425	51.120	2595	13.111
	430	61.080	2740	13.100
	434	51.120		
	435	51.050		
	440	61.100		
	443	51.080		
	443/5443	51.080.06/.01		
	443/1	51.080.06		
	445	51.090		
	445/2	51.091		
	450	31.100		
	462	10.062		



163/1 (80.400)

1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

182 (20.030)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 69N FHF 692
 INT.S 3.69
 69-21 69
 96 FHF 74
 96N 96
 96-4 96
 96-4N 96
 97
 691 69
 691N 69N
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 97
 1686 AS 1187
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

195 (20.060)

69 FHF 60
 69N FHF 692
 INT.S 3.69
 69-21 FHF 60-21
 INT.D 69-21
 INT.S 69-21
 96 FHF 74
 96N 96
 96-4 96
 96-4N 96
 97
 691 69-21
 691N 69N
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 97
 1686 AS 1187
 1786 1686
 1800

1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

201 (30.015)

69 FHF 60 (1e
 69N 69-21
 69-21 FHF 60-21
 INT.D 69-21
 INT.S 69-21

201/1 (30.014)

1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

206 (30.015)

96 FHF 74
 96N 96
 96-4 96
 96-4N 96
 97
 691 INT.S 691
 691N 691
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 97
 1686 AS 1187
 1786 1686

210 (30.025)

69 FHF 60
 69N 69-21
 69-21 FHF 60-21
 INT.D 69-21
 INT.S 69-21
 96
 96N 96
 96-4 96
 96-4N 96
 97
 691 69-21
 691N 69-21
 969 96
 969N 96
 969-4 96
 969-4N 96

974 97
 1686 AS 1187
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

218 (30.025.11)

96
 96N 96
 96-4 96
 96-4N 96
 969 96
 969N 96
 969-4 96
 969-4N 96
 1686
 1786 1686

220 (30.027)

69 FHF 60
 69N 69-21
 69-21 FHF 60-21
 INT.D 69-21
 INT.S 69-21
 691 INT.S 691
 691N 691

227 (30.027)

96 ht. 598
 ht. 618
 96N 96
 96-4 96
 96-4N 96
 97 ht. 626
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 97
 1686 AS 1187
 ht. 642
 ht. 667
 ht. 705
 ht. 755
 ht. 780
 ht. 810
 1786 1686
 1800 ht. 608
 1801 1800
 1802 1800
 1803 1800
 1940 ht. 608
 1941 1940
 1950 1940

1951 1940

240 (31.080)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 ht. 208
 ht. 233
 ht. 253
 ht. 283
 ht. 318
 ht. 438
 ht. 718

69N 69
 69-21 69
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

240 (31.080)

M6 - M8
 69N 69-21
 69-21 FHF 692
 INT.S 3.69
 ht. 317
 ht. 342

243 (31.081)

1800 AS 1710
 ht. 250
 ht. 275
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

245 (31.080)

96 FHF 74
 ht. 182
 ht. 202
 96N 96
 96-4 96
 96-4N 96
 97 ht. 210
 691 INT.S 691
 ht. 203
 ht. 228
 ht. 248
 691N 691
 969 96

969N 96
 969-4 96
 969-4N 96
 974 97
 1686 AS 1187
 ht. 207
 ht. 232
 ht. 270
 ht. 320
 ht. 345
 ht. 375

1786 1686

245 (31.080)

M6 - M8
 691 INT.S 691
 ht. 310
 ht. 335
 691N 691

250 (31.046)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 ht. 110
 ht. 135
 ht. 155
 ht. 185
 ht. 220
 ht. 340
 ht. 620
 69N 69
 69-21 69

255 (31.046)

96 FHF 67
 ht. 110
 ht. 130
 96N 96
 96-4 96
 96-4N 96
 97 ht. 140
 691 = N. 250
 69 ht. 110
 ht. 135
 ht. 155
 ht. 155
 691N 69 ht. 110
 ht. 135
 ht. 155
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 97
 1686 AS 1187
 ht. 105
 ht. 130
 ht. 168
 ht. 218
 ht. 243



255 (31.046)

1686 ht. 273
 1786 1686
 1800 AS 1710
 ht. 151
 ht. 176
 1801 ht. 151
 ht. 176
 1802 1800
 1803 1801
 1940 1800
 1941 1801
 1950 1800
 1951 1801

260 (31.041)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 69N 69
 69-21 69
 96 FHF 74
 96N 96
 96-4 96
 96-4N 96
 97 96
 691 69
 691N 69
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 96
 1686 AS 1187
 1786 1686
 1800 AS 2060
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

274 (30.052)

691 INT.S 691
 691N 691

275 (30.082)

691 INT.S 691
 ht. 560
 ht. 585
 ht. 605
 691N 691

275 (30.082)

M6 - M8
 691 INT.S 691

691N 691
 ht. 668
 ht. 693
 301 (40.301)
 69
 96
 96-4 96
 969 96
 969-4 96
 1686
 1786 1686

307 (40.301)

69
 69N 69-21
 69-21 FHF 60-21
 INT.D 69-21
 INT.S 69-21
 96
 96N 96
 96-4 96
 96-4N 96
 97
 691 69-21
 691N 69-21
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 97
 1686 AS 984
 1786 1686
 1800 1686
 1801 1686
 1802 1686
 1803 1686
 1940
 1941 1940
 1950 1940
 1951 1940

311 (70.800)

69 FHF 32
 69N 69-21
 69-21 Spe
 FHF 60-21
 INT.D 69-21
 INT.S 69-21

96 Spe
 96N 96
 96-4 96
 96-4N 96
 97 Spe
 691 69-21
 691N 69-21
 969 96
 969N 96
 969-4 96
 969-4N 96

974 97
 1686 Spe
 1786 1686
 1800 Spe
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

330 (70.801)

69 FHF 60
 69N 69-21
 69-21 Spe
 FHF 60-21
 INT.D 69-21
 INT.S 69-21
 96 Spe
 96N 96
 96-4 96
 96-4N 96
 97 Spe
 691 69-21
 691N 69-21
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 97
 1686 Spe
 1786 1686
 1800 Spe
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

336 (70.806)

96 FHF 28
 96-4 96
 969 96
 969-4 96
 1686 AS 964
 1786 1686

342 (70.881)

96 = N. 343
 FHF 55
 96-4 96
 969 96
 969-4 96

343 (70.891)

96 = N. 342
 FHF 55
 96-4 96
 969 96
 969-4 96
 1686 AS 1187N
 1786 1686

346 (70.807)

69 FHF 60
 69N 69
 69-21 69
 96 FHF 55
 96N Spe
 96-4 96
 96-4N 96N
 691 69
 691N 69
 969 96
 969N 96N
 969-4 96
 969-4N 96N
 1686 AS 964
 1786 1686

401 (51.010)

69 69N
 69N FHF 692
 INT.D 69-21
 INT.S 3.69
 69-21 69N
 96 97
 96N 97
 96-4 97
 96-4N 97
 97 FHF 74
 691 69N
 691N 69N
 969 97
 969N 97
 969-4 97
 969-4N 97
 974 97
 1686 AS 984
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

407 (31.121)

69 FHF 60
 INT.D 69-21
 INT.S 69-21

69N 69
 69-21 69
 96 FHF 74
 96N 96
 96-4 96
 96-4N 96
 97 96
 691 69
 691N 69
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 96
 1686 AS 984
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1051 1800

410 (31.120)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 69N 69
 69-21 69
 96 FHF 74
 96N 96
 96-4 96
 96-4N 96
 97 96
 691 69
 691N 69
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 96
 1686 AS 984
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

415 (31.020)

69 (2
 (1e FHF 60
 INT.D 69-21
 (2e INT.S 69-21
 69N FHF 692
 INT.S 3.69
 69-21 69 (2

415 (31.020)

96 FHF 74 (2)
 96N 96 (2e)
 96-4 96 (2)
 96-4N 96 (2e)
 97
 691 69 (2e)
 691N 69N
 969 96 (2)
 969N 96 (2e)
 969-4 96 (2)
 969-4N 96 (2e)
 974 97
 1686
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

420 (31.023)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 69N FHF 692
 INT.S 3.69
 69-21 69
 96 FHF 74
 96N 96
 96-4 96
 96-4N 96
 97 96
 691 69
 691N 69N
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 96
 1686 AS 1187
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

422 (81.067)

69 FHF 32
 INT.D 69-21
 INT.S 69-21
 69-21 69
 96 FHF 67
 96N 96

96-4 96
 96-4N 96
 97 96
 691 69
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 96
 1686 AS 1187
 1786 1686
 1800 AS 964
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

425 (51.120)

69 FHF 32
 INT.D 69-21
 INT.S 69-21
 69-21 69
 96 (2)
 FHF 55
 96-4 96 (2)
 97 96 (2e)
 691 69
 969 96 (2e)
 969-4 96 (2e)
 974 96 (2e)
 1686 AS 1187
 1786 1686
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

430 (61.080)

69 FHF 32
 INT.D 69-21
 INT.S 69-21
 69-21 69
 96 FHF 55
 96-4 96
 97 96
 691 69
 969 96
 969-4 96
 974 96
 1686 AS 1187
 1786 1686
 1801 1800
 1802 1800
 1803 1800

1940 1800
 1941 1800
 1950 1800
 1951 1800

434 (51.120)

69N FHF 692
 INT.S 3.69
 96N
 96-4N 96N
 691N 69N
 969N 96N
 969-4N 96N

435 (51.050)

69 FHF 60 (2e)
 INT.D 69-21
 INT.S 69-21
 69N 69
 69-21 69
 96 FHF 74
 96N
 96-4 96
 96-4N 96N
 97 @ N. 443/1
 691 69
 691N 69
 969 96
 969N 96N
 969-4 96
 969-4N 96N
 974 97
 1686 AS 1187
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

440 (61.100)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 69N 69
 69-21 69
 96 FHF 55
 96-4 96
 97 @ N. 443/1
 691 69
 691N 69
 969 96
 969-4 96
 974 97
 1686 AS 984
 1786 1686
 1800 1686

1801 1686
 1802 1686
 1803 1686
 1940 1686
 1941 1686
 1950 1686
 1951 1686

443 (51.080)

69 FHF 60 (2e)
 INT.D 69-21
 INT.S 69-21
 69-21 69
 96 FHF 74
 96-4 96
 691 69
 969 96
 969-4 96
 1686 AS 1187
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

443/5443 (51.080.06/.01)

69 FHF 60 (2e)
 INT.D 69-21
 INT.S 69-21
 69-21 69
 96 FHF 74
 96-4 96
 691 69
 969 96
 969-4 96
 1686 AS 1187
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

443/1 (51.080.06)

69N FHF 692
 INT.D 69-21
 INT.S 3.69
 69-21 69N
 96
 96N 96
 96-4 96
 96-4N 96

97
 691 69N
 691N 69N
 969 96
 969N 96
 969-4 96
 969-4N 96
 974 97

445 (51.090)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 69N FHF 692
 INT.S 3.69
 69-21 69
 96 (2)
 96-4 96 (2)
 691 69
 69N
 691N 69N
 969 96 (2)
 969-4 96 (2)
 1686 AS 1187
 1786 1686
 1800
 1801 1800
 1802 1800
 1803 1800
 1940 1800
 1941 1800
 1950 1800
 1951 1800

445/2 (51.091)

96N
 96-4N 96N
 969N 96N
 969-4N 96N

450 (31.100)

69 FHF 60
 INT.D 69-21
 INT.S 69-21
 69N 69
 69-21 69
 96 FHF 74
 96-4 96
 96-4N 96
 97 96
 691 69
 691N 69
 969 96
 969N 96
 969-4N 96
 974 96
 1686 AS 1187



450 (31.100)	1802 1800 1803 1800 1940 1800 1941 1800 1950 1800 1951 1800	1786 1686	96 96N 96 96-4 96 96-4N 96 97 691 69-21 691N 69-21 969 96 969N 96 969-4 96 969-4N 96 974 97 1686 AS 1187 1786 1686 1800 1801 1800 1802 1800 1803 1800 1940 1940 1950 1940 1951 1940	FEF 6664 INT.D 69-21 INT.S 69-21 69N 69 69-21 69 96 96N 96 96-4 96 96-4N 96 97 691 69 691N 69 969 96 969N 96 969-4 96 969-4N 96 974 97 1686 AS 1187 1786 1686 1800 1801 1800 1802 1800 1803 1800 1940 1940 1950 1940 1951 1940
462 (10.062)	471 (60.131) 691 INT.S 691 691N 691	703 (30.040.11) 69 FHF 60 69N 69-21 69-21 FHF 60-21 INT.D 69-21 INT.S 69-21 96 FHF 74 96N 96 96-4 96 96-4N 96 691 69-21 691N 69-21 969 96 969N 96 969-4 96 969-4N 96	710 (40.010) 69 FHF 60 69N 69-21 69-21 FHF 60-21	
468 (51.202)	482 (61.092) 96 FHF 67 96N 96 96-4 96 969 96 969N 96 969-4 96 702 (30.040.12) 96 FHF 74 96-4 96 969 96 969-4 96 1686 AS 1187	705 (30.040) 69 FHF 60 69N 69-21 69-21 FHF 60-21		

	721 (40.050.40) Ann Nor	721 (40.050) Ann Danc	721 (40.050) Ann Danc = Nor	723 (40.100.41) Ann	724 (40.100.21) Ann	724/723 (40.100.21) Ann
69				FHF 60		
69N	69-21		69-21	69-21		69-21
69-21			FHF 60-21			FHF 60-21
			FEF 6664			FEF 6664
			INT.D 69-21			INT.D 69-21
			INT.S 69-21			INT.S 69-21
96						
96N		96			96	
96-4		96			96	
96-4N		96			96	
97						
691	69-21		69-21	69-21		69-21
691N	69-21		69-21	69-21		69-21
969		96			96	
969N		96			96	
969-4		96			96	
969-4N		96			96	
974		97			97	
1686						
1786		1686			1686	
1800						
1801		1800			1800	
1802		1800			1800	
1803		1800			1800	
1940						
1941		1940			1940	
1950		1940			1940	
1951		1940			1940	

730 (40.120)

69 75 / 75
 69N 75 / 75
 69-21 75 / 75
 691 75 / 75
 691N 75 / 75

730 (40.120)

Danc

69 75 / 75
 69N 75 / 75
 69-21 75 / 75
 96 75 / 75
 96N 75 / 75
 96-4 75 / 75
 96-4N 75 / 75
 97 75 / 75
 691 75 / 75
 691N 75 / 75
 969 75 / 75
 969N 75 / 75
 969-4 75 / 75
 969-4N 75 / 75
 974 75 / 75
 1686 75 / 80
 1786 75 / 80
 1800 75 / 75
 1801 75 / 75
 1802 75 / 75
 1803 75 / 75
 1940 75 / 75
 1941 75 / 75
 1950 75 / 75
 1951 75 / 75

2535 (13.105)

96-4 FHF 66-4N
 969-4 96-4
 974
 1801
 1803 1801
 1941 1801
 1951 1801

2535 (13.105) M6

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69
 691 69-21
 691N 69-21

2535 (13.105) M8

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69

691 69-21
 691N 69-21

2536 (13.106)

96-4 FHF 66-4N
 969-4 96-4
 974

2543 (33.011)

96-4 FHF 72-4
 ESA 960.111
 96-4N 96-4
 969-4 96-4
 969-4N 96-4
 974 96-4
 1801
 1803 1801
 1941 1801
 1951 1801

2556 (33.020)

1801
 1803 1801
 1941 1801
 1951 1801

2556 (33.020) M6

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69

691 69-21
 691N 69-21

2556 (33.020) M8

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69

691 69-21
 691N 69-21

2556/1 (33.020.06)

96-4 (2
 (1e FHF 66-4N
 (2e ESA 960.111
 96-4N 96-4 (2e
 969-4 96-4 (2
 969-4N 96-4 (2e
 974 96-4 (2

2557/1 (91.440)

96-4 (2
 (1e FHF 66-4
 (2e ESA 960.111
 96-4N 96-4 (2e
 969-4 96-4 (2
 969-4N 96-4 (2e
 974
 1801
 1803
 1941 1801
 1951 1803

2557/1 (91.440) M6

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69
 691 69-21
 691N 69-21

2557/1 (91.440) M8

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69
 691 69-21
 691N 69-21

2558 (33.010) M6

69N 69-21
 69-21 FHF 692
 INT.S 3.69
 ht. 212
 ht. 237

691 69-21
 691N 69-21

2558 (33.010) M8

69N 69-21
 69-21 FHF 692
 INT.S 3.69
 ht. 212
 ht. 237

691 69-21
 691N 69-21

2575 (63.030)

96-4 FHF 66-4
 ESA 960.111
 969-4 96-4
 974
 1801

1803 1801
 1941 1801
 1951 1801

2575 (63.030) M6

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69
 691 69-21
 691N 69-21

2575 (63.030) M8

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69
 691 69-21
 691N 69-21

2576 (53.080)

96-4 FHF 66-4N
 96-4N
 969-4 96-4
 969-4N 96-4N
 974
 1801 AS 1711
 1803 1801
 1941 1801
 1951 1801

2576 (53.080) M6

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69

691 69-21
 691N 69-21

2576 (53.080) M8

69N 69-21
 69-21 FHF 692
 FEF 6664
 INT.S 3.69

691 69-21
 691N 69-21

2595 (13.111)

96-4 FHF 66-4
 969-4 96-4

2740 (13.100)

96-4N
 969-4N 96-4N

