

CALIBRES & FOURNITURES AV

	No. Eb SA	No. I S O	No. Eb SA	No. I S O
10	163/1	80.400	721	40.051
39	182	20.030	721	40.050.40
41	195	20.060	721	40.050
42	201	30.015	723	40.100.42
45	203	30.012	723	40.100.40
46	206	30.015	724	40.100.22
102	210	30.025	724	40.100.21
122	214	30.025.14	724	40.100.00
122 N	220	30.027	724/723	40.100.22
126	224	30.027.13	724/723	40.100.00
391	227	30.027	730	40.120
420	240	31.080	730 Danc	40.120
423	242	31.083	730/1	40.121
425	245	31.080		
426	250	31.046		
427	255	31.046		
4200	260	31.041		
4205	275	30.082		
4206	301	40.301		
4207	307	40.301		
4820	311	70.800		
4830	330	70.801		
	336	70.806		
	346	70.807		
	401	51.010		
	407	31.121		
	410	31.120		
	415	31.020		
	420	31.023		
	422	81.067		
	423	81.136		
	425	51.120		
	430	61.080		
	435	51.050		
	440	61.100		
	443	51.080		
	443/5443	51.080.06/.01		
	445	51.090		
	450	31.100		
	453	31.101		
	462	10.062		
	702	30.040.12		
	703	30.040.11		
	704	30.040.10		
	705	30.040		
	710	40.010		
	721	40.051.40		

163/1 (80.400)	
4820	
4830	4820
182 (20.030)	
10	
39	
41	
42	
45	
46	
102	10
122	FHF 120
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820
195 (20.060)	
10	
39	
41	
42	
45	
46	
102	10
122	FHF 120
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820
201 (30.015)	
10	
39	
41	
42	
102	10
122	FHF 120
122 N	122
126	122

122 N	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
203 (30.012)	
4820	
4830	4820
206 (30.015)	
45	
46	
126	
210 (30.025)	
10	
39	
41	
42	
45	
46	
102	10
122	FHF 120
122 N	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820
214 (30.025.14)	
126	
220 (30.027)	
10	
41	
102	10
122	FHF 120
122 N	122
126	122

224 (30.027.13)	
39	
42	
391	39
420	42
423	ht. 309
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
227 (30.027)	
45	ht. 594
46	ht. 575
4820	ht. 508
4830	ht. 508
240 (31.080)	
10	ht. 190
	ht. 220
	ht. 260
	ht. 290
	ht. 345
	ht. 420
	ht. 505
39	ht. 208
	ht. 228
	ht. 268
	ht. 720
	ht. 880
41	ht. 224
	ht. 254
	ht. 294
	ht. 339
	ht. 360
	ht. 464
	ht. 494
	ht. 530
42	ht. 242
	ht. 290
102	10
122	FHF 120
	ht. 226
	ht. 256
	ht. 260
	ht. 270
	ht. 290
122 N	122
391	39
420	42
423	ht. 143
	ht. 163
	ht. 178
	ht. 200
	ht. 230
	ht. 270
425	423
426	423

427	423
4200	423
4205	423
4206	423
4207	423
242 (31.083)	
4820	ht. 196
4830	4820
245 (31.080)	
45	ht. 203
46	ht. 188
126	ht. 226
	ht. 270
	ht. 290
250 (31.046)	
10	ht. 95
	ht. 125
	ht. 165
	ht. 195
	ht. 250
	ht. 325
	ht. 410
39	ht. 110
	ht. 130
	ht. 170
	ht. 622
	ht. 782
41	ht. 100
	ht. 130
	ht. 170
	ht. 215
	ht. 236
	ht. 340
	ht. 370
	ht. 406
42	ht. 140
	ht. 188
102	10
122	ht. 110
	ht. 140
	ht. 143
	ht. 150
	ht. 168
122 N	122
391	39
420	42
423	ht. 73
	ht. 93
	ht. 108
	ht. 130
	ht. 160
	ht. 186
425	423
426	423
427	423
4200	423
4205	423

4206	423
4207	423
255 (31.046)	
45	ht. 110
46	ht. 110
126	ht. 110
	ht. 143
	ht. 168
4820	ht. 100
4830	4820
260 (31.041)	
10	
39	
41	
42	
45	
46	
102	10
122	FHF 120
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820
275 (30.082)	
126	FHF 120
	ht. 603
	ht. 667
301 (40.301)	
10	
39	
41	
42	
45	
46	122
102	10
122	
122 N	122
126	122
391	39
420	42
423	
425	
4200	423
4205	425



307 (40.301)

426	
427	
4206	426
4207	427
4820	
4830	4820

41	
42	41
45	41
46	41
102	10
122	41
122 N	41
126	41
391	39
420	41
423	41
425	41
426	41
427	41
4200	41
4205	41
4206	41
4207	41

311 (70.800)

10	
39	
41	10
42	
45	
46	122
102	10
122	FHF 120
122 N	Spe
126	122
391	39
420	42
423	
425	423
426	423
427	Spe
4200	423
4205	423
4206	423
4207	427
4820	Spe
4830	4820

346 (70.807)

10	
39	
41	
42	
45	42
46	
102	10
122	39
122 N	39
126	39
391	39
420	42
423	42
425	42
426	42
427	42
4200	42
4205	42
4206	42
4207	42
4820	Spe
4830	4820

330 (70.801)

10	(2)
39	10 (2)
41	
42	41
45	41
46	10 (2e)
102	10 (2e)
122	FHF 59
122 N	Spe
126	122
391	10 (2e)
420	41
423	41
425	41
426	41
427	Spe
4200	41
4205	41
4206	41
4207	427
4820	Spe
4830	4820

401 (51.010)

10	
39	
41	
42	
45	
46	
102	
122	FHF 120
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	
4205	4200

336 (70.806)

10	
39	

4206	4200
4207	4200
4820	
4830	4820

407 (31.121)

10	(2)
39	
41	
42	
45	
46	
102	10 (2e)
122	
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

410 (31.120)

10	(2)
39	
41	
42	
45	
46	
102	
122	
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

415 (31.020)

10	
39	
41	
42	
45	
46	

102	10
122	FHF 120
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

420 (31.023)

10	
39	
41	
42	
45	
46	
102	10
122	FHF 120
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

422 (81.067)

10	
39	
42	
45	
102	10
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423

423 (81.136)

4820	
------	--

4830	4820
------	------

425 (51.120)

10	10
	41
39	
41	
42	
45	
46	122
102	41
122	
122 N	122
126	122
391	
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

430 (61.080)

10	(3)
39	
41	39
42	10 (3e)
45	122
46	122
102	10 (3e)
122	FHF 59
122 N	122
126	122
391	39
420	10 (3e)
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

435 (51.050)

10	
39	
41	
42	
45	
46	
102	10
122	FHF 120

435 (51.050)

122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

440 (61.100)

10	
39	423
41	
42	423
45	423
46	
102	10
122	FHF 120
122 N	122
126	122
391	423
420	423
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

443 (51.080)

10	
39	
41	
42	
45	
46	
102	10
122	FHF 120
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423

4820	
4830	4820

443/5443 (51.080.06/.01)

10	
39	
41	
42	
45	
46	
102	10
122	
122 N	122
126	122
391	39
420	
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

445 (51.090)

10		(2
39	391	
41		
42	423	
45		
46		
102	10	(2e
122	FHF 120	
122 N	122	
126	122	
391		
420	423	
423		
425	423	
426	423	
427	423	
4200	423	
4205	423	
4206	423	
4207	423	
4820		
4830	4820	

450 (31.100)

10		(2
39		
41		
42		
45		
46		
102	10	(2e

122	FHF 120
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820

453 (31.101)

41

462 (10.062)

41	
4820	
4830	4820

702 (30.040.12)

10	
39	
41	
42	
45	
46	
102	10
122	
122 N	122
126	122
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423

703 (30.040.11)

41	
42	
122	FHF 120
	UT 190
122 N	122
126	122
420	42
423	
425	423
426	423
427	423

4200	423
4205	423
4206	423
4207	423
4820	
4830	

704 (30.040.10)

10		(2
39		
41		
42		
45		
102	10	(2e
122	FHF 120	
122 N	122	
126	122	
391	39	
420	42	
423		
425	423	
426	423	
427	423	
4200	423	
4205	423	
4206	423	
4207	423	

705 (30.040)

10		(2
39		
41		
42		
45		
46		
102	10	(2e
122	FHF 120	
	UT 190	
122 N	122	
126	122	
391	39	
420	42	
423		
425	423	
426	423	
427	423	
4200	423	
4205	423	
4206	423	
4207	423	

710 (40.010)

10		(2
39	AS 1977	
	F 233	
	AM 382	
	INT AS 1977-2	
41	F 302	
	UT 520	
42	AS 1280	

45	
46	AS 1051
	FHF 62
	ETA 1302
	F 351
	UT 190
	FEF 270
	P 280
	D 40
	INT.S 36
102	10 (2e
122	46
122 N	46
126	46
391	39
420	42
423	
425	423
426	423
427	423
4200	423
4205	423
4206	423
4207	423
4820	
4830	4820



	721 (40.051.40) Vis Nor	721 (40.051) Vis Dac	721 (40.051) Vis Dac = Danc	721 (40.051) Vis Dac = Danc & Nor
10	φ 770		---	---
	φ 780		---	---
39		---	---	
41	φ piv. 8	---	---	φ piv. 8
	φ piv. 7	---	---	---
42		---	---	
45		---	---	
46		---	---	
102	10 φ 770	10	---	---
122		---	---	
122 N	---		---	
126	122	---	---	122
391	39	---	---	39
420	42	---	---	42
423		---	---	---
425	423	---	423	---
426	423	---	423	---
427	---	---	---	---
4200	423	---	423	---
4205	423	---	423	---
4206	423	---	423	---
4207	---	427	---	---

	721 (40.050.40) Ann Nor	721 (40.050) Ann Danc	721 (40.050) Ann Dac	721 (40.050) Ann Dac = Danc	721 (40.050) Ann Dac = Danc & Nor
122		---	---	---	
423		---	---	---	---
425	423	---	---	423	---
426	423	---	---	423	---
427	---	---	---	---	---
4200	423	---	---	423	---
4205	423	---	---	423	---
4206	423	---	---	423	---
4207	---	---	427	---	---
4820	---	---	---	---	---
4830	---	---	---	---	---

	723 (40.100.42) Vis	723 (40.100.40) Vis = Ann	724 (40.100.22) Vis	724 (40.100.21) Ann	724 (40.100.00) Vis = Ann	724/723 (40.100.22) Vis	724/723 (40.100.00) Vis = Ann
10	φ riv. 80	---	---	---	---	φ riv. 80	---
	φ riv. 75	---	---	---	---	---	---
39		---	---	---	---	---	---
41	φ piv. 8	---	---	---	---	φ piv. 8	---
	φ piv. 7	---	---	---	---	---	---
42	φ vir. 55	---	---	---	---	φ vir. 55	---
	φ vir. 60	---	---	---	---	---	---
45	FHF 120	---	---	---	---	FHF 60	---
	UT 190	---	---	---	---	FEF 400	---
46		---	---	---	---	---	---

	723 (40.100.42) Vis	723 (40.100.40) Vis = Ann	724 (40.100.22) Vis	724 (40.100.21) Ann	724 (40.100.00) Vis = Ann	724/723 (40.100.22) Vis	724/723 (40.100.00) Vis = Ann
102	10 (1e)	---	---	---	---	10	---
122	---	45	---	---	---	---	---
122 N	---	---	N. 726	---	---	---	---
126	45	---	---	---	---	---	122
391	39	---	39	---	---	---	---
420	42	---	---	---	---	42	---
423	E. 27	E. 22	E. 27	---	E. 22	---	---
425	---	423	---	---	423	---	---
426	---	423	---	---	423	---	---
427	---	---	---	---	423	---	---
4200	423	423	423	---	423	---	---
4205	---	423	---	---	423	---	---
4206	---	423	---	---	423	---	---
4207	---	---	---	---	423	---	---
4820	---	---	---	---	---	---	---
4830	---	---	---	---	---	---	---

730 (40.120)

10	65 / 75
	70 / 75
39	65 / 75
41	75 / 80
42	75 / 75
45	75 / 75
46	75 / 75
102	65 / 75
122	75 / 75
126	75 / 75
391	65 / 75
420	75 / 75
423	75 / 60
425	75 / 60
426	75 / 60
4200	75 / 60
4205	75 / 60
4206	75 / 60

730/1 (40.121)

10	65 / 70
39	65 / 75
41	75 / 80
42	75 / 75
45	75 / 75
46	75 / 75
102	65 / 70
122	75 / 75
122 N	75 / 75
126	75 / 75
391	65 / 75
420	75 / 75
423	75 / 60
425	75 / 60
426	75 / 60
427	75 / 60
4200	75 / 60
4205	75 / 60
4206	75 / 60
4207	75 / 60

730 (40.120)

Danc

39	65 / 75
41	75 / 80
42	75 / 75
45	75 / 75
46	75 / 75
122	75 / 75
126	75 / 75
391	65 / 75
420	75 / 75
423	75 / 60
425	75 / 60
426	75 / 60
4200	75 / 60
4205	75 / 60
4206	75 / 60
4820	75 / 75
4830	75 / 75

