

CALIBRES & FOURNITURES V

	No. Eb SA	No. I S O	No. Eb SA	No. I S O
130	182	20.030	710	40.010
150	182/1	20.030.06	721	40.051.40
152	195	20.060	721	40.051
170	201	30.015	721	40.050.40
175	201/1	30.014	721	40.050
178	206	30.015	723	40.100.42
179	210	30.025	723	40.100.41
180	214	30.025.14	723	40.100.40
188	220	30.027	724	40.100.22
200	224	30.027.13	724	40.100.21
203	225	30.028	724	40.100.00
204	227	30.027	724/723	40.100.22
206	240	31.080	724/723	40.100.21
208	243	31.081	724/723	40.100.00
210	245	31.080	730	40.120
211	250	31.046	730 Danc	40.120
216	251	31.047	730/1	40.121
220	255	31.046	2509	83.138
221	260	31.041	2535	13.105
222	263	31.042	2543	33.011
225	275	30.082	2546	53.024
227	301	40.301	2548	33.062
230	307	40.301	2556	33.020
231	311	70.800	2557	33.120
232	330	70.801	2557/1	91.440
240	336	70.806	2558	33.010
245	346	70.807	2560	33.021
6005	401	51.010	2561/1	91.441
	407	31.121	2562/1	91.443
	410	31.120	2566	53.200
	411	31.120	2567	53.201
	415	31.020	2568	53.202
	416	31.022	2571	63.121
	420	31.023	2572	63.120
	421	31.025	2573	63.032
	422	81.067	2575	63.030
	423	81.136	2576	53.080
	425	51.120	2577	53.081
	430	61.080	2578	53.082
	435	51.050	2580	63.122
	437	51.052	2583	63.033
	439	61.101	2587/1	91.444
	440	61.100	2588	53.083
	443	51.080	2590	53.203
	443/5443	51.080.06/.01	2593	63.123
	445	51.090	2597	33.023
	450	31.100	2611	63.035
	451	31.100	2613	
	452	31.104	2620	
	453	31.101	2623/1	
	462	10.062	2624/1	
	702	30.040.12	2640	
	703	30.040.11	2641	
	704	30.040.10	2645	
	705	30.040	8000	35.010

No. Eb SA	No. I S O	No. Eb SA	No. I S O
8020	35.012	8710	65.370
8040	35.012.21	8720	65.202
8060	35.060	8730	65.178
8070	55.180	8800	35.050
8070/1	55.181	8801	35.051
8079	55.100	8802	35.052
8080	55.220	8820	55.184
8080/1	55.221	8821	55.134
8086	35.100	8822	85.086
8089	15.080	8823	85.473
8100	55.120	8830	55.057.06
8100/1	55.121	8831	55.073
8102	85.370	8832	85.367
8107		8850	55.361
8120	55.120.21	8851	
8120/1	55.121.21	8860	15.165
8139	55.041	8861	15.100
8140	55.041.06	8870	15.045
8140/1	55.042.06	8880	65.050
8141	55.071		
8146	55.086		
8147	65.071		
8180	55.081		
8200	55.281		
8200/1	55.282		
8220	55.241		
8220/1	55.242		
8221	85.374		
8222	85.475		
8240	55.344		
8241	65.261		
8250			
8251	65.044		
8252	15.081		
8270	55.143		
8271	15.088		
8290	65.400		
8320	65.160		
8325	65.100		
8335	65.041		
8335/1	65.042		
8336	85.044		
8340	65.072		
8345	65.210		
8350	65.171		
8350/1	65.172		
8355	65.130		
8356	55.137		
8500	15.040		
8600	35.030		
8609	55.270		
8620	15.044		
8630	35.104		
8640	55.271		
8641	15.159		
8660	55.049		
8680	55.248		
8690	55.288		
8691	65.213		



<b>182 (20.030)</b>	<b>201 (30.015)</b>	232   230	<b>240 (31.080)</b>	180   ht. 120
130	130	<b>240</b>	130   <u>ht. 210</u>	<u>ht. 145</u>
<b>150</b>	<b>180</b>	245   240	ht. 240	ht. 170
170	203   180	6005   240	ht. 280	ht. 195
<b>175</b>   RF 7730	204   180		ht. 320	ht. 240
179	208   180	<b>214 (30.025.14)</b>	ht. 380	ht. 295
<b>180</b>	216   180			
188   175		206	170   ht. 235	<b>251 (31.047)</b>
200   175	<b>201/1 (30.014)</b>		<u>ht. 260</u>	178   RF 7730
203   180		<b>220 (30.027)</b>	ht. 285	
204   180	170		ht. 310	
206   150		206	ht. 350	<b>255 (31.046)</b>
208   180			ht. 410	
<b>210</b>	<b>206 (30.015)</b>	<b>224 (30.027.13)</b>	ht. 410	150   RF 7730
211   210	150   ht. 500		203   203	ht. 155
216   180	<b>152</b>   ht. 620	130	204   180 <u>ht. 350</u>	ht. 295
<b>220</b>	<b>175</b>   ht. 500	170	208   ht. 410	170   ht. 145
221   220	RF 7730	<b>180</b>   <u>ht. 417</u>	216   ht. 380	175   150
222   220	ht. 620	203   180 ht. 517	<b>243 (31.081)</b>	178   152
225   220	179   ht. 500	204   180 ht. 517	170   ht. 240	179   ht. 155
227   220	188   175	208   180 ht. 517		188   150
<b>230</b>	200   178	216   180 ht. 517		210   150
231   230	206   152		<b>245 (31.080)</b>	220   ht. 78
232   230	210	<b>225 (30.028)</b>	150   RF 7730	ht. 85
<b>240</b>	220   ht. 320		ht. 255	<u>ht. 110</u>
245   240	221   ht. 472	150   RF 7730	ht. 395	ht. 135
6005   240	222   221	<b>152</b>   <u>ht. 597</u>	175   150	ht. 285
<b>182/1 (20.030.06)</b>	225   220	ht. 622	178   152	225   220
152	227   220	<b>152</b>   <u>ht. 647</u>	179   ht. 255	227   220
178	<b>230</b>	ht. 670	188   150	<b>230</b>   <u>ht. 235</u>
<b>195 (20.060)</b>	231   230	175   150	200   152	ht. 270
130	232   230	178   152	206   152	231   230
<b>150</b>   RF 7730	<b>240</b>	179   150	210   ht. 275	232   230 ht. 270
<b>152</b>	245   240	188   150	211   ht. 405	<b>240</b>   <u>ht. 85</u>
170	6005   240	200   152	<b>220</b>   ht. 132	ht. 100
175   150	<b>210 (30.025)</b>	<b>210</b>   ht. 622	ht. 145	245   240
178   152	130	211   210	ht. 180	6005   240 ht. 100
179   150	RF 7730	<b>227 (30.027)</b>	ht. 285	<b>260 (31.041)</b>
<b>180</b>	152   150		ht. 355	130   RF 7730
188   150	170	220   ht. 502	ht. 310	152   150
200   150	175   150	ht. 522	ht. 355	170
203   180	178   150	<u>ht. 572</u>	222   221 ht. 355	175   150
204   180	179   150	<u>ht. 702</u>	225   220	178   150
206   150	<b>180</b>	ht. 747	<b>230</b>   <u>ht. 345</u>	179
208   180	188   150	222   221 ht. 747	ht. 380	<b>180</b>
<b>210</b>	200   150	225   220	231   230	188   150
211   210	203   180	227   220	232   230 ht. 380	200   150
216   180	204   180	<b>230</b>   <u>ht. 797</u>	<b>240</b>   <u>ht. 145</u>	203   180
<b>220</b>	208   180	ht. 827	ht. 165	204   180
221   220	<b>210</b>	231   230	245   240	206   150
222   220	211   210	232   230 ht. 827	6005   240 ht. 165	208   180
225   220	216   180	<b>240</b>   <u>ht. 470</u>	<b>250 (31.046)</b>	<b>210</b>
227   220	<b>220</b>	ht. 504	130   <u>ht. 105</u>	211   210
<b>230</b>	221   220	245   240	ht. 135	216   180
231   230	222   220	6005   240 ht. 504	ht. 175	<b>220</b>
232   230	225   220		ht. 215	221   220
<b>240</b>	227   220		ht. 275	222   220
245   240	<b>230</b>			225   220
6005   240	231   230			227   220



**260 (31.041)**

231 230  
232 230  
240  
245 240  
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**311 (70.800)**

130  
150  
152 150  
170 150  
175 130

**263 (31.042)**

178 RF 7730

178 130  
188  
179 130  
188

**275 (30.082)**

206 ht. 835

179 130  
188  
180 150  
188

**301 (40.301)**

130  
150  
152 150  
170  
175 (3)

200 188  
203 150  
204 150  
206 150  
208 150  
210 150

(3e) RF 7730  
178 175 (3)  
179 175 (3)

211 150  
216 150  
220 150  
221 150  
222 150  
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188 175 (3e)  
200 175 (3e)

227 150  
230 150  
231 150  
232 150  
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203 180  
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6005 240

208 180  
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216 180

**330 (70.801)**

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221 220  
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150 130  
152 130  
170 130  
175 130

225 220  
227 220  
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231 230  
232 230

178 130  
179 130  
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**307 (40.301)**

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188 RF 7730  
203 180  
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**336 (70.806)**

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152 180  
175 180  
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179 180  
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**401 (51.010)**

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150 RF 7730  
152 150  
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175 150  
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179 150  
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**407 (31.121)**

130  
150 RF 7730  
152 150  
175 150  
178 150  
179 150  
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188 150  
200 150  
203 180  
204 180  
206 150  
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**410 (31.120)**

130  
150 RF 7730  
152 150  
175 150  
178 150  
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206 150  
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**411 (31.120)**

170  
415 (31.020)

130  
150  
152 150  
175 RF 7730  
178 175  
179 175  
180  
188 175  
200 175  
203 180  
204 180  
206 150  
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**416 (31.022)**

170  
420 (31.023)

130  
150 (3)  
(3e) RF 7730  
152 150 (3)  
175 150 (3)  
178 150 (3)  
179 150 (3)

240



**420 (31.023)**

180  
 188 150 (3e)  
 200 150 (3e)  
 203 180  
 204 180  
 206 150 (3e)  
 208 180  
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 211 210  
 216 180  
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 221 220  
 222 220  
 225 220  
 227 220  
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 231 230  
 232 230  
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 245 240  
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**421 (31.025)**

170

**422 (81.067)**

130  
 150  
 152 150  
 175 150  
 178 150  
 179 150  
 220  
 221 220  
 222 220  
 225 220  
 227 220  
 230  
 231 230  
 232 230  
 240  
 245 240  
 6005 240

**423 (81.136)**

150 (2)  
 (2e RF 7730  
 152 150 (2)  
 175 150 (2)  
 178 150 (2)  
 179 150 (2)  
 180  
 188 150 (2e)  
 200 150 (2e)  
 203 180  
 204 180  
 206 180  
 208 180

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 211 210  
 216 180

**425 (51.120)**

130  
 150 RF 7730  
 152 150  
 170  
 175 150  
 178 150  
 179 150  
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 188 150  
 200 150  
 203 180  
 204 180  
 206 150  
 208 180  
 210 150  
 211 150  
 216 180  
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 221 220  
 222 220  
 225 220  
 227 220  
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 245 240  
 6005 240

**430 (61.080)**

130  
 150 RF 7730  
 152 150  
 170  
 175 150  
 178 150  
 179 150  
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 188 150  
 200 150  
 203 180  
 204 180  
 206 150  
 208 180  
 210 150  
 211 150  
 216 180  
 220  
 221 220  
 222 220  
 225 220  
 227 220  
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 245 240  
 6005 240

**435 (51.050)**

130

150 RF 7730  
 152 150  
 175 150  
 178 150  
 179 150  
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 188 150  
 200 150  
 203 180  
 204 180  
 206 150  
 208 180  
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 211 210  
 216 180  
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 221 220  
 222 220  
 225 220  
 227 220  
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 231 230  
 232 230  
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 245 240  
 6005 240

**437 (51.052)**

170 (2)

**439 (61.101)**

170

**440 (61.100)**

130  
 150 RF 7730  
 152 150  
 175 150  
 178 150  
 179 150  
 180  
 188 150  
 200 150  
 203 180  
 204 180  
 206 150  
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 210 150  
 211 150  
 216 180  
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 221 220  
 222 220  
 225 220  
 227 220  
 230 220  
 231 220  
 232  
 240 220  
 245 220

6005 220

**443 (51.080)**

130  
 150 RF 7730  
 152 150  
 170  
 175 150  
 178 150  
 179 150  
 180  
 188 150  
 200 150  
 203 180  
 204 180  
 206 150  
 208 180  
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 211 210  
 216 180  
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 221 220  
 222 220  
 225 220  
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 231 230  
 232 230  
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 245 240  
 6005 240

**443/5443 (51.080.06/.01)**

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 152 150  
 170  
 175 150  
 178 RF 7730  
 179 178  
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 188 178  
 200 178  
 203 180  
 204 180  
 206 178  
 208 180  
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 211 210  
 216 180  
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 221 220  
 222 220  
 225 220  
 227 220  
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 231 230  
 232 230  
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 245 240  
 6005

**445 (51.090)**

130  
 150 RF 7730  
 152 150  
 170  
 175 150  
 178 150  
 179 150  
 180  
 188 150  
 200 150  
 203 180  
 204 180  
 206 150  
 208 180  
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 211 210  
 216 180  
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 221 220  
 222 220  
 225 220  
 227 220  
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 231 230  
 232 230  
 240 220  
 245 220  
 6005

**450 (31.100)**

130  
 150 RF 7730  
 152 150  
 175 150  
 178 150  
 179 150  
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 188 150  
 200 150  
 203 180  
 204 180  
 206 150  
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 231 230  
 232 230  
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 245 240  
 6005 240





<b>451 (31.100)</b>	<b>702 (30.040.12)</b>	<b>150</b>	<b>188</b>	<b>150</b>	<b>178</b>	<b>150</b>
170 (2)	130	152 150	200 150	179 150	180	150
(1e = N. 452)	<b>180</b>	175 150	203 180	<b>180</b> A 125	188 150	200 150
(2e = N. 453)	203 180	178 150	204 180	206 150	203 180	203 180
<b>452 (31.104)</b>	204 180	179 150	206 150	208 180	204 180	206 150
170 = N. 451 (1e)	208 180	<b>180</b>	<b>210</b>	<b>210</b>	208 180	211 210
	216 180	188 150	211 210	216 180	206 150	221 210
	<b>220</b>	200 150	216 180	<b>220</b>	208 180	222 220
	221 220	203 180	221 220	222 220	216 180	225 220
<b>453 (31.101)</b>	222 220	204 180	222 220	227 220	<b>220</b>	221 220
150 RF 7730	225 220	206 150	225 220	230 230	221 220	222 220
170 = N. 451 (2e)	227 220	208 180	227 220	231 230	222 220	225 220
210 150	<b>240</b>	210 210	<b>230</b>	232 230	227 220	230 220
211 150	245 240	216 180	231 230	<b>240</b>	230 220	231 220
	6005 240	230 230	232 230	6005 240	232 220	240 220
		231 230	<b>240</b>		231 220	240 220
	<b>703 (30.040.11)</b>	232 230	245 240		232 220	240 220
	180		6005 240		<b>240</b>	AS 1280
<b>462 (10.062)</b>	203 180	<b>705 (30.040)</b>		<b>710 (40.010)</b>	FHF 28	F 465
170	204 180	130			AV 42	C 110
220	208 180	<b>150</b> RF 7730			245 240	
221 220	216 180	152 150		130 FEF 130	6005	
222 220		170		<b>150</b> RF 7730		
225 220		175 150		152 150		
<b>240</b>		178 150		170 150		
245 240	<b>704 (30.040.10)</b>	179 150		175 150		
	130	<b>180</b>				

	<b>721 (40.051.40)</b>	<b>721 (40.051)</b>	<b>721 (40.051)</b>	<b>721 (40.051)</b>	<b>721 (40.051)</b>	<b>721 (40.051)</b>
	Vis Nor	Vis Danc	Vis Danc = Nor	Vis Dac	Vis Dac = Danc	Vis Dac = Danc & Nor
130		---	---	---	---	---
150		---	---	---	---	---
152	150	---	150	---	---	---
170		---	---	---	---	---
175	(2)	---	(2)	---	---	---
178	175 (2)	---	175 (2)	---	---	---
179	175 (2)	---	175 (2)	---	---	---
180		---	---	---	---	---
188	175 (2e)	---	175 (2e)	---	---	---
200	175 (2e)	---	175 (2e)	---	---	---
203	180	---	---	---	---	180
204	180	---	---	---	---	180
206	150	---	150	---	---	---
208	180	---	---	---	---	180
210		---	---	---	---	---
211	210	---	---	---	---	210
216	180	---	---	---	---	180
220		---	---	---	---	---
221	220	---	220	---	---	---
222	220	---	220	---	---	---
225	220	---	220	---	---	---
227	220	---	220	---	---	---
230		---	---	---	---	---
231	230	230	---	---	---	---
232	230	230	---	---	---	---
240		---	---	---	---	---
245	240	240	---	---	---	---
6005	240	240	---	---	---	---



	721 (40.050.40) Ann Nor	721 (40.050) Ann Danc	721 (40.050) Ann Danc = Nor	721 (40.050) Ann Dac	721 (40.050) Ann Dac = Danc	721 (40.050) Ann Dac = Danc & Nor
150		---		---	---	---
152	150	---	150	---	---	---
175		---		---	---	---
178	175	---	175	---	---	---
180		---		---	---	---
188	175	---	175	---	---	---
203	180	---		---	---	180
204	180	---		---	---	180
208	180	---		---	---	180
210		---		---	---	---
211	210	---		---	---	210
216	180	---		---	---	180
220		---		---	---	---
221	220	---	220	---	---	---
222	220	---	220	---	---	---
225	220	---	220	---	---	---
227	220	---	220	---	---	---
230		---		---	---	---
231	230	230		---	---	---
232	230	230		---	---	---
240		---		---	---	---
245	240	240		---	---	---
6005	240	240		---	---	---

	723 (40.100.42) Vis	723 (40.100.41) Ann	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 (40.100.21) Ann	724/723 (40.100.00) Vis = Ann
130		---	---	---	---	---	---	---	---
150		---	---	---	---	---	---	---	---
152	150	150	---	---	---	---	150	150	---
170		---	---	---	---	---	---	---	---
175	---	---	---	---	ϕ vir. 70 ϕ vir. 50 RF 7730	---	---	ϕ vir. 70	---
178	175	175	---	---	175 ϕ 50	---	175	---	---
179	175	---	---	---	---	---	175	---	---
180		---	---	---	---	---	---	---	---
188	175	175	---	---	175	---	175	175	---
200	175	---	---	---	---	---	175	---	---
203	180	180	---	---	---	---	180	180	---
204	180	180	---	---	---	---	180	180	---
206	150	---	---	---	---	---	150	---	---
208	180	180	---	---	---	---	180	180	---
210		---	---	---	---	---	---	---	---
211	210	210	---	---	---	---	210	210	---
216	180	180	---	---	---	---	180	180	---
220	UT 180 (1e	---	---	---	---	---	UT 180	---	---
221	220	220	---	---	---	---	220	220	---
222	220	220	---	---	---	---	220	220	---
225	220	220	---	---	---	---	220	220	---
227	220	220	---	---	---	---	220	220	---
230		---	---	---	---	---	---	---	---
231	230	230	---	230	230	---	---	---	---
232	230	230	---	230	230	---	---	---	---
240		---	---	---	---	---	---	---	---
245	240	240	---	240	240	---	---	---	---
6005	240	240	---	240	240	---	---	---	---



<b>730 (40.120)</b>		<b>730/1 (40.121)</b>		222   203	<b>2567 (53.201)</b>	203   AS 1221
130   90 / 80		130   90 / 75		223   203	200	204   203
150   90 / 90		180   75 / 85		<b>2557/1 (91.440)</b>	<b>203 AS 1221</b>	208
152   90 / 90		203   75 / 85			204   203	222   203
170   75 / 90		204   75 / 85		227	206	223   203
175   90 / 90		208   75 / 85		232	222   203	<b>227</b>
178   90 / 90		210   75 / 90		6005	223   203	232
179   90 / 90		211   75 / 90				6005   227
180   75 / 85		216   75 / 85		<b>2558 (33.010)</b>	<b>2568 (53.202)</b>	
188   90 / 90				200	200	<b>2577 (53.081)</b>
200   90 / 90		<b>2509 (83.138)</b>		200   ht. 295	<b>203 AS 1221</b>	200
203   75 / 85				<b>203 ht. 295</b>	204   203	<b>203 AS 1221</b>
204   75 / 85		232		204   203	206	204   203
206   90 / 90				206   ht. 295	222   203	206
208   75 / 85		<b>2535 (13.105)</b>		208   ht. 240	223   203	222   203
210   75 / 90				211   ht. 285		223   203
211   75 / 90		203   AS 1221		216   ht. 265	<b>2571 (63.121)</b>	
216   75 / 85		204   203		221   ht. 240	<b>203 = N. 2580</b>	<b>2578 (53.082)</b>
220   75 / 80		222   203		222   ht. 285	AS 1221	200
221   75 / 80		223   203			204   203	<b>203 AS 1221</b>
222   75 / 80		227		<b>2560 (33.021)</b>	206   = N. 2572	204   203
225   75 / 80		6005		200	= N. 2593	206
227   75 / 80				<b>203 AS 1221</b>	222   203	222   203
230   75 / 80		<b>2543 (33.011)</b>		204   203	223   203	223   203
231   75 / 80		227		206		
232   75 / 80		6005   227		222   203	<b>2572 (63.120)</b>	<b>2580 (63.122)</b>
240   75 / 75				223   203	200	<b>203 = N. 2571</b>
245   75 / 75		<b>2546 (53.024)</b>			<b>203 = N. 2583</b>	AS 1221
6005   75 / 75		200		<b>2561/1 (91.441)</b>	= N. 2593	204   203
		206		200	AS 1221	222   203
<b>730 (40.120)</b>				<b>203 AS 1221</b>	204   203	223   203
<b>Danc</b>		<b>2548 (33.062)</b>		204   203	206   = N. 2571	
150   90 / 90				206	= N. 2593	<b>2583 (63.033)</b>
152   90 / 90		232		222   203	223   203	
170   75 / 90				223   203		<b>203 = N. 2572</b>
175   75 / 90		<b>2556 (33.020)</b>				= N. 2593
178   75 / 90		200		<b>2562/1 (91.443)</b>	<b>2573 (63.032)</b>	AS 1221
179   75 / 90		203   = N. 2597		200	200	204   203
180   75 / 85		AS 1221		<b>203 AS 1221</b>	<b>203 AS 1221</b>	222   203
188   90 / 90		204   203		204   203	206	223   203
200   90 / 90		206		206	222   203	
203   75 / 85		208		222   203	223   203	
204   75 / 85		222   203		223   203		
206   90 / 90		223   203			<b>2575 (63.030)</b>	<b>2587/1 (91.444)</b>
208   75 / 85		<b>227</b>		<b>2566 (53.200)</b>	200	200
210   75 / 90		232		200	206   = N. 2583	206   = N. 2575
211   75 / 90		6005   227		<b>203 = N. 2590</b>	<b>203 AS 1221</b>	222   203
216   75 / 85				AS 1221	204   203	223   203
220   75 / 80		<b>2557 (33.120)</b>		204   203	206	
221   75 / 80		200		206   = N. 2590	222   203	
222   75 / 80		203   AS 1221		222   203	223   203	
225   75 / 80		204   203		223   203		
227   75 / 80		206			<b>2576 (53.080)</b>	<b>2588 (53.083)</b>
230   75 / 80		208		<b>204 203</b>	200	200
231   75 / 80		222   203		206   = N. 2590	203   AS 1221	206   203
232   75 / 80		223   203		222   203	222   203	
240   75 / 75		<b>227</b>		223   203		
245   75 / 75		232			<b>2575 (63.030)</b>	
6005   75 / 75		6005   227		<b>200</b>	200	222   203
				206   = N. 2583	<b>203 AS 1221</b>	
		<b>203 AS 1221</b>		<b>227</b>	204   203	
		204   203		232	6005   227	
		206				
		208		<b>2576 (53.080)</b>		
				200		





<b>2590 (53.203)</b>	<b>2641</b>	175	150	179	150 (2)	175	
<b>203</b> = N. 2566 AS 1221	211 = N. 2640	178	150	<b>188</b> RF 7730			
<b>206</b> = N. 2566	<b>216</b>	179	150	200 188		<b>8141 (55.071)</b>	
<b>222</b> 203	221 216	188	150	<b>210</b>	210	170	
		200	150	211			
		<b>210</b>					
		211	210				
	<b>2645</b>			<b>8100/1 (55.121)</b>		<b>8146 (55.086)</b>	
<b>2593 (63.123)</b>	211	<b>8070 (55.180)</b>		150 (2)		188 (2)	
<b>203</b> = N. 2572 = N. 2583 AS 1221	<b>216</b>	150		175 = N. 8100		(2e RF 7730)	
	221 216	152 150				200	
		170		<b>8102 (85.370)</b>		<b>210</b>	
<b>2597 (33.023)</b>	<b>8000 (35.010)</b>	175 150		150		211 210	
<b>200</b>	150 (3 = N. 8000/3 ht. 780	178 150		152 150			
<b>203</b> = N. 2556 AS 1221	<b>152</b> = N. 8000/3 ht. 920	179 150		175 150		<b>8147 (65.071)</b>	
<b>206</b>	170 = N. 8000/3 ht. 780	<b>8070/1 (55.181)</b>		178 150		188 (2)	
<b>222</b> 203	175 150	150		179 150		200 @ = N. 8140	
	178 152	175 150				210 @ = N. 8140	
<b>2611 (63.035)</b>	179 = N. 8000 ht. 920	<b>8079 (55.100)</b>		<b>8107</b>		211 @ = N. 8140	
<b>211</b>	<b>188</b> = N. 8000/3 RF 7730	170 (3)		152		<b>8180 (55.081)</b>	
<b>216</b> 211	RF 7730			<b>8120 (55.120.21)</b>		150	
<b>221</b> 211	ht. 825	<b>8080 (55.220)</b>		150 (2)		152 150	
	ht. 965	150 (2)		170		175 150	
<b>2613</b>	200 188	<b>8080/1 (55.221)</b>		175 150		178 150	
<b>211</b> 216	210 200	150		179 150		179 150	
<b>216</b> 211		152		<b>188</b> RF 7730		<b>188</b> RF 7730	
<b>221</b> 216	<b>8020 (35.012)</b>	175 150		200 188		200 188	
	150 (2 ht. 627	178 152		<b>210</b>		<b>210</b>	
<b>2620</b>	152 ht. 767	179 150		211 210		211 210	
<b>211</b> 216	170 ht. 677	<b>188</b> RF 7730					
<b>216</b> 216	175 150 (2	200 188		<b>8120/1 (55.121.21)</b>		<b>8200 (55.281)</b>	
<b>221</b> 216	178 152	<b>210</b>		150		150 (2)	
	179 150 (2	211 210				152 150	
<b>2623/1</b>	188 (2 ht. 660 (2e RF 7730	<b>8080/1 (55.221)</b>		<b>8139 (55.041)</b>		170 (2)	
<b>211</b>	200 ht. 797	150		170		175 150	
<b>216</b> 211	<b>210</b> ht. 667	175 150		<b>8140 (55.041.06)</b>		178 150	
<b>221</b> 211	211 210	<b>8086 (35.100)</b>		150		179 150	
	<b>8040 (35.012.21)</b>	170		<b>8140/1 (55.042.06)</b>		<b>8200/1 (55.282)</b>	
<b>2624/1</b>	150 (2	<b>8089 (15.080)</b>		150 (3		150	
<b>211</b>	170	150 (2		152 150		175 150	
<b>216</b> 211	175 150 (2	179 150 (2		175 (2			
<b>221</b> 211	179 150 (2	<b>188</b> (2		178 175		<b>8220 (55.241)</b>	
	<b>188</b> (2	(2e RF 7730		179 175		150 (2	
<b>2640</b>	200	170		<b>188</b> (2		152 150	
<b>211</b> = N. 2641	210 188 (2e	<b>8100 (55.120)</b>		(2e RF 7730		170	
<b>216</b> 216	211 188 (2e	150 (2		200 188 (2e		<b>175</b>	
		152 150 (2		<b>210</b>		178 175	
<b>221</b> 216	<b>8060 (35.060)</b>	170		211 210		179 175	
	150 RF 7730	175 150 (2				<b>188</b> (2	
	152 150	178 150 (2				(2e RF 7730	
						200 188	



<b>8220 (55.241)</b>	175	150	152	150	170	<b>8660 (55.049)</b>
	178	150	170	= N. 8340	<b>175</b>	
<b>210</b>	179	150	<b>175</b>	(2)	178	<b>152</b>
<b>211</b>   210	188	150 (2e)	178	175	179	178   152
	200	150 (2e)	179	175		
	210	150 (2e)	<b>188</b>	= N. 8340		
<b>8220/1 (55.242)</b>	211	150 (2e)		RF 7733	<b>8356 (55.137)</b>	<b>8680 (55.248)</b>
			200	188		
150			<b>210</b>	= N. 8340	<b>188</b>   RF 7730	<b>152</b>
175	<b>8271 (15.088)</b>		211	210	200	178   152
					210	
					211	
<b>8221 (85.374)</b>	150	(2)	<b>8335/1 (65.042)</b>			<b>8690 (55.288)</b>
	170					
	<b>188</b>					
<b>150</b>	200	188	150		<b>8500 (15.040)</b>	152
152	210	188				
170	211	188	<b>8336 (85.044)</b>			
175					<b>150</b>	
178			150	(2)	152	<b>8691 (65.213)</b>
179			<b>175</b>	(2)	170	
	<b>8290 (65.400)</b>		178	175	<b>175</b>	152
			179	175	178	
<b>8222 (85.475)</b>	150				179	
	152	150	<b>8340 (65.072)</b>		<b>188</b>   RF 7730	<b>8710 (65.370)</b>
	170				200	
<b>188</b>   RF 7730	175	150	150		<b>210</b>	<b>152</b>
200	178	150	170	= N. 8335	211	178   152
210	179		175	150		
211	<b>188</b>   RF 7730		178	150	<b>8600 (35.030)</b>	<b>8720 (65.202)</b>
	200	188	179	150		
	210	188	188	= N. 8335	152	<b>152</b>
<b>8240 (55.344)</b>	211	188		RF 7733	178	178   152
			210	= N. 8335		
150	<b>8320 (65.160)</b>				<b>8609 (55.270)</b>	<b>8730 (65.178)</b>
152			<b>8345 (65.210)</b>			
170	150	(2)			<b>152</b>	<b>152</b>
175	152	150	150	= N. 8325	178	178   152
178	170	(3)	152	150	<b>8620 (15.044)</b>	<b>8800 (35.050)</b>
179	175	(2)	170	= N. 8251		
	178	175	175	150	152	179   = N. 8801
<b>8241 (65.261)</b>	179	175	<b>188</b>	(2)	178	= N. 8802
	<b>188</b>	(2)		(2e RF 7730)		
150	200	188 (2e)	178	150	<b>8630 (35.104)</b>	<b>8801 (35.051)</b>
170	<b>210</b>		179	150		
	211	210		150	152	179   = N. 8800
<b>8250</b>			<b>8350 (65.171)</b>		178	= N. 8802
170	<b>8325 (65.100)</b>		150	(2)	<b>8640 (55.271)</b>	<b>8802 (35.052)</b>
			152	150 (2)		
<b>8251 (65.044)</b>	150	(2 = N. 8345)	170		152	179   = N. 8800
	152	150	175	150 (2)	178	= N. 8801
170	170	= N. 8241	178	150 (2)		
	175	150 = N. 8345	179	150 (2)	<b>8641 (15.159)</b>	<b>8820 (55.184)</b>
	178	150 = N. 8345				
<b>8252 (15.081)</b>	179	150 = N. 8345	<b>8350/1 (65.172)</b>		152	179   = N. 8800
	<b>188</b>	(2)			178	= N. 8801
170		(2e RF 7730)	150	(2)		
	200	188 (2e)			<b>8641 (15.159)</b>	<b>8820 (55.184)</b>
	<b>210</b>					
<b>8270 (55.143)</b>	211	210	<b>8355 (65.130)</b>		152	179
					178	
150	<b>8335 (65.041)</b>		150	150		<b>8821 (55.134)</b>
152			152	150	152	
170	150	(3)				

**8822 (85.086)**

179 |

**8823 (85.473)**

179 |

**8830 (55.057.06)**

179 |

**8831 (55.073)**

179 |

**8832 (85.367)**

179 |

**8850 (55.361)**

179 | = N. 8851

**8851**

179 | = N. 8850

**8860 (15.165)**

179 |

**8861 (15.100)**

179 |

**8870 (15.045)**

179 |

**8880 (65.050)**

179 |

