



<b>703 (30.040.11)</b>	335	320	345	<b>710 (40.010)</b>	336	180
200   180	336	320	<b>350 = FEF 350</b>	336 N	180	180
210	336 N	320	355 350	340	FEF 430	340
<b>320</b>	340		380 350	<b>140</b> (2)	345	340
325   320	345		385 350	150	ETA 735	<b>350</b> FEF 350
330   320			<b>7000</b>	<b>170</b>		RF 69
335   320	<b>705 (30.040)</b>		<b>7001</b>	<b>180</b> AS 1193	355	350
336   320	120		7010 7000	190 170	380	350
336 N   320	140 (2)		7011 7001	200 180	385	350
	150		7014 7001	210	<b>7000</b>	
<b>704 (30.040.10)</b>	170		7016 7000	220	F 780	7001 7000
140   (2)	<b>180</b>		<b>7020</b>	250	F 800	7010 7000
150	170	170	7024 7020		FEF 250	7011 7000
170	<b>180</b>		7030 7020	260 (2)	7014 7000	7016 7000
180   (2)	190	170	7034 7020	<b>280</b> AS 1051	7024 7020	7030 7020
190   170	200	180	<b>7040</b>	FHF 62	<b>7020</b> FHF 32	7034 7020
200   180 (2)	210		7046 7040	ETA 1302	7046 280	7040 280
210	220		7050 7040	F 351	7050 280	7056 280
220	250		7056 7040	AV 46	7057 280	7060 FEF 6660
250	280	140 (2)	7057 7040	UT 190	7066 7060	7070 7060
280	290		<b>7060</b>	FEF 270	7076 7060	7077 7060
290   140 (2)	<b>320</b>		7066 7060	D 40	7077 7060	
<b>320</b>	325	320	7070 7060	INT.S 36		
325   320	330	320	7076 7060	140 (2)		
330	335	320	7077 7060	180		
	336	320		320		
	336 N	320		325		
	340			330		
				335		

	<b>721 (40.051.40)</b> Vis Nor	<b>721 (40.051)</b> Vis Danc	<b>721 (40.051)</b> Vis Danc = Nor	<b>721 (40.051)</b> Vis Dac	<b>721 (40.051)</b> Vis Dac = Danc	<b>721 (40.051)</b> Vis Dac = Danc & Nor
120		---	---		---	
140	∅ piv. 8 ∅ piv. 7	---	---	---	---	∅ piv. 8
150		---	---		---	
170		---	---		---	
180		---	---		---	
190	170	---	---		170	---
200	180	---	---		180	---
210		---	---		---	
220		---	---		---	
250		---	---		---	
260	N. 722 (4	---	---		---	
280		---	---		---	
290	140 (2	---	---	290 ∅ piv. 7	140 ∅ piv. 8	---
320		---	---			---
325	320	---	---		320	---
330	320	---	---		320	---
335	320	---	---		320	---
336	320	---	---		320	---
336 N	320	---	---		320	---
340		---	---			---
345		---	---			---
350	FEF 350 (2e	---	FEF 350 (2e		---	---
355	350	---	350		---	---
380	350	---	350		---	---
385	350	---	350		---	---
7000	Ht. 220	---	---		---	Ht. 220

	721 (40.051.40) Vis Nor	721 (40.051) Vis Danc	721 (40.051) Vis Danc = Nor	721 (40.051) Vis Dac	721 (40.051) Vis Dac = Danc	721 (40.051) Vis Dac = Danc & Nor			
7000	Ht. 212	---	---	---	---	---			
7010	7000	---	---	---	---	7000			
7016	7000	---	---	---	---	7000			
	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			
320		---	---	---		---			
325	320	---	---	---	320	---			
330	320	---	---	---	320	---			
335	320	---	---	---	320	---			
336 N	320	---	---	---	320	---			
340		---	---	---		---			
345		---	---	---		---			
7000	Ht. 220 Ht. 212	---	---	---	---	Ht. 220			
7001		---	---	---	---	---			
7010	7000	---	---	---	---	7000			
7011	7001	---	---	---	---	7001			
7014	7001	---	---	---	---	7001			
7016	7000	---	---	---	---	7000			
7020		---	---	---	---	---			
7024	7020	---	---	---	---	7020			
7030	7020	---	---	---	---	7020			
7034	7020	---	---	---	---	7020			
7040		---	---	---	---	---			
7046	7040	---	---	---	---	7040			
7050	7040	---	---	---	---	7040			
7056	7040	---	---	---	---	7040			
7057	7040	---	---	---	---	7040			
7060		---	---	---	---	---			
7066	7060	---	7060	---	---	---			
7070	7060	---	7060	---	---	---			
7076	7060	---	7060	---	---	---			
7077	7060	---	7060	---	---	---			
	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
120	φ vir. 50	---	---	---	---	---	---	---	---
	φ vir. 45	---	---	---	---	---	---	---	---
140	φ 50 - 8	---	---	φ 50 - 8	---	---	---	---	---
	φ 45 - 8	---	---	---	---	---	---	---	---
	φ 45 - 7	---	---	---	---	---	---	---	---
	φ 40 - 8	---	---	---	---	---	---	---	---
	φ 50 - 7	---	---	---	---	---	---	---	---
150		---	---	---	---	---	---	---	---
170		---	---	---	---	---	---	---	---
180		---	---	---	---	---	---	---	---
190	170	---	---	170	---	---	---	---	---
200	180	---	---	180	---	---	---	---	---



	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
210									
220	φ vir. 50								
	φ vir. 40								
250									
260	φ piv. 9								
	φ piv. 8								
280	50 - 8								
	AS 1051								
290	140 (2e (3e			140					
				290					
320									
325			320			320			
330			320			320			
335			320			320			
336	320			320					
336 N			320			320			
340	AS 976	AS 976		AS 976	AS 976				
345	340	340		340	340				
350	FEF 350						FEF 350		
355	350						350		
380	350						350		
385	350						350		
7000	Ht. 220	Ht. 220					Ht. 220	Ht. 220	
	Ht. 212	Ht. 212							
7001		7000 (1e						7000	
		7001						7001	
7010	7000	7000					7000	7000	
7011		7000 (1e						7000	
		7001						7001	
7014		7000 (1e						7000	
		7001						7001	
7016	7000	7000					7000	7000	
7020									
7024		7020						7020	
7030		7020						7020	
7034		7020						7020	
7040									
7046		7040						7040	
7050		7040						7040	
7056		7040						7040	
7057		7040						7040	
7060									
7066		7060						7060	
7070		7060						7060	
7076		7060						7060	
7077		7060						7060	

**730 (40.120)**

280	75 / 75	7000	75 / 55	7057	75 / 75	190	83 / 90
290	65 / 75	7001	75 / 55	7060	75 / 75	200	75 / 75
320	75 / 75	7010	75 / 55	7066	75 / 75	220	75 / 80
325	75 / 75	7011	75 / 55	7070	75 / 75	290	65 / 75
330	75 / 75	7014	75 / 55	7076	75 / 75	320	75 / 75
335	75 / 75	7016	75 / 55	7077	75 / 75	325	75 / 75
336	75 / 75	7020	75 / 65			330	75 / 75
336 N	75 / 75	7024	75 / 65			335	75 / 75
340	65 / 75	7030	75 / 65	<b>730 (40.120)</b>		336	75 / 75
345	65 / 75	7034	75 / 65	<b>DANC</b>		336 N	75 / 75
350	75 / 90	7040	75 / 75			340	65 / 75
355	75 / 90	7046	75 / 75	140	65 / 75	345	65 / 75
380	75 / 90	7050	75 / 75	170	83 / 90	350	75 / 90
385	75 / 90	7056	75 / 75	180	75 / 75	355	75 / 90

**730 (40.120)**  
**DANC**

380	75 / 90
385	75 / 90
7000	75 / 55
7001	75 / 55
7010	75 / 55
7011	75 / 55
7014	75 / 55
7016	75 / 55
7020	75 / 65
7024	75 / 65
7030	75 / 65
7034	75 / 65
7040	75 / 75
7046	75 / 75
7050	75 / 75
7056	75 / 75
7057	75 / 75
7060	75 / 75
7066	75 / 75
7070	75 / 75
7076	75 / 75
7077	75 / 75

**730/1 (40.121)**

120	75 / 80
140	65 / 75
150	75 / 80
170	83 / 90
180	75 / 75
190	83 / 90
200	75 / 75
210	75 / 70
220	75 / 80
250	75 / 75
280	75 / 75
290	65 / 75
320	75 / 75
325	75 / 75
330	75 / 75
335	75 / 75
336	75 / 75
336 N	75 / 75
340	65 / 75
345	65 / 75
7000	75 / 55
7001	75 / 55
7010	75 / 55
7011	75 / 55
7014	75 / 55
7016	75 / 55
7020	75 / 65
7024	75 / 65
7030	75 / 65
7034	75 / 65
7040	75 / 75
7046	75 / 75
7050	75 / 75
7056	75 / 75
7057	75 / 75

**2528 (13.143)**

<b>7057</b>	
7077	7057

**2535 (13.105)**

336 N	
7014	7016
<b>7016</b>	
<b>7024</b>	
7034	7024
<b>7046</b>	
7056	7046
<b>7057</b>	
7066	7046
7076	7046
7077	7057

**2542 (33.060)**

7014	7016
<b>7016</b>	
<b>7046</b>	
7056	7046
7057	7046
7066	7046
7076	7046
7077	7046

**2543 (33.011)**

<b>7024</b>	
7034	7024

**2555/1 (33.028.06)**

<b>7057</b>	
7077	7057

**2556 (33.020)**

<b>336</b>	
336 N	336
7014	7016
<b>7016</b>	
<b>7046</b>	
7056	7046
7066	7046
7076	7046

**2557/1 (91.440)**

<b>336</b>	
336 N	336
7014	7016
<b>7016</b>	
<b>7024</b>	
7034	7024
<b>7046</b>	

<b>7056</b>	
<b>7057</b>	
7066	7046
7076	7056
7077	7057

**2558 (33.010)**

<b>336</b>		<u>ht.178</u>
		ht.198
		ht.223
		ht.273
336 N	336	
<b>7024</b>		ht.124
		<u>ht.149</u>
		ht.174
		ht.199
7034	7024	

**2559 (33.013)**

<b>7057</b>	
7077	7057

**2561/1 (91.441)**

<b>7057</b>	
7077	7057

**2573 (63.032)**

<b>7057</b>	
7077	7057

**2575 (63.030)**

336	336 N
<b>336 N</b>	
7014	7016
<b>7016</b>	
<b>7024</b>	
7034	7024
<b>7046</b>	
7056	7046
7057	7046
7066	7046
7076	7046
7077	7046

**2576 (53.080)**

<b>336</b>	
336 N	336
7014	7016
<b>7016</b>	
<b>7024</b>	
7034	7024
<b>7046</b>	
7056	7046
<b>7057</b>	

7066	7046
7076	7046
7077	7057

**2577 (53.081)**

<b>7057</b>	
7077	7057

**2632/1 (53.040.06)**

<b>7024</b>	
7034	7024

**2755 (53.230)**

<b>7024</b>	
7034	7024