

017624098499

8.04.2013

	↙	↗	Factor	VB
GP 70R	8,161	+ 0,827	10	
GP 71R	84,671	- 0,237	11	
GP 72R	416,218	- 5,854	15	
HP 1V	44,075	- 2,890	17	<del>3</del>
HP 1R	95,04	10,544	19	3
HP 2V	555,765	- 18,903	22	4
HP 2R	144,926	- 12,098	24	
HP 3V	129,539	4,134	25	5
HP 3R	79,807	0,344		
		<del>79,898</del>	2,6	
HP 4V	135,485	2,861	28	6
HP 4R	147,018	- 1,052	30	
HP 5V	414,681	10,709		7
HP 5R	487,565	13,384		
HP 6V	216,62	9,389	33	
HP 6R	169,396	- 5,286	36	8
HP 7V	122,226	2,327	38	9

HP 7R	45,581	- 1,316	40	10
HP 8V	95,723	4,671	42	10
HP 8R	61,548	- 6,471	44	HP
HP 9V	16,301	+ 1,255	45	MARKTE
			48	MARKTE
70R	12,270	1,091	48	
Dans V	17,814	1,531	49	
70				





9.04

	AI	Speicher
GP 702	55,772	51
GP 815	401,117	52
GP 84V	408,736	53
GP 83V	435,256	54
GP 79V	686,593	55
GP 78V	728,034	56
GP 77V	752,612	57
GP 76V	664,379	58
GP 85R	250,378	59
GP 82V	407,360	60
GP 81V	506,205	61
GP 76R	28,370	62
GP 80V	634,783	63
GP 75V	116,499	64
GP 74V	112,10	65

VB

GP 73V	82,698	0,324	68
GP 70R	42,564	2,832	69
HP 10V	84,724	-1,182	70, 71
HP 10R	28,418	-0,130	72
GP 88V	9,130	+0,210	73
GP 86R	60,55	-1,098	74
GP 87V	48,689	+2,017	79
GP 87R	64,261	-1,245	81
GP 88V	22,075	+0,304	83
GP 88R	31,873	+0,724	85
GP 89V	52,740	-1,656	
GP 89R	39,918	-1,153	88
GP 90V	37,088	+1,443	90
GP 90R	55,231	+1,884	92
GP 91V	16,710	-1,481	94
GP 91R	20,354	1,634	96







GP 108R	65,931	0,447	135
GP 109V	67,619	-7,775	136
GP 110V	175,570	-4,589	137
GP 110R	80,000	0,040	138
GP 111V	107,993	-0,437	139
GP 111R	123,175	-0,771	140
GP 112V	121,572	3,630	141
GP 113V	210,406	5,441	142
GP 113R	68,546	-0,783	143
GP 114V	75,078	-0,381	144
GP 114R	58,876	-14,351	145
GP 115V	81,701	3,409	146
GP 116V	205,553	5,384	147
GP 117V	309,303	8,853	148
GP 117R	34,750	-0,435	149
GP 118V	171,156	-5,618	150

GP 119V	171,582	-10,855	151
GP 120V	130,564	-5,710	152
GP 121V	484,873	-2,963	153
GP 122V	547,674	-1,221	154
GP 122R	55,761	2,010	155
GP 80V	89,633	-4,270	156
GP 73V	12,130	-0,155	158
GP 123V	202,632	-3,545	160
12.4.13			
GP 43R	11,777	-0,179	162
GP 123R	262,707	-3,548	163
GP 124V	206,850	-2,537	164
GP 125V	161,154	-2,394	165
GP 126V	153,556	-1,222	166



GP127V	189,674	0,459	167
GP128V	233,781	-0,472	168
GP129V	284,696	-3,152	169
GP130V	350,292	-4,312	170
GP131V	420,483	-4,164	171
GP132V	459,471	-5,040	172
GP133V	<del>460,096</del>	-4,915	173
	460,096		
GP134V	518,855	-8,546	174
GP135V	123,359	3,006	175
GP136V	174,479	3,469	176
GP137V	230,496	4,986	177
GP138V	198,151	-0,286	178
GP139V	147,950	-3,489	179

GP139V	86,808	-2,293	180
GP140V	26,424	-0,344	181
GP141V	81,986	1,475	182