

Turnier/Rangliste - Bedenkzeit - 30 Sek. / 15 Sek. / 7,5 Sek.

Bedingungen:

je 1 Kern, 128 MB Hash, pondern aus, Buch: 8moves_GM.pgn
ausgetragen mit dem Cutechess-Client

Hardware:

AMD FX-8350 @ 4,6 GHz, Turbo Core aus
Fritzmark: 30.41 / 14598

Engines:

Critter 1.6a 64-bit
Deep Rybka 4.1 SSE42 x64
Houdini 3 x64
Komodo CCT 64-bit
Stockfish 3 Ja 64bit

Bedenkzeit: 30.00 Sek. + 0.05 Sek. pro Partie							Bedenkzeit: 15.00 Sek. + 0.05 Sek. pro Partie							Bedenkzeit: 7.50 Sek. + 0.05 Sek. pro Partie									
ELOstat Startwert: 3000																							
Program	Elo	+	-	Games	Score	Av.Op.	Draws	Program	Elo	+	-	Games	Score	Av.Op.	Draws	Program	Elo	+	-	Games	Score	Av.Op.	Draws
1 Houdini 3	: 3078	3	3	20000	63.7 %	2980	48.5 %	1 Houdini 3	: 3083	4	4	20000	64.5 %	2979	46.2 %	1 Houdini 3	: 3094	4	4	20000	66.4 %	2976	43.5 %
2 Komodo CCT	: 3012	3	3	20000	52.1 %	2997	48.9 %	2 Critter 1.6a	: 3013	3	3	20000	52.4 %	2996	52.1 %	2 Critter 1.6a	: 3020	3	3	20000	53.6 %	2995	49.8 %
3 Critter 1.6a	: 3011	3	3	20000	52.0 %	2997	54.2 %	3 Komodo CCT	: 3012	3	3	20000	52.2 %	2997	47.4 %	3 Komodo CCT	: 3009	4	4	20000	51.6 %	2998	45.6 %
4 Rybka 4.1	: 2953	3	3	20000	41.6 %	3012	47.6 %	4 Rybka 4.1	: 2959	4	4	20000	42.8 %	3010	46.5 %	4 Rybka 4.1	: 2962	4	4	20000	43.3 %	3009	43.5 %
5 Stockfish 3	: 2946	4	4	20000	40.5 %	3013	46.9 %	5 Stockfish 3	: 2932	4	4	20000	38.1 %	3017	44.2 %	5 Stockfish 3	: 2914	4	4	20000	35.1 %	3021	40.4 %
Tournament																							
Program	Score	%	Av.Op.	Elo	+	-	Draws	Program	Score	%	Av.Op.	Elo	+	-	Draws	Program	Score	%	Av.Op.	Elo	+	-	Draws
1 Houdini 3	: 12741.5	63.7	2980	3078	3	3	48.5 %	1 Houdini 3	: 12903.5	64.5	2979	3083	4	4	46.2 %	1 Houdini 3	: 13273.0	66.4	2976	3094	4	4	43.5 %
2 Komodo CCT	: 10426.5	52.1	2997	3012	3	3	48.9 %	2 Critter 1.6a	: 10479.5	52.4	2996	3013	3	3	52.1 %	2 Critter 1.6a	: 10723.5	53.6	2995	3020	3	3	49.8 %
3 Critter 1.6a	: 10402.0	52.0	2997	3011	3	3	54.2 %	3 Komodo CCT	: 10445.5	52.2	2997	3012	3	3	47.4 %	3 Komodo CCT	: 10322.5	51.6	2998	3009	4	4	45.6 %
4 Rybka 4.1	: 8328.5	41.6	3012	2953	3	3	47.6 %	4 Rybka 4.1	: 8552.0	42.8	3010	2959	4	4	46.5 %	4 Rybka 4.1	: 8663.0	43.3	3009	2962	4	4	43.5 %
5 Stockfish 3	: 8101.5	40.5	3013	2946	4	4	46.9 %	5 Stockfish 3	: 7619.5	38.1	3017	2932	4	4	44.2 %	5 Stockfish 3	: 7018.0	35.1	3021	2914	4	4	40.4 %
Bayeseelo																							
Program	Elo	+	-	Games	Score	Oppo.	Draws	Program	Elo	+	-	Games	Score	Oppo.	Draws	Program	Elo	+	-	Games	Score	Oppo.	Draws
1 Houdini 3	: 67	5	4	20000	64 %	-17	48 %	1 Houdini 3	: 72	5	5	20000	65 %	-18	46 %	1 Houdini 3	: 84	5	5	20000	66 %	-21	44 %
2 Komodo CCT	: 10	4	4	20000	52 %	-3	49 %	2 Critter 1.6a	: 12	4	4	20000	52 %	-3	52 %	2 Critter 1.6a	: 19	4	4	20000	54 %	-5	50 %
3 Critter 1.6a	: 10	4	4	20000	52 %	-2	54 %	3 Komodo CCT	: 11	5	5	20000	52 %	-3	47 %	3 Komodo CCT	: 8	5	5	20000	52 %	-2	46 %
4 Rybka 4.1	: -41	4	4	20000	42 %	10	48 %	4 Rybka 4.1	: -36	5	4	20000	43 %	9	47 %	4 Rybka 4.1	: -33	5	5	20000	43 %	8	44 %
5 Stockfish 3	: -47	5	4	20000	41 %	12	47 %	5 Stockfish 3	: -60	4	4	20000	38 %	15	44 %	5 Stockfish 3	: -77	5	5	20000	35 %	19	40 %
Individual statistics:																							
1 Houdini 3	: 3078	20000	(+7895,+9693,-2412),	63.7 %	1 Houdini 3	: 3083	20000	(+8280,+9247,-2473),	64.5 %	1 Houdini 3	: 3094	20000	(+8923,+8700,-2377),	66.4 %									
Critter 1.6a	: 5000	(+1484,+2947,-569),	59.2 %	Critter 1.6a	: 5000	(+1581,+2794,-625),	59.6 %	Critter 1.6a	: 5000	(+1656,+2784,-560),	61.0 %												
Komodo CCT	: 5000	(+1787,+2395,-818),	59.7 %	Komodo CCT	: 5000	(+1838,+2361,-801),	60.4 %	Komodo CCT	: 5000	(+1965,+2225,-810),	61.6 %												
Rybka 4.1	: 5000	(+2261,+2229,-510),	67.5 %	Rybka 4.1	: 5000	(+2280,+2160,-560),	67.2 %	Rybka 4.1	: 5000	(+2432,+1976,-592),	68.4 %												
Stockfish 3	: 5000	(+2363,+2122,-515),	68.5 %	Stockfish 3	: 5000	(+2581,+1932,-487),	70.9 %	Stockfish 3	: 5000	(+2870,+1715,-415),	74.6 %												
2 Komodo CCT	: 3012	20000	(+5533,+9787,-4680),	52.1 %	2 Critter 1.6a	: 3013	20000	(+5268,+10423,-4309),	52.4 %	2 Critter 1.6a	: 3020	20000	(+5741,+9965,-4294),	53.6 %									
Houdini 3	: 5000	(+818,+2395,-1787),	40.3 %	Houdini 3	: 5000	(+625,+2794,-1581),	40.4 %	Houdini 3	: 5000	(+560,+2784,-1656),	39.0 %												
Critter 1.6a	: 5000	(+1172,+2678,-1150),	50.2 %	Komodo CCT	: 5000	(+1214,+2577,-1209),	50.0 %	Komodo CCT	: 5000	(+1349,+2508,-1143),	52.1 %												
Rybka 4.1	: 5000	(+1780,+2344,-876),	59.0 %	Rybka 4.1	: 5000	(+1608,+2602,-790),	58.2 %	Rybka 4.1	: 5000	(+1701,+2438,-861),	58.4 %												
Stockfish 3	: 5000	(+1763,+2370,-867),	59.0 %	Stockfish 3	: 5000	(+1821,+2450,-729),	60.9 %	Stockfish 3	: 5000	(+2131,+2235,-634),	65.0 %												
3 Critter 1.6a	: 3011	20000	(+4983,+10838,-4179),	52.0 %	3 Komodo CCT	: 3012	20000	(+5704,+9483,-4813),	52.2 %	3 Komodo CCT	: 3009	20000	(+5762,+9121,-5117),	51.6 %									
Houdini 3	: 5000	(+569,+2947,-1484),	40.8 %	Houdini 3	: 5000	(+801,+2361,-1838),	39.6 %	Houdini 3	: 5000	(+810,+2225,-1965),	38.5 %												
Komodo CCT	: 5000	(+1150,+2678,-1172),	49.8 %	Critter 1.6a	: 5000	(+1209,+2577,-1214),	50.0 %	Critter 1.6a	: 5000	(+1143,+2508,-1349),	47.9 %												
Rybka 4.1	: 5000	(+1609,+2636,-755),	58.5 %	Rybka 4.1	: 5000	(+1765,+2311,-924),	58.4 %	Rybka 4.1	: 5000	(+1705,+2275,-1020),	56.9 %												
Stockfish 3	: 5000	(+1655,+2577,-758),	58.9 %	Stockfish 3	: 5000	(+1929,+2234,-837),	60.9 %	Stockfish 3	: 5000	(+2104,+2113,-783),	63.2 %												
4 Rybka 4.1	: 2953	20000	(+3565,+9527,-6908),	41.6 %	4 Rybka 4.1	: 2959	20000	(+3899,+9306,-6795),	42.8 %	4 Rybka 4.1	: 2962	20000	(+4312,+8702,-6986),	43.3 %									
Houdini 3	: 5000	(+510,+2229,-2261),	32.5 %	Houdini 3	: 5000	(+560,+2160,-2280),	32.8 %	Houdini 3	: 5000	(+592,+1976,-2432),	31.6 %												
Critter 1.6a	: 5000	(+755,+2636,-1609),	41.5 %	Critter 1.6a	: 5000	(+790,+2602,-1608),	41.8 %	Critter 1.6a	: 5000	(+861,+2438,-1701),	41.6 %												
Komodo CCT	: 5000	(+876,+2344,-1780),	41.0 %	Komodo CCT	: 5000	(+924,+2311,-1765),	41.6 %	Komodo CCT	: 5000	(+1020,+2275,-1705),	43.1 %												
Stockfish 3	: 5000	(+1424,+2318,-1258),	51.7 %	Stockfish 3	: 5000	(+1625,+2233,-1142),	54.8 %	Stockfish 3	: 5000	(+1839,+2013,-1148),	56.9 %												
5 Stockfish 3	: 2946	20000	(+3408,+9387,-7205),	40.5 %	5 Stockfish 3	: 2932	20000	(+3195,+8849,-7956),	38.1 %	5 Stockfish 3	: 2914	20000	(+2980,+8076,-8944),	35.1 %									
Houdini 3	: 5000	(+515,+2122,-2363),	31.5 %	Houdini 3	: 5000	(+487,+1932,-2581),	29.1 %	Houdini 3	: 5000	(+415,+1715,-2870),	25.4 %												
Critter 1.6a	: 5000	(+768,+2577,-1655),	41.1 %	Critter 1.6a	: 5000	(+729,+2450,-1821),	39.1 %	Critter 1.6a	: 5000	(+634,+2235,-2131),	35.0 %												
Komodo CCT	: 5000	(+867,+2370,-1763),	41.0 %	Komodo CCT	: 5000	(+837,+2234,-1929),	39.1 %	Komodo CCT	: 5000	(+783,+2113,-2104),	36.8 %												
Rybka 4.1	: 5000	(+1258,+2318,-1424),	48.3 %	Rybka 4.1	: 5000	(+1142,+2233,-1625),	45.2 %	Rybka 4.1	: 5000	(+1148,+2013,-1839),	43.1 %												
Games : 50000 (finished)																							
White Wins	: 15329 (30.7 %)	White Wins	: 15723 (31.4 %)	White Wins	: 16164 (32.3 %)																		
Black Wins	: 10055 (20.1 %)	Black Wins	: 10623 (21.2 %)	Black Wins	: 11554 (23.1 %)																		
Draws	: 24616 (49.2 %)	Draws	: 23654 (47.3 %)	Draws	: 22882 (44.6 %)																		
White Perf.	: 55.3 %	White Perf.	: 55.1 %	White Perf.	: 54.6 %																		
Black Perf.	: 44.7 %	Black Perf.	: 44.9 %	Black Perf.	: 45.4 %																		
ECO A = 20213 Games (40.4 %)	ECO A = 20181 Games (40.4 %)	ECO A = 20138 Games (40.3 %)																					
ECO B = 11993 Games (24.0 %)	ECO B = 12140 Games (24.3 %)	ECO B = 12026 Games (24.1 %)																					
ECO C = 6635 Games (13.3 %)	ECO C = 6499 Games (13.0 %)	ECO C = 6636 Games (13.3 %)																					
ECO D = 5193 Games (10.4 %)	ECO D = 5320 Games (10.6 %)	ECO D = 5208 Games (10.4 %)																					
ECO E = 5966 Games (11.9 %)	ECO E = 5860 Games (11.7 %)	ECO E = 5992 Games (12.0 %)																					