

Kurt Utzinger / Rolf Bühler

Matches 40 Züge / 120 Min auf Schachcomputer Info

01) Mephisto Explorer Pro - MM V+HG550 = 10,5 : 9,5 (+8 -7 -8 =5)

<https://www.schachcomputer.info/forum/showpost.php?p=68325&postcount=46>

02) Mephisto Explorer Pro - Excel 68000 Mach III = 12 : 8 (+9 -5 =6)

<https://www.schachcomputer.info/forum/showpost.php?p=67521&postcount=67>

03) Sphinx 40 most aggressive – Excellence = 9,5 : 10,5 (+8 -9 =3)

<https://www.schachcomputer.info/forum/showpost.php?p=67034&postcount=47>

04) Sphinx 40 most aggressive - Mephisto MM II = 13 : 7 (+12 -6 =2)

<https://www.schachcomputer.info/forum/showpost.php?p=66274&postcount=52>

05) Sphinx 40 most aggressive - Super Constellation = 11,5 : 8,5 (+8 -5 =7)

<https://www.schachcomputer.info/forum/showpost.php?p=65261&postcount=72>

06) Sphinx 40 most aggressive - Super Crown 4 MHz = 8,5 : 1,5 (+8 -1 =1)

<https://www.schachcomputer.info/forum/showpost.php?p=64365&postcount=26>

07) Saitek RISC 2500 aktiv - Mephisto Vancouver 32bit = 10,5 : 9,5 (+8 -7 =5)

<https://www.schachcomputer.info/forum/showpost.php?p=64105&postcount=47>

08) Excel Mach III - MM V+HG550 = 10 : 10 (+7 -7 =6)

<https://www.schachcomputer.info/forum/showpost.php?p=63603&postcount=41>

09) Excellence 6 MHz - Yeno 532 XL = 10 : 10 (+8 -8 =4)

<https://www.schachcomputer.info/forum/showpost.php?p=63360&postcount=39>

10) Super Constellation 18 MHz - Excellence 3 MHz (unter MES) = 14 : 6 (+11 -3 =6)

<https://www.schachcomputer.info/forum/showpost.php?p=60823&postcount=1>

11) Mephisto Genius V4.01 68030 - Elite Avantgarde V11 68040 (Nunn-Test 2 unter MES) = 27,5 : 12,5 (+23 -8 =9)

<https://www.schachcomputer.info/forum/showpost.php?p=63075&postcount=88>

12) Mephisto Academy - Super Constellation 18 MHz (unter MES) = 8 : 2 (+7 -1 =2)

<https://www.schachcomputer.info/forum/showpost.php?p=61836&postcount=24>

13) Saitek D+ EGR 8 MHz - Mephisto Explorer Pro = 10,5 : 9,5 (+8 -7 =5)

<https://www.schachcomputer.info/forum/showpost.php?p=69310&postcount=72>

14) Saitek D+ EGR 8 MHz - Fidelity Excel 68000 Mach III = 10 : 10 (+7 -7 =6)

<https://www.schachcomputer.info/forum/showpost.php?p=69656&postcount=77>

15) Saitek D+ EGR 8 MHz - Mephisto MM V HG550 = 5,5 : 14,5 (-4 +13 =3)

<https://www.schachcomputer.info/forum/showpost.php?p=70055&postcount=88>

16) Mephisto Explorer Pro - Fidelity Elite V6 = 6,5 : 13,5 (+4 -11 =5)

<https://www.schachcomputer.info/forum/showpost.php?p=70628&postcount=73>

17) Fidelity Elite V6 - Mephisto Almeria 68000 = 13,5 : 6,5 (+11 -4 =5)

<https://www.schachcomputer.info/forum/showpost.php?p=71179&postcount=61>

18) Fidelity Elite V6 - Mephisto Almeria 68020 = 13 : 7 (+11 -5 =4)

<https://www.schachcomputer.info/forum/showpost.php?p=71988&postcount=78>

19) Fidelity Elite V6 - Mephisto Portorose 68020 = 9 : 11 (+5 -7 -5 =8)

<https://www.schachcomputer.info/forum/showpost.php?p=72984&postcount=73>

- 20) Fidelity Elite V6 - Mephisto Lyon 68020 = 10 : 10 (+5 -5 =10)
<https://www.schachcomputer.info/forum/showpost.php?p=73742&postcount=63>
- 21) Fidelity Elite V6 - Mephisto Vancouver 68020 = 7,5 : 12,5 (+4 -9 =7)
<https://www.schachcomputer.info/forum/showpost.php?p=74030&postcount=71>
- 22) Fidelity Elite V6 - Saitek RISC 2500 aktiv = 8,5 : 11,5 (+5 -8 =7)
<https://www.schachcomputer.info/forum/showpost.php?p=74042&postcount=1>
<https://www.schachcomputer.info/forum/showpost.php?p=74329&postcount=65>
- 23) Fidelity Elite V6 - Saitek Sparc = 5,5 : 14,5 (+1 -10 =9)
<https://www.schachcomputer.info/forum/showpost.php?p=74336&postcount=1>
<https://www.schachcomputer.info/forum/showpost.php?p=74501&postcount=59>
- 24) Saitek Sparc – Mephisto Almeria 68000 = 14,5 : 5,5 (+12 -2 =7)
<https://www.schachcomputer.info/forum/report.php?p=74739>
- 25) Saitek Sparc – Mephisto Almeria 68020 = 11,5 : 8,5 (+8 -5 =7)
<https://www.schachcomputer.info/forum/showpost.php?p=75067&postcount=48>
- 26) Saitek Sparc – Mephisto Portorose 68020 = 12,5 : 7,5 (+10 -5 =5)
<https://www.schachcomputer.info/forum/showpost.php?p=75373&postcount=53>
- 27) Saitek Sparc – Mephisto Lyon 68020 = 9,5 : 10,5 (+7 -8 =5)
<https://www.schachcomputer.info/forum/showpost.php?p=75828&postcount=41>
- 28) Saitek Sparc – Mephisto Vancouver 68020 = 14,5 : 5,5 (+11 -2 =7)
<https://www.schachcomputer.info/forum/showpost.php?p=76557&postcount=70>
- 29) Saitek Sparc – Saitek RISC 2500 aktiv = 9,5 : 10,5 (+7 -8 =5)
<https://www.schachcomputer.info/forum/showpost.php?p=78584&postcount=53>
- 30) Saitek Sparc – Saitek RISC 2500 normal = 11 : 9 (+10 -8 =2)
<https://www.schachcomputer.info/forum/showpost.php?p=79267&postcount=31>
- 31) Saitek Sparc – Saitek RISC 2500 offensiv = 11,5 : 8,5 (+8 -5 =7)
<https://www.schachcomputer.info/forum/showpost.php?p=80426&postcount=75>
- 32) Saitek Sparc – Saitek RISC 2500 solid = 7,5 : 12,5 (+4 =7 -9)
<https://www.schachcomputer.info/forum/showpost.php?p=80426&postcount=75>
- 33) Excellence 6 MHz – Turbostar 432 = 12,5 : 7,5 (+12 -7 =1)
<https://www.schachcomputer.info/forum/showpost.php?p=78891&postcount=46>
- 34) Super Constellation – Turbostar 432 KSO = 17,0 : 13,0 (+11 -7 =12)
<https://www.schachcomputer.info/forum/showpost.php?p=81281&postcount=75>
- 35) Novag Star Diamond – Saitek D+ EGR 10 MHz = 17,0 : 3,0 (+ 15 =4 -1)
<https://www.schachcomputer.info/forum/showpost.php?p=82054&postcount=96>
- 36) Novag Star Diamond – Saitek D++ EGR 8 MHz = 15,5 : 4,5 (+14 = -3)
- 37) Novag Star Diamond – Fidelity Elite V6 68020 = 15,0 : 5,0 (+14 =2 -4)
<https://www.schachcomputer.info/forum/showpost.php?p=82811&postcount=93>
- 38) Turbostar 432 KSO – Yeno 532 XL = 11,0 : 9,0 (+11 -9 =0)
<https://www.schachcomputer.info/forum/showpost.php?p=83584&postcount=28>

- 39) Novag Star Diamond – Mephisto Almeria 68020 = 11 : 9 (+8 =6 -6)
<https://www.schachcomputer.info/forum/showpost.php?p=84050&postcount=55>
- 40) Mephisto MM V HG 550 – Novag Super Forte C 6 MHz = 12:8 (+8 =8 -4)
<https://www.schachcomputer.info/forum/showpost.php?p=84601&postcount=106>
- 41) Mephisto MM V HG 550 – Novag Super Forte C 6 MHz sel. 4 = 7:13 (+2 =10 -8)
<https://www.schachcomputer.info/forum/showpost.php?p=86128&postcount=62>
- 42) Saitek Sparc – Novag Star Diamond = 11,0 : 9,0 (+10 -8 =2)
43) Saitek Sparc – Star Diamond BF = 12,0 : 8,0 (+10 -6 =4)
<https://www.schachcomputer.info/forum/showpost.php?p=84723&postcount=103>
- 44) Tasc R30 v2.50 aktiv – ChessGenius Pro = 14:6 (+11 =6 -3)
<https://www.schachcomputer.info/forum/showpost.php?p=85127&postcount=78>
- 45) Super VIP – Yeno 532 XL = 10,5 : 9,5 (+8 -7 =5)
<https://www.schachcomputer.info/forum/showpost.php?p=85661&postcount=55>
- 46) Novag Super Forte C 6 MHz sel. 4 – Mephisto Chess Explorer = 12,0:8,0 (+10 =4 -6)
47) Novag Super Forte C 6 MHz sel. 5 – Mephisto Chess Explorer = 10,5:9,5 (+7 =7 -6)
<https://www.schachcomputer.info/forum/showpost.php?p=86786&postcount=52>
- 48) Novag Super Forte C 6 MHz sel. 4 – Saitek D+ EGR 10 MHz 10:10 (+8 =4 -8)
<https://www.schachcomputer.info/forum/showpost.php?p=87596&postcount=54>
49) Novag Super Forte C 6 MHz sel. 4 – Saitek D++ EGR 10 MHz 10:10 (+7 =6 -7)
- 50) Excel Mach III – Novag Super Forte C 6 MHz sel. 4 = 12:8 (+8 =8 -4)
<https://www.schachcomputer.info/forum/showpost.php?p=88605&postcount=61>
- 51) Mephisto Explorer Pro – Novag Super Forte C 6 MHz sel. 4 = 10½:9½ (+6 =9 -5)
<https://www.schachcomputer.info/forum/showpost.php?p=89271&postcount=50>
- 52) Mephisto Almeria 68000 – Novag Super Forte C 6 MHz sel. 4 = 13½:6½ (+11 =5 -4)
<https://www.schachcomputer.info/forum/showpost.php?p=90357&postcount=67>
- 53) Novag Super Forte C 6 MHz sel. 4 – Novag Obsidian = 12 : 8 (+10 =4 -6)
<https://www.schachcomputer.info/forum/showpost.php?p=91540&postcount=58>
- 54) Novag Scorpio 68000 sel. 4 – Novag Super Forte C 6 Mhz sel. 4 = 26½ : 13½ (+22 =9 -9)
<https://www.schachcomputer.info/forum/showpost.php?p=93264&postcount=100>
- 55) Novag Scorpio 68000 sel. 4 – Mephisto Polgar =