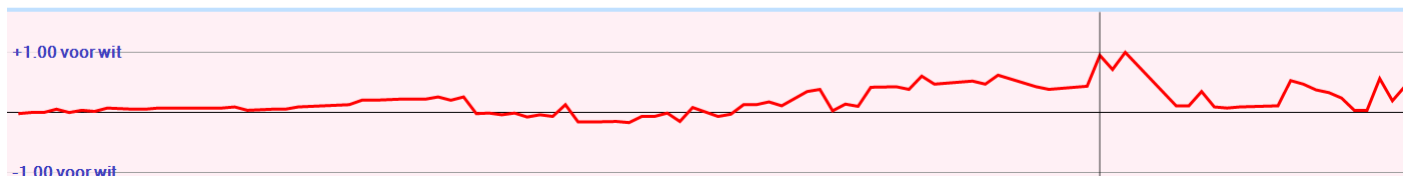


Analyse met Dragon Dammen

1. 32-28 16-21 2. 37-32 21-26 3. 41-37 20-25 4. 31-27 14-20 5. 37-31 26x37 6. 42x31 20-24 7. 47-42 10-14 8. 46-41 5-10 9. 41-37 15-20 10. 34-29 17-22 11. 28x17 11x22 12. 29-23 19x28 13. 32x23 18x29 14. 27x18 13x22 15. 35-30 24x35 16. 33x24x15 14-19 17. 39-33 10-14 18. 37-32 6-11 19. 43-39
(19. 44-39 is interessant 35x44 20. 49x40 9-13 21. 40-35 12-18 22. 35-30 25x34 23. 39x30 +0.02 at 18 ply)
... **9-13 20. 49-43 12-18 21. 40-34 7-12 22. 45-40 12-17**
(2-7 may be better 23. 34-29 19-23 24. 50-45 23x34 25. 40x29 14-19 26. 45-40 -0.01 at 15 ply) **23. 32-27**
(23. 32-28 ! 19-24 24. 34-29 14-19 25. 29x20 25x14 26. 40-34 +0.18 at 16 ply)
... **8-12 24. 31-26 22x31 25. 26x37 17-21 26. 37-32 11-16 27. 42-37 2-8 28. 33-28 1-7 29. 39-33 21-26**
(3-9 may be better 30. 34-29 21-27 31. 32x21 16x27 32. 37-31 25-30 33. 31x22 18x27 +0.02 at 15 ply)
30. 34-29 3-9 31. 43-39 18-23 +0.34 at 18 ply
(18-22 looks better 32. 28x17 12x21 33. 32-28 7-12 34. 38-32 21-27 35. 32x21 26x17 +0.12 at 17 ply)
32. 29x18 12x23 33. 50-45
(33. 36-31 looks better 23-29 34. 33x24 19x30 35. 40-34 8-12 36. 38-33 +0.25 at 19 ply)
... **13-18 34. 48-43 9-13**
(8-13 ! 35. 36-31 7-11 36. 31-27 11-17 37. 28-22 17x28 38. 33x22 16-21 39. 27x16 18x27 40. 32x21 26x17 41. 40-34 13-18 42. 38-32 18-22 43. 43-38 +0.01 at 18 ply)
35. 33-29 23x34 36. 40x29 7-12 +0.45 at 19 ply
(14-20 may be better 37. 15x24 19x30 38. 36-31 16-21 39. 28-23 8-12 40. 31-27 4-10 41. 27x16 10-14 42. 32-28 14-20 43. 39-33 20-24 44. 29x20 18x29 45. 33x24 25x14 46. 24-20 14x25 +0.37 at 18 ply)
37. 38-33 14-20 38. 15x24 19x30 39. 43-38 4-9 40. 44-40 +0.38 at 16 ply
(40. 36-31 looks better 18-22 41. 28x17 12x21 42. 31-27 8-12 43. 33-28 +0.70 at 15 ply)
... **35x44 41. 39x50 30-35 42. 45-40 35x44 43. 50x39 16-21**
(18-22 ! 44. 28x17 12x21 45. 36-31 8-12 46. 31-27 25-30 +0.37 at 18 ply) **44. 36-31**
(44. 29-24 looks better 21-27 45. 32x21 26x17 46. 36-31 9-14 47. 24-20 17-21 48. 20x9 13x4 49. 37-32 25-30 50. 31-27 21-26 +1.11 at 16 ply)
... **21-27 45. 31x22 +0.66 at 22 ply**
(45. 32x21 is interessant 26x17 46. 29-23 18x29 47. 33x24 9-14 48. 24-20 12-18 49. 20x9 13x4 50. 31-27 4-9 51. 38-33 8-13 52. 28-22 17x28 53. 33x22 18-23 54. 22-17 23-29 55. 17-11 +0.05 at 21 ply)
... **18x27 46. 32x21 26x17 47. 29-24 12-18 48. 39-34 9-14 49. 24-20 17-21 50. 20x9 13x4 51. 38-32 4-9**
(4-10 is better 52. 37-31 8-12 53. 31-27 21-26 54. 28-22 26-31 55. 22x13 31x22 56. 34-29 25-30 57. 29-23 30-35 58. 32-28 22-27 59. 13-9 10-14 60. 9x20 35-40 61. 20-14 27-31 +0.03 at 18 ply) **52. 33-29**
(52. 37-31 is interessant 21-26 53. 31-27 8-13 54. 33-29 13-19 55. 28-22 18-23 56. 29x18 19-24 57. 18-12 24-30 58. 34-29 30-35 59. 12-7 35-40 60. 32-28 40-44 61. 7-2 44-50 62. 29-23 +0.10 at 24 ply)
... **8-12 53. 37-31 12-17 54. 31-27 21-26**
(9-13 looks better 55. 27x16 18-22 56. 28-23 22-28 57. 23-18 28x37 58. 18x9 17-21 59. 16x27 37-42 60. 9-4 42-48 +0.04 at 22 ply)
55. 29-24 17-21 +0.58 at 21 ply
(9-14 ! 56. 34-29 18-22 57. 27x18 26-31 58. 24-20 14-19 59. 20-15 19-24 60. 29x20 25x14 61. 18-13 31-36 62. 13-8 14-20 63. 15x24 36-41 64. 8-2 41-47 65. 24-19 17-22 +0.10 at 20 ply)
56. 27x16 +0.62 at 24 ply



Analyse met Kingsrow

1. 32-28 {34-29(0/28)* 34-30(0/29)* 31-27(0/31)? 32-27(0/31)? 31-26(0/28)? 32-28(0/26)? 33-29(2/26)? 33-28(2/26)? 35-30(6/26)?}
16-21 {17-22(0/28)* 17-21(0/25)* 20-25(0/25)? 18-23(0/25)? 19-23(0/24)? 16-21(-2/27)? 18-22(-2/27)? 19-24(-2/24)? 20-24(-2/24)?}
2. 37-32 {31-26(-2/26)* 33-29(0/23)? 37-32(0/19)? 34-29(2/17)? 34-30(2/16)? 38-32(4/14)? 28-22(16/17)?}
21-26 {21-27(0/18)* 11-16(-2/25)? 21-26(-2/10)? 18-23(-6/1)? 20-25(-8/13)? 20-24(-8/12)? 19-24(-10/10)?}
3. 41-37 {32-27(-2/9)* 41-37(0/11)? 34-30(2/14)? 42-37(4/12)? 31-27(4/5)? 34-29(6/7)?}
20-25 {17-22(0/18)* 11-16(0/10)*}
4. 31-27 {diepte 19, 4.3 sec, 31-27,2 34-30,2 46-41,2 47-41,4 34-29,6 33-29,10 28-23,10 28-22,18 35-30,96 32-27,104 hv 31-27 17-22 28x17 11x31 36x27 19-23 46-41 6-11 33-28 1-6 28x19}
14-20 {diepte 19, 5.0 sec, 17-22,2 14-20,0 19-23,0 11-16,0 19-24,0 18-23,-2 18-22,-4 15-20,-84 17-21,-96 25-30,-100 26-31,-100 hv 17-22 28x17 11x31 36x27 19-23 46-41 15-20 33-28 6-11 28x19 14x23}
5. 37-31 {diepte 19, 4.3 sec, 37-31,0 28-22,4 34-30,4 27-21,6 46-41,6 47-41,8 27-22,8 28-23,10 36-31,18 34-29,84 35-30,92 33-29,202 hv 37-31 26x37 42x31 10-14 46-41 5-10 41-37 19-23 28x19 14x23 47-42}
26x37 {diepte 7, 0.0 sec, 26x37,2 hv 26x37 42x31 10-14 46-41 5-10 41-37 19-23}
6. 42x31 {diepte 22, 4.9 sec, 42x31,2 32x41,8 hv 42x31 10-14 46-41 5-10 41-37 17-22 28x17 11x22 47-42 6-11 33-28}
20-24 {diepte 19, 5.5 sec, 10-14,2 11-16,0 20-24,0 17-22,0 9-14,0 18-23,-2 18-22,-4 19-24,-4 19-23,-8 17-21,-94 25-30,-284 hv 10-14 46-41 5-10 41-37 17-22 28x17 11x22 47-42 6-11 33-28 22x33}
7. 47-42 {diepte 19, 5.3 sec, 47-42,0 46-41,0 34-30,0 48-42,2 34-29,4 31-26,4 27-22,4 47-41,4 35-30,98 27-21,102 33-29,202 28-23,300 28-22,304 hv 47-42 15-20 46-41 10-14 41-37 5-10 34-30 25x34 40x29 18-23 29x18}
10-14 {diepte 19, 4.3 sec, 10-14,0 15-20,0 11-16,0 18-23,-2 18-22,-14 17-22,-84 17-21,-94 24-29,-98 24-30,-98 25-30,-102 9-14,-104 19-23,-188 hv 10-14 46-41 15-20 34-30 25x34 39x30 20-25 41-37 25x34 40x20 14x25}
8. 46-41 {diepte 19, 3.9 sec, 46-41,0 34-30,2 34-29,4 27-22,4 31-26,6 42-37,12 35-30,98 27-21,104 33-29,206 28-23,212 28-22,310 hv 46-41 5-10 41-37 15-20 34-30 25x34 40x29 18-23 29x18 13x22 27x18}
5-10 {diepte 19, 4.6 sec, 5-10,0 15-20,0 11-16,0 14-20,0 18-23,-2 4-10,-2 18-22,-12 17-22,-84 24-29,-86 17-21,-96 24-30,-98 25-30,-102 19-23,-310 hv 5-10 41-37 15-20 34-30 25x34 40x29 10-15 39-34 11-16 27-22 18x27}
9. 41-37 {diepte 19, 3.3 sec, 34-30,2 41-37,2 31-26,4 34-29,6 42-37,10 35-30,98 33-29,206 27-22,232 28-22,406 28-23,406 27-21,408 hv 34-30 25x34 40x20 15x24 45-40 18-22 27x18 12x23 41-37 7-12 50-45}
15-20 {diepte 19, 3.9 sec, 15-20,0 18-23,-2 11-16,-4 18-22,-12 17-22,-82 24-29,-86 17-21,-94 24-30,-98 25-30,-116 19-23,-190 14-20,-394 hv 15-20 34-30 25x34 39x30 17-22 28x17 11x22 30-25 10-15 44-39 19-23}
10. 34-29 {diepte 20, 4.2 sec, 27-22,0 34-30,0 34-29,8 31-26,10 28-23,12 35-30,14 28-22,22 27-21,98 33-29,198 hv 27-22 18x27 31x22 12-18 37-31 18x27 32x12 7x18 38-32 1-7 43-38}
17-22 {diepte 20, 6.2 sec, 17-22,8 19-23,0 10-15,0 18-23,0 18-22,0 11-16,-2 17-21,-92 25-30,-170 24-30,-182 hv 17-22 28x17 11x22 29-23 19x28 32x23 18x29 27x18 12x23 35-30 24x35}
11. 28x17 {diepte 7, 0.0 sec, 28x17,0 hv 28x17 11x22 39-34 7-11 33-28 24x33 28x39}
11x22 {diepte 23, 5.8 sec, 11x22,6 12x21,-88 hv 11x22 29-23 19x28 32x23 18x29 27x18 12x23 35-30 24x35 33x15 8-12}
12. 29-23 {diepte 20, 5.2 sec, 29-23,6 39-34,34 40-34,60 27-21,102 32-28,108 31-26,112 35-30,118 33-28,206 hv 29-23 19x28 32x23 18x29 27x18 13x22 35-30 24x35 33x15 14-19 40-34}
19x28 {diepte 22, 4.9 sec, 19x28,6 18x29,2 hv 19x28 32x23 18x29 27x18 12x23 35-30 24x35 33x15 8-12 40-34 14-19}
13. 32x23 {diepte 7, 0.0 sec, 32x23,2 hv 32x23 18x29 27x18 12x23 35-30 24x35 33x15 6-11 40-34}
18x29 {diepte 7, 0.0 sec, 18x29,0 hv 18x29 27x18 13x22 35-30 24x35 33x15 9-13 37-32}
14. 27x18 {diepte 7, 0.0 sec, 27x18,4 hv 27x18 12x23 35-30 24x35 33x15 6-11 40-34 8-12}
13x22 {diepte 22, 4.9 sec, 12x23,8 13x22,6 hv 12x23 35-30 24x35 33x15 14-19 40-34 10-14 38-32 8-12 43-38 6-11}
15. 35-30 {diepte 19, 5.6 sec, 35-30,4 37-32,80 31-26,84 40-34,88 39-34,92 31-27,96 33-28,194 38-32,380 hv 35-30 24x35 33x15 14-19 37-32 10-14 40-34 6-11 39-33 12-18 44-40}
24x35 {diepte 20, 5.2 sec, 24x35,6 25x34,-86 hv 24x35 33x15 14-19 40-34 9-13 37-32 13-18 39-33 10-14 42-37 6-11}

- 16.** 33x15 {diepte 7, 0.0 sec, 33x15,4 hv 33x15 9-13 40-34 6-11 38-32 1-6 43-38}
14-19 {diepte 17, 4.0 sec, 14-19,6 6-11,4 9-13,4 7-11,4 8-13,4 12-18,4 12-17,-2 22-28,-64 22-27,-74 14-20,-96 25-30,-96 hv 14-19 40-34 10-14 34-29 9-13 39-33 13-18 38-32 19-23 42-38 23x34}
- 17.** 39-33 {diepte 17, 3.3 sec, 40-34,4 37-32,4 38-32,6 31-26,6 39-33,6 38-33,6 39-34,10 31-27,16 hv 40-34 10-14 37-32 12-18 39-33 9-13 44-39 8-12 50-44 2-8 42-37}
10-14 {diepte 17, 4.7 sec, 9-13,6 10-14,6 8-13,4 6-11,4 7-11,4 12-18,2 19-23,0 19-24,0 12-17,-2 9-14,-4 22-28,-70 22-27,-74 25-30,-94 hv 9-13 40-34 19-23 33-29 13-18 37-32 6-11 29-24 1-6 31-26 23-28}
- 18.** 37-32 {diepte 17, 4.3 sec, 37-32,4 43-39,4 40-34,6 44-39,8 31-26,8 33-29,12 38-32,14 31-27,14 33-28,18 15-10,90 hv 37-32 19-24 42-37 24-30 43-39 9-13 40-34 3-9 48-42 13-18 34-29}
6-11 {diepte 17, 4.7 sec, 9-13,4 8-13,4 19-24,4 6-11,4 12-18,4 7-11,2 19-23,2 12-17,-8 22-28,-74 25-30,-74 22-27,-78 14-20,-104 4-10,-274 hv 9-13 44-39 35x44 49x40 3-9 40-35 6-11 45-40 11-17 40-34 19-23}
- 19.** 43-39 {diepte 17, 5.1 sec, 43-39,2 40-34,4 42-37,4 44-39,4 32-28,4 31-26,8 33-29,8 32-27,10 31-27,12 33-28,16 15-10,86 hv 43-39 9-13 42-37 13-18 48-42 12-17 32-27 11-16 38-32 8-12 40-34}
9-13 {diepte 17, 5.5 sec, 1-6,4 9-13,4 11-16,4 11-17,2 12-17,0 8-13,-2 12-18,-2 22-28,-74 22-27,-74 25-30,-92 14-20,-106 19-24,-166 4-10,-300 19-23,-300 hv 1-6 40-34 9-13 49-43 12-18 32-27 8-12 42-37 2-8 38-32 11-16}
- 20.** 49-43 {diepte 17, 5.0 sec, 40-34,2 42-37,4 49-43,4 33-28,6 31-26,6 32-27,6 48-43,8 32-28,8 33-29,10 31-27,16 15-10,88 39-34,376 hv 40-34 3-9 49-43 1-6 42-37 11-16 48-42 13-18 32-27 12-17 33-28}
12-18 {diepte 17, 4.9 sec, 11-16,4 12-18,4 1-6,2 3-9,2 13-18,2 12-17,-4 14-20,-6 11-17,-8 4-9,-8 22-28,-72 22-27,-74 25-30,-84 19-24,-176 19-23,-180 4-10,-294 hv 11-16 40-34 13-18 45-40 18-23 32-27 12-18 38-32 8-12 33-28 22x33}
- 21.** 40-34 {diepte 17, 3.3 sec, 32-27,0 40-34,6 32-28,8 42-37,8 31-26,8 33-28,14 31-27,16 33-29,18 15-10,92 39-34,378 hv 32-27 19-23 38-32 13-19 42-37 8-12 33-28 22x33 39x28 3-8 43-38}
7-12 {diepte 17, 5.2 sec, 8-12,6 7-12,4 1-6,4 3-9,4 11-16,2 14-20,-6 11-17,-16 4-9,-78 22-27,-80 35-40,-90 22-28,-92 25-30,-92 18-23,-266 19-23,-280 19-24,-294 4-10,-306 hv 8-12 45-40 2-8 50-45 3-9 42-37 12-17 34-29 1-6 32-28 11-16}
- 22.** 45-40 {diepte 18, 5.9 sec, 33-28,2 42-37,4 31-26,6 45-40,8 34-30,8 32-27,10 34-29,10 31-27,16 33-29,32 15-10,90 32-28,126 44-40,186 hv 33-28 22x33 39x28 1-6 42-37 18-22 28x17 11x22 43-39 2-7 38-33}
12-17 {diepte 17, 4.5 sec, **11-16,10** 1-6,8 2-7,6 3-9,4 **12-17,-4** 14-20,-4 1-7,-6 11-17,-8 4-9,-12 22-28,-70 22-27,-78 25-30,-90 19-24,-172 18-23,-272 19-23,-282 4-10,-296 hv 11-16 50-45 1-6 34-30 35x24 33-28 22x33 38x9 3x14 43-38 6-11}
- 23.** **32-27** {diepte 18, 5.4 sec, **31-26,-2** 50-45,0 32-28,0 34-29,8 33-28,8 42-37,16 **32-27,16** 31-27,16 33-29,42 15-10,84 34-30,190 hv 31-26 2-7 50-45 3-9 34-29 19-23 42-37 23x34 40x29 14-19 32-28}
8-12 {diepte 17, 3.5 sec, 19-23,16 8-12,12 2-7,12 1-7,12 22-28,12 11-16,10 3-9,-12 14-20,-14 1-6,-22 4-9,-40 19-24,-80 25-30,-86 17-21,-88 18-23,-190 4-10,-292 hv 19-23 31-26 22x31 26x37 17-21 37-32 21-27 32x21 23-28 33x22 18x16}
- 24.** 31-26 {diepte 18, 5.8 sec, 31-26,10 34-29,16 33-28,16 50-45,24 42-37,26 33-29,40 15-10,96 27-21,126 34-30,196 38-32,236 hv 31-26 22x31 26x37 19-23 37-32 14-19 33-28 2-8 36-31 17-21 31-27}
22x31 {diepte 7, 0.0 sec, 22x31,12 hv 22x31 26x37 19-23 37-32 2-8 33-28 13-19}
- 25.** 26x37 {diepte 19, 3.6 sec, 26x37,12 36x27,22 hv 26x37 11-16 33-28 2-8 39-33 17-22 28x17 12x21 34-29 18-22 37-31}
17-21 {diepte 16, 4.4 sec, **11-16,14** 18-23,12 1-6,10 19-23,10 19-24,10 2-8,10 17-22,10 3-9,8 3-8,8 1-7,8 2-7,4 18-22,4 **17-21,2** 14-20,-4 4-9,-10 25-30,-86 4-10,-286 hv 11-16 33-28 2-8 39-33 17-22 28x17 12x21 34-29 19-23 40-34 14-19}
- 26.** 37-32 {diepte 17, 6.1 sec, 33-28,4 34-29,10 37-32,10 37-31,10 36-31,14 50-45,20 33-29,40 15-10,90 34-30,190 38-32,268 hv 33-28 21-26 34-29 12-17 38-32 17-21 43-38 2-7 40-34 7-12 37-31}
11-16 {diepte 16, 3.9 sec, 11-17,12 12-17,10 11-16,10 21-26,8 1-6,6 3-8,6 19-24,6 3-9,6 2-8,6 2-7,6 1-7,4 21-27,4 14-20,-4 4-9,-8 19-23,-82 25-30,-84 18-22,-268 4-10,-306 18-23,-368 hv 11-17 34-29 19-23 40-34 25-30 34x25 23x34 39x30 35x24 36-31 21-26}
- 27.** **42-37** {diepte 17, 3.7 sec, **33-28,10** 34-29,12 36-31,14 32-28,14 **42-37,20** 50-45,22 33-29,46 15-10,92 34-30,196 32-27,288 hv 33-28 19-24 39-33 12-17 34-29 14-20 40-34 2-8 44-39 21-26 42-37}
2-8 {diepte 17, 4.9 sec, 19-23,18 19-24,16 18-23,16 21-26,12 12-17,12 2-8,12 2-7,10 1-7,10 3-9,8 1-6,6 3-8,6 21-27,6 18-22,4 14-20,-4 4-9,-4 25-30,-82 4-10,-294 hv 19-23 50-45 14-19 34-29 23x34 40x29 19-23 39-34 12-17 44-40 35x44}

28. 33-28 {diepte 17, 3.3 sec, 33-28,8 34-29,14 36-31,18 48-42,18 50-45,20 37-31,22 33-29,38 32-28,58 15-10,94 32-27,118 34-30,196 hv 33-28 12-17 34-29 18-22 39-33 8-12 40-34 21-27 32x21 16x27 48-42}
1-7 {diepte 18, 5.7 sec, 19-24,6 12-17,4 21-26,4 3-9,4 18-23,2 1-7,0 1-6,0 14-20,-4 21-27,-12 4-9,-26 25-30,-84 18-22,-186 19-23,-286 4-10,-300 hv 19-24 39-33 21-26 34-29 14-20 40-34 18-22 28x17 12x21 44-39 13-18}

29. 39-33 {diepte 18, 5.4 sec, 34-29,2 39-33,2 37-31,14 36-31,14 48-42,14 28-23,16 50-45,20 15-10,90 38-33,104 28-22,116 34-30,198 32-27,234 hv 34-29 21-26 38-33 18-22 28x17 12x21 36-31 7-12 43-38 12-18 33-28}
21-26 {diepte 18, 5.2 sec, 19-24,2 21-26,0 3-9,0 12-17,-4 14-20,-4 21-27,-4 7-11,-8 4-9,-10 18-23,-16 18-22,-84 25-30,-84 4-10,-318 19-23,-420 hv 19-24 34-29 14-19 29x20 25x14 40-34 18-23 36-31 12-18 31-27 7-11}

30. 34-29 {diepte 18, 6.2 sec, 34-29,2 36-31,2 43-39,6 37-31,12 32-27,14 33-29,24 15-10,90 44-39,104 28-22,116 34-30,198 28-23,298 48-42,484 50-45,592 hv 34-29 18-22 28x17 12x21 43-39 7-12 32-28 14-20 15x24 19x30 40-34}
3-9 {diepte 18, 5.0 sec, 18-22,4 7-11,2 16-21,2 3-9,-4 4-9,-14 14-20,-16 25-30,-84 19-24,-102 26-31,-104 12-17,-172 18-23,-198 19-23,-216 4-10,-330 hv 18-22 28x17 12x21 43-39 7-12 32-28 12-18 40-34 8-12 38-32 12-17}

31. 43-39 {diepte 18, 4.6 sec, 43-39,-2 40-34,0 36-31,2 48-42,6 37-31,8 50-45,12 15-10,82 29-23,90 29-24,94 28-22,102 44-39,102 28-23,124 32-27,190 hv 43-39 18-22 28x17 12x21 40-34 19-23 29x18 13x22 32-28 14-19 28x17}
18-23 {diepte 19, 4.9 sec, 18-22,-2 14-20,-4 16-21,-6 7-11,-6 18-23,-8 19-24,-10 26-31,-92 25-30,-94 19-23,-304 4-10,-380 12-17,-488 hv 18-22 28x17 12x21 33-28 21-27 32x21 16x27 39-33 25-30 40-34 30x39}

32. 29x18 {diepte 7, 0.0 sec, 29x18,-4 hv 29x18 12x23 36-31 7-11 40-34 23-29}
12x23 {diepte 22, 4.8 sec, 13x22,-12 12x23,-12 hv 13x22 28x17 12x21 36-31 19-24 40-34 14-19 34-29 7-12 29x20 25x14}

33. 50-45 {diepte 19, 5.4 sec, 40-34,-16 36-31,-12 48-43,-12 48-42,2 50-45,10 28-22,78 15-10,80 39-34,92 33-29,198 37-31,442 32-27,484 hv 40-34 7-11 36-31 8-12 48-43 12-18 31-27 11-17 28-22 17x28 33x22}
13-18 {diepte 19, 4.9 sec, 7-11,14 7-12,12 16-21,12 8-12,10 13-18,2 23-29,-6 14-20,-14 25-30,-36 26-31,-102 19-24,-332 4-10,-380 hv 7-11 36-31 13-18 31-27 9-13 40-34 11-17 48-42 17-21 44-40 35x44}

34. 48-43 {diepte 19, 4.9 sec, 39-34,-2 36-31,10 40-34,10 48-42,10 48-43,12 15-10,86 33-29,108 28-22,120 37-31,292 32-27,310 hv 39-34 8-13 34-29 23x34 40x29 18-22 28x17 19-23 29x18 13x11 45-40}
9-13 {diepte 19, 3.9 sec, 8-13,10 7-12,0 25-30,-2 9-13,-12 18-22,-14 7-11,-14 8-12,-26 16-21,-74 26-31,-108 23-29,-390 19-24,-428 14-20,-484 4-10,-546 hv 8-13 36-31 7-11 31-27 11-17 28-22 17x28 33x22 16-21 27x16 18x27}

35. 33-29 {diepte 20, 5.0 sec, 33-29,-24 36-31,-2 37-31,18 40-34,74 15-10,92 28-22,170 32-27,296 39-34,736 hv 33-29 23x34 40x29 7-12 36-31 12-17 38-33 18-22 32-27 4-9 27x18}
23x34 {diepte 7, 0.0 sec, 23x34,4 hv 23x34 40x29 18-22 28x17 7-12 32-28 12x21 36-31}

36. 40x29 {diepte 22, 5.2 sec, 40x29,-22 39x30,100 hv 40x29 18-22 28x17 7-12 38-33 12x21 36-31 8-12 33-28 12-17 39-33}
7-12 {diepte 18, 5.7 sec, 7-12,-14 18-22,-20 14-20,-20 8-12,-42 26-31,-110 35-40,-126 7-11,-220 18-23,-254 19-24,-374 19-23,-438 4-10,-510 25-30,-536 16-21,-540 4-9,-558 hv 7-12 38-33 18-22 28x17 12x21 36-31 13-18 33-28 18-22 28x17 21x12}

37. 38-33 {diepte 19, 4.7 sec, 38-33,-18 36-31,-14 39-33,-10 45-40,-10 32-27,-6 37-31,-2 15-10,96 29-24,102 28-23,104 29-23,114 28-22,120 44-40,610 39-34,672 hv 38-33 18-22 28x17 12x21 36-31 13-18 33-28 18-22 28x17 21x12 43-38}
14-20 {diepte 19, 4.3 sec, 18-22,-22 4-9,-22 14-20,-22 16-21,-40 25-30,-116 35-40,-130 26-31,-182 12-17,-202 18-23,-310 19-24,-420 19-23,-480 4-10,-492 hv 18-22 28x17 12x21 36-31 13-18 33-28 18-22 28x17 21x12 43-38 12-18}

38. 15x24 {diepte 7, 0.0 sec, 15x24,-20 hv 15x24 19x30 32-27 12-17 43-38 4-9 44-40 35x44}
19x30 {diepte 7, 0.0 sec, 19x30,-8 hv 19x30 36-31 12-17 31-27 13-19}

39. 43-38 {diepte 19, 4.3 sec, 36-31,-20 43-38,-20 44-40,-14 37-31,0 32-27,1 29-24,96 45-40,292 28-22,570 28-23,576 39-34,602 29-23,610 hv 36-31 4-9 43-38 18-22 28x17 12x21 31-27 8-12 33-28 12-17 39-33}
4-9 {diepte 19, 3.8 sec, 4-9,-16 18-22,-20 4-10,-28 16-21,-84 30-34,-98 26-31,-202 35-40,-312 18-23,-464 13-19,-538 12-17,-566 hv 4-9 36-31 18-22 28x17 12x21 31-27 8-12 33-28 12-17 39-33 17-22}

40. 44-40 {diepte 19, 4.9 sec, 36-31,-20 44-40,-8 37-31,-1 32-27,1 28-23,2 29-24,92 28-22,92 29-23,98 45-40,290 39-34,720 hv 36-31 18-22 28x17 12x21 31-27 8-12 33-28 12-17 39-33 17-22 28x17}
35x44 {diepte 7, 0.0 sec, 35x44,-6 hv 35x44 39x50 18-22 28x17 12x21 36-31 9-14 29-23 8-12}

41. 39x50 {diepte 7, 0.0 sec, 39x50,-16 hv 39x50 18-22 28x17 12x21 36-31 8-12 31-27 13-19}

30-35 {diepte 18, 5.2 sec, 18-22,-14 30-35,-26 16-21,-84 30-34,-92 9-14,-96 26-31,-192 18-23,-502 13-19,-646 12-17,-2526 hv 18-22 28x17 12x21 36-31 8-12 32-28 12-17 38-32 17-22 28x17 21x12}

42. 45-40 {diepte 18, 4.6 sec, 36-31,-24 45-40,-12 29-23,-10 50-44,-8 32-27,-8 28-23,-4 37-31,-3 29-24,82 28-22,92 hv 36-31 18-22 28x17 12x21 31-27 8-12 45-40 35x44 50x39 9-14 33-28}

35x44 {diepte 7, 0.0 sec, 35x44,-6 hv 35x44 50x39 18-22 28x17 12x21 32-28 25-30 28-23 9-14}

43. 50x39 {diepte 7, 0.0 sec, 50x39,-6 hv 50x39 18-22 28x17 12x21 32-28 25-30 28-23 9-14}

16-21 {diepte 18, 4.5 sec, 18-22,-20 16-21,-22 9-14,-24 25-30,-128 26-31,-286 18-23,-618 13-19,-2566 12-17,-3974 hv 18-22 28x17 12x21 32-28 25-30 36-31 8-12 39-34 30x39 33x44 21-27}



Antoine speelt 43. ... 16-21?

Volgens Dragon Dammen de kans voor Ad om beslissend voordeel te halen.

Dat is hierboven bij de waardering van Kingsrow niet te zien.

Door de stand nogmaals te laten waarderen geeft Kingsrow een duidelijk verschil

(9-14 en 18-22 beduidend beter dan 16-21 met-68 bij een diepte van 20 zetten)

Toch weet Dragon Dammen voor Ad het voordeel na 26-21 niet vast te houden.

43. ... 16-21 44. 29-24 21-27 45. 32x21 26x17 46. 36-31 9-14 47. 24-20 13-19

48. 20x9 19-23 49. 28x19 8-13 50. 19x8 12x14 51. 33-29 14-19 52. 37-32 17-22

53. 38-33 19-23 54. 29-24 23-29 55. 32-28 29x38 56. 28x17 18-23 57. 17-12 23-28

58. 12-8 38-42 59. 8-3 42-48 60. 24-20 48x26 61. 3-14 26-17 62. 14x32 17x50

Met deze hoofdvariant wordt het remise.

44. 36-31 {diepte 18, 3.3 sec, 36-31,-26 29-24,-16 29-23,-3 28-22,-3 37-31,-3 39-34,-3 28-23,1 32-27,3978 hv 36-31 21-27 31x22 18x27 32x21 26x17 29-24 12-18 39-34 9-14 24-20}

21-27 {diepte 20, 5.2 sec, 21-27,-3 18-22,-142 9-14,-182 25-30,-184 12-17,-282 18-23,-730 13-19,-2726 hv 21-27 31x22 18x27 32x21 26x17 37-31 17-22 28x17 12x21 33-28 25-30}



Ad heeft wat voordeel en speelt 44. 36-31?

Dragon Dammen geeft hier 29-24 als de betere zet aan.

Maar Kingsrow geeft het gespeelde 36-31 als de beste zet aan.

Bij nogmaals de stand laten waarderen blijken diverse waarderingen gelijk:

diepte 21, 3.3 sec, 29-24,-3 36-31,-3 29-23,-3 28-22,-3 39-34,-1 37-31,1 28-23,1 32-27,3986

45. 31x22 {diepte 24, 4.4 sec, 32x21,-3 31x22,-3 hv 32x21 26x17 37-32 9-14 31-27 14-19 28-23 19x37 38-32 37x28 33x11}

18x27 {diepte 7, 0.0 sec, 18x27,-20 hv 18x27 32x21 26x17 29-24 17-22 28x17 12x21 33-29 21-27}

46. 32x21 {diepte 7, 0.0 sec, 32x21,-42 hv 32x21 26x17 29-24 17-22 28x17 12x21 33-29 21-27 29-23}

26x17 {diepte 7, 0.0 sec, 26x17,-42 hv 26x17 29-24 17-22 28x17 12x21 33-29 21-27 29-23}

47. 29-24 {diepte 22, 4.3 sec, 29-24,-3 28-23,1 38-32,1 37-31,1 39-34,1 37-32,1 28-22,1 29-23,1 hv 29-24 17-22 28x17 12x21 33-28 8-12 39-34 13-18 24-19 18-23 19-14}

12-18 {diepte 21, 3.6 sec, 12-18,-3 17-22,-3 13-18,-3 17-21,-3 9-14,-226 25-30,-242 13-19,-3980 hv 12-18 39-34 9-14 24-20 8-12 20x9 13x4 38-32 18-22 37-31 4-10}

- 48.** 39-34 {diepte 20, 3.6 sec, 39-34,-3 37-31,-3 38-32,1 37-32,1 24-20,3 28-22,54 24-19,320 28-23,2470 33-29,3980 hv 39-34 9-14 24-20 8-12 20x9 13x4 34-29 18-22 37-31 25-30 38-32}
9-14 {diepte 20, 5.4 sec, 9-14,-3 18-22,-3 8-12,-334 25-30,-656 17-21,-830 18-23,-880 17-22,-2536 13-19,-2770 hv 9-14 24-20 8-12 20x9 13x4 38-32 18-22 37-31 4-9 34-29 25-30}
- 49.** 24-20 {diepte 19, 6.7 sec, 24-20,-3 33-29,-3 34-29,1 37-32,1 37-31,1 38-32,3 34-30,2574 28-23,2612 24-19,3982 28-22,3986 hv 24-20 8-12 20x9 13x4 38-32 18-22 37-31 4-9 34-29 25-30 32-27}
17-21 {diepte 18, 3.8 sec, 8-12,-3 17-21,-3 14-19,-436 25-30,-796 17-22,-2546 13-19,-2582 18-23,-3974 18-22,-3988 hv 8-12 20x9 13x4 38-32 18-22 37-31 4-9 34-29 25-30 29-23 30-35}
- 50.** 20x9 {diepte 7, 0.0 sec, 20x9,-40 hv 20x9 13x4 33-29 8-12 29-24 21-27 34-29 12-17}
13x4 {diepte 7, 0.0 sec, 13x4,-48 hv 13x4 33-29 21-27 29-24 8-12 28-22}
- 51.** 38-32 {diepte 17, 3.5 sec, 38-32,-3 37-31,-3 34-29,-3 33-29,1 37-32,1 28-22,2484 34-30,2604 28-23,3982 hv 38-32 8-12 37-31 21-26 31-27 12-17 27-21 26-31 21x23}
4-9 {diepte 21, 3.8 sec, 8-12,-3 4-9,-3 4-10,-3 21-26,-2476 21-27,-2644 18-23,-2652 25-30,-2658 8-13,-2764 18-22,-3978 hv 8-12 37-31 12-17 31-27 21-26 27-21 26-31 21x23}
- 52.** 33-29 {diepte 23, 5.1 sec, 37-31,-3 33-29,1 34-29,1 34-30,2702 32-27,3986 28-23,3990 28-22,3992 hv 37-31 8-12 31-27 21-26 33-29 12-17 29-24 9-14 34-29 25-30 24x35}
8-12 {diepte 23, 6.5 sec, 8-12,1 9-13,-3 21-26,-2548 25-30,-2684 21-27,-3974 8-13,-3974 18-22,-3978 9-14,-3980 18-23,-3980 hv 8-12 37-31 12-17 31-27 9-14 27x16 18-22 28-23 22-28 34-30 25x34}
- 53.** 37-31 {diepte 22, 3.7 sec, 37-31,1 29-24,1 28-23,1 34-30,3972 29-23,3982 28-22,3982 32-27,3986 hv 37-31 12-17 31-27 9-14 27x16 18-22 28-23 22-28 16-11 17x6}
12-17 {diepte 24, 4.3 sec, 12-17,1 21-26,-3 25-30,-2626 9-14,-3974 18-23,-3988 18-22,-3988 9-13,-3990 21-27,-3992 hv 12-17 29-24 18-22 24-19 22x33 31-26 25-30 34x25}
- 54.** 31-27 {diepte 26, 3.7 sec, 31-27,1 29-24,1 28-23,1 31-26,1 34-30,3976 29-23,3984 32-27,3984 28-22,3988 hv 31-27 9-14 27x16 18-22 28-23 22-28 23-19 14x23 29x18 28x37}
21-26 {diepte 23, 3.8 sec, 9-14,1 9-13,-3 21-26,-3 25-30,-2632 18-22,-2702 18-23,-2716 17-22,-3984 hv 9-14 27x16 18-22 28-23 22-28 16-11 17x6}
- 55.** 29-24 {diepte 21, 3.7 sec, 29-24,-3 28-23,1 34-30,3 27-21,3 29-23,3978 27-22,3980 28-22,3984 hv 29-24 17-21 27x16 26-31 34-29 18-22 28x17}
17-21 {diepte 20, 4.1 sec, 9-14,-3 9-13,-3 17-21,-3 18-22,-7 25-30,-2602 26-31,-2688 17-22,-2708 18-23,-3974 hv 9-14 34-29 25-30 24x35 18-22 27x18}
{diepte 7, 0.0 sec, 27x16,-3 hv 27x16 26-31 24-19 31-36 34-29 18-22 28x17}