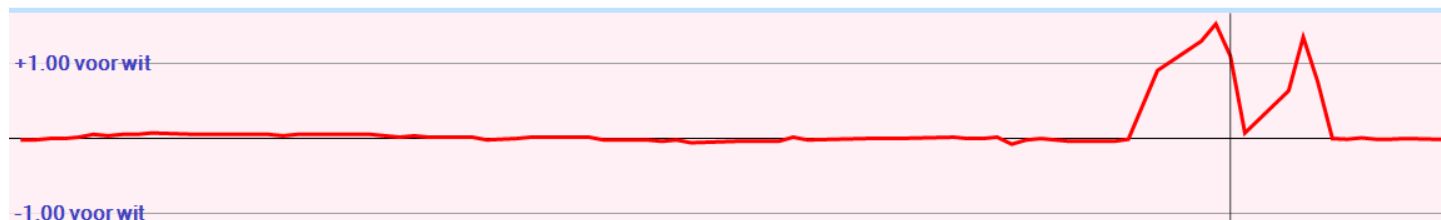


1. 33-28 17-21 2. 39-33 21-26 3. 44-39 20-25 4. 50-44 14-20 5. 31-27
10-14 6. 37-31 26x37 7. 42x31 11-17 8. 41-37 17-22 9. 28x17 12x21 10.
47-42 7-12 11. 34-30 25x34 12. 39x30 1-7 13. 44-39 4-10 14. 30-25 20-24
15. 31-26 19-23 16. 26x17 12x21 17. 49-44 14-20 18. 25x14 10x19 19.
40-34 8-12 20. 46-41 2-8 21. 44-40 5-10 22. 33-28 10-14 23. 39-33 14-20
24. 36-31 24-29 25. 33x24 19x30x39 26. 28x19 13x24 27. 43x34 18-23 28.
34-29 23x34 29. 40x29 24x33 30. 38x29 12-18 31. 31-26 7-11 32. 26x17
11x22x31 33. 37x26 8-13 34. 41-37 13-19 35. 32-28 9-13 36. 42-38 3-8 37.
38-33 19-23 38. 28x19 13x24 39. 45-40 18-23 +0.46 at 25 ply
(8-13 ! 40. 37-32 6-11 41. 40-34 13-19 42. 32-27 11-17 -0.02 at 24 ply)
40. 29x18 24-30 41. 35x24 20x29x38 42. 37-31 6-11 43. 40-34
(43. 31-27 ! 8-12 44. 18x7 11x2 45. 26-21 15-20 46. 21-17 2-8 47. 40-34 20-24
48. 27-22 8-13 49. 17-12 16-21 50. 12-7 21-26 51. 7-2 38-42 52. 2x19x30
+0.65 at 28 ply) 8-12 +0.37 at 30 ply
(11-17 ! 44. 31-27 38-42 45. 48x37 17-22 46. 37-32 22x13 47. 27-22
+0.05 at 29 ply)
44. 18x7 11x2 45. 31-27 15-20 46. 34-30
(46. 26-21 !! 2-8 47. 21-17 20-24 48. 27-22 8-13 49. 17-12 16-21 50. 12-7 21-26
51. 7-2 38-42 52. 2x19x30 +0.67 at 26 ply)
... 2-8 47. 27-22 8-13 48. 22-17 13-18 49. 26-21 16x27 50. 17-11 27-31 51.
11-7 0.00 at 19 ply



(De zetten 31. ... 18-22 en 43. 48-43 heb ik maar niet opgenomen in de partij 😊)

Analyse met Kingsrow

1. 33-28 {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)?}
17-21 {17-21(2/25)* 18-22(2/26)* 17-22(0/28)? 20-24(0/27)? 18-23(0/27)? 20-25(0/24)? 19-23(0/23)? 19-24(-2/21)? 16-21(-4/23)?}
2. 39-33 {34-30(2/21)* 39-33(2/24)* 31-27(2/18)? 38-33(2/17)? 34-29(2/17)? 28-22(4/20)? 31-26(4/16)? 28-23(14/14)?}
21-26 {21-26(2/23)* 19-24(-2/22)? 11-17(-2/20)? 20-24(-2/20)? 20-25(-2/18)? 18-23(-2/18)? 19-23(-4/16)? 12-17(-8/6)? 21-27(-12/6)?}
3. 44-39 {44-39(2/22)* 34-30(2/19)? 31-27(2/17)? 34-29(4/15)? 33-29(6/13)? 43-39(6/12)? 32-27(8/10)? 28-22(10/8)?}
20-25 {11-17(2/21)* 18-23(-2/16)? 20-24(-2/15)? 19-24(-2/15)? 20-25(-4/15)? 16-21(-4/13)? 19-23(-4/10)? 12-17(-6/10)? 18-22(-6/9)?}
4. 50-44 {31-27(-4/14)* 50-44(0/13)? 34-30(0/13)? 34-29(0/9)?}
14-20 {11-17(0/12)* 14-20(-2/14)? 19-24(-4/10)? 16-21(-8/3)? 18-23(-8/3)? 18-22(-8/3)? 19-23(-8/3)? 12-17(-10/1)?}
5. 31-27 {32-27(-2/13)* 31-27(-2/13)* 34-29(0/7)?}
10-14 {10-14(-2/12)* 11-17(-4/9)? 20-24(-4/8)? 19-24(-14/1)?}
6. 37-31 {37-31(-2/11)* 34-29(0/5)? 36-31(2/8)? 33-29(4/4)?}
26x37 {26x37(-2/10)*}
7. 42x31 {42x31(-2/9)*}
11-17 {11-17(-2/8)* 12-17(-4/5)? 20-24(-4/4)? 5-10(-4/2)? 18-23(-6/1)?}
8. 41-37 {27-22(-2/7)*}
17-22 {diepte 18, 4.1 sec, 17-21,8 6-11,0 7-11,0 17-22,0 5-10,-4 18-23,-6 4-10,-12 18-22,-14 20-24,-74 16-21,-98 19-23,-98 25-30,-100 19-24,-100 hv 17-21 27-22 18x27 31x22 21-26 37-31 26x37 32x41 5-10 41-37 6-11}
9. 28x17 {diepte 7, 0.0 sec, 28x17,-2 hv 28x17 12x21 47-42 21-26 32-28 5-10 37-32 26x37}
12x21 {diepte 7, 0.0 sec, 12x21,0 hv 12x21 47-42 21-26 32-28 5-10 37-32 26x37 42x31}
10. 47-42 {diepte 18, 5.4 sec, 47-42,0 33-28,8 46-41,10 27-22,10 34-30,10 34-29,12 48-42,14 47-41,16 33-29,20 35-30,34 31-26,100 32-28,200 hv 47-42 21-26 32-28 5-10 37-32 26x37 42x31 19-23 28x19 14x23 33-28}
7-12 {diepte 19, 5.1 sec, 21-26,0 4-10,-2 7-12,-4 5-10,-4 8-12,-4 7-11,-4 20-24,-6 6-11,-6 19-23,-6 18-23,-36 18-22,-80 19-24,-96 25-30,-104 hv 21-26 32-28 5-10 37-32 26x37 42x31 19-23 28x19 14x23 46-41 10-14}
11. 34-30 {diepte 19, 3.9 sec, 31-26,-2 27-22,4 33-28,8 34-30,8 33-29,8 34-29,10 46-41,10 35-30,38 32-28,200 hv 31-26 5-10 26x17 12x21 37-31 21-26 33-28 26x37 42x31 20-24 38-33}
25x34 {diepte 7, 0.0 sec, 25x34,6 hv 25x34 39x30 21-26 44-39 19-23 46-41 1-7}
12. 39x30 {diepte 22, 6.4 sec, 40x29,6 39x30,8 hv 40x29 21-26 32-28 1-7 37-32 26x37 42x31 20-25 46-41 5-10 41-37}
1-7 {diepte 18, 4.5 sec, 18-23,8 5-10,6 20-25,6 21-26,6 1-7,4 2-7,2 19-23,2 4-10,0 6-11,-2 20-24,-2 12-17,-22 19-24,-96 18-22,-104 hv 18-23 30-25 20-24 33-29 23x34 40x20 15x24 31-26 19-23 26x17 12x21}
13. 44-39 {diepte 18, 3.8 sec, 31-26,4 30-25,10 44-39,12 33-28,12 46-41,14 43-39,14 27-22,18 40-34,26 30-24,86 33-29,184 32-28,200 hv 31-26 20-25 26x17 25x34 40x29 12x21 44-39 19-23 39-34 15-20 46-41}
4-10 {diepte 19, 5.2 sec, 21-26,10 19-23,4 5-10,4 20-25,4 4-10,0 7-11,0 18-23,0 20-24,-2 18-22,-4 12-17,-22 6-11,-26 19-24,-96 hv 21-26 30-25 19-23 35-30 14-19 25x14 9x20 46-41 20-25 39-34 4-9}
14. 30-25 {diepte 19, 4.5 sec, 31-26,0 49-44,6 30-25,6 46-41,6 33-28,12 27-22,16 39-34,18 40-34,22 30-24,64 32-28,194 33-29,226 hv 31-26 20-25 26x17 12x21 46-41 25x34 40x29 7-12 27-22 18x27 29-23}
20-24 {diepte 19, 4.6 sec, 21-26,4 19-23,0 20-24,-2 7-11,-6 18-23,-6 19-24,-8 18-22,-18 12-17,-24 6-11,-38 hv 21-26 49-44 19-23 35-30 14-19 25x14 9x20 46-41 10-14 30-25 5-10}
15. 31-26 {diepte 20, 5.7 sec, 27-22,-2 31-26,0 40-34,0 46-41,2 49-44,4 33-28,4 25-20,94 35-30,116 32-28,192 33-29,264 39-34,274 hv 27-22 18x27 31x22 12-18 32-28 18x27 28-23 19x28 33x31 21-26 31-27}
19-23 {diepte 19, 4.0 sec, 19-23,0 7-11,-4 15-20,-10 18-23,-12 12-17,-26 24-29,-96 24-30,-100 14-20,-152 18-22,-216 6-11,-220 hv 19-23 26x17 12x21 37-31 14-20 25x14 10x19 31-26 7-11 26x17 11x31}
16. 26x17 {diepte 7, 0.0 sec, 26x17,0 hv 26x17 12x21 46-41 7-12 33-28 14-19 39-33 21-26}
12x21 {diepte 7, 0.0 sec, 12x21,-4 hv 12x21 37-31 7-11 31-26 2-7 26x17 11x31 36x27 7-11}
17. 49-44 {diepte 19, 5.4 sec, 37-31,0 33-28,2 40-34,2 46-41,4 36-31,6 49-44,6 27-22,70 25-20,88 32-28,100 35-30,104 39-34,212 33-29,242 hv 37-31 14-20 25x14 10x19 31-26 7-11 26x17 11x31 36x27 5-10 40-34}

14-20 {diepte 18, 4.5 sec, 7-12,4 14-20,4 21-26,0 7-11,0 14-19,0 24-29,-2 15-20,-6 13-19,-10 6-11,-16 23-29,-36 24-30,-98 18-22,-202 23-28,-288 8-12,-382 hv 7-12 46-41 21-26 33-29 24x33 39x19 14x23 44-39 15-20 25x14 9x20}

18. 25x14 {diepte 7, 0.0 sec, 25x14,-2 hv 25x14 10x19 40-34 5-10 44-40 10-14 46-41}

10x19 {diepte 22, 4.0 sec, 10x19,4 9x20,-12 hv 10x19 40-34 5-10 46-41 10-14 37-31 14-20 44-40 21-26 41-37 8-12}

19. 40-34 {diepte 19, 3.9 sec, 40-34,4 37-31,4 33-28,4 46-41,4 33-29,6 36-31,6 27-22,88 35-30,100 32-28,104 39-34,284 hv 40-34 5-10 34-30 21-26 33-28 10-14 37-31 26x37 42x31 14-20 46-41}

8-12 {diepte 18, 4.1 sec, 5-10,4 8-12,4 7-12,4 21-26,2 15-20,2 7-11,0 6-11,0 9-14,-6 24-29,-94 24-30,-96 18-22,-210 23-28,-300 23-29,-392 hv 5-10 37-31 21-26 33-28 26x37 42x31 10-14 34-30 7-12 46-41 2-7}

20. 46-41 {diepte 19, 5.4 sec, 46-41,2 33-29,4 37-31,4 44-40,4 36-31,4 34-30,6 33-28,6 34-29,8 45-40,8 27-22,90 32-28,102 35-30,102 hv 46-41 5-10 37-31 21-26 41-37 15-20 44-40 10-15 34-30 20-25 33-28}

2-8 {diepte 18, 4.1 sec, 5-10,6 2-8,4 21-26,2 15-20,2 7-11,0 9-14,0 6-11,-4 3-8,-6 12-17,-30 24-29,-98 24-30,-100 23-28,-104 23-29,-132 18-22,-208 hv 5-10 33-29 24x33 39x28 10-14 34-30 15-20 37-31 21-26 41-37 7-11}

21. 44-40 {diepte 19, 4.3 sec, 37-31,-2 36-31,-2 34-30,2 44-40,4 33-29,6 33-28,8 45-40,10 34-29,10 27-22,100 35-30,100 32-28,198 hv 37-31 21-26 41-37 5-10 34-30 9-14 33-28 15-20 30-25 7-11 44-40}

5-10 {diepte 20, 5.6 sec, 5-10,8 21-26,0 15-20,-2 7-11,-4 6-11,-14 12-17,-16 24-29,-98 24-30,-98 23-29,-98 23-28,-102 9-14,-102 18-22,-282 hv 5-10 37-31 21-26 41-37 10-14 33-28 24-29 39-33 14-20 33x24 19x39}

22. 33-28 {diepte 20, 5.5 sec, 37-31,4 36-31,4 33-28,4 34-29,6 34-30,14 27-22,100 35-30,108 33-29,114 32-28,204 hv 37-31 21-26 41-37 10-14 33-28 24-29 39-33 14-20 33x24 19x39 28x19}

10-14 {diepte 20, 3.6 sec, 21-26,6 10-14,6 7-11,4 15-20,0 9-14,-4 12-17,-14 6-11,-14 24-30,-94 18-22,-200 24-29,-294 23-29,-386 hv 21-26 36-31 10-14 41-36 24-29 39-33 14-20 33x24 19x39 28x19 13x24}

23. 39-33 {diepte 20, 4.5 sec, 37-31,4 36-31,4 34-30,8 39-33,10 28-22,106 27-22,106 34-29,196 38-33,382 35-30,390 hv 37-31 21-26 41-37 24-29 39-33 14-20 33x24 19x39 28x19 13x24 43x34}

14-20 {diepte 20, 3.8 sec, 14-20,10 7-11,10 21-26,8 6-11,2 23-29,-28 15-20,-34 24-29,-88 24-30,-90 12-17,-116 18-22,-200 hv 14-20 36-31 21-26 41-36 7-11 27-22 18x27 31x22 12-18 37-31 26x37}

24. 36-31 {diepte 21, 4.9 sec, 36-31,8 37-31,10 34-30,14 34-29,16 43-39,52 28-22,92 27-22,98 33-29,208 35-30,228 hv 36-31 21-26 41-36 7-11 27-22 18x27 31x22 12-18 37-31 26x37 42x31}

24-29 {diepte 21, 5.1 sec, 21-26,10 7-11,10 24-29,8 20-25,0 9-14,0 24-30,-94 6-11,-118 12-17,-122 18-22,-204 23-29,-306 hv 21-26 41-36 7-11 27-22 18x27 31x22 12-18 37-31 26x37 42x31 18x27}

25. 33x24 {diepte 7, 0.0 sec, 33x24,8 hv 33x24 19x39 43x34 21-26 28x19 13x24 38-33 8-13 41-36}

19x39 {diepte 7, 0.0 sec, 19x39,8 hv 19x39 43x34 21-26 28x19 13x24 38-33 8-13 41-36}

26. 28x19 {diepte 23, 3.8 sec, 28x19,4 43x34,12 hv 28x19 13x24 43x34 18-23 34-29 23x34 40x29 24x33 38x29 9-13 45-40}

13x24 {diepte 7, 0.0 sec, 13x24,8 hv 13x24 43x34 7-11 41-36 18-23 38-33 9-13}

27. 43x34 {diepte 7, 0.0 sec, 43x34,18 hv 43x34 18-23 48-43 21-26 41-36 9-13 38-33}

18-23 {diepte 19, 4.0 sec, 18-23,6 9-13,4 21-26,4 7-11,4 20-25,1 8-13,0 9-14,0 24-29,-2 18-22,-10 12-17,-16 6-11,-20 24-30,-98 hv 18-23 34-29 23x34 40x29 24x33 38x29 9-13 31-26 7-11 26x17 11x31}

28. 34-29 {diepte 19, 3.9 sec, 34-30,0 31-26,2 41-36,6 34-29,6 48-43,14 35-30,186 32-28,228 38-33,302 27-22,556 hv 34-30 23-28 32x23 21x43 48x39 9-13 30x19 13x24 40-34 7-11 41-36}

23x34 {diepte 22, 6.5 sec, 23x34,2 24x33,1 hv 23x34 40x29 24x33 38x29 8-13 31-26 3-8 26x17 12x21 41-36 7-12}

29. 40x29 {diepte 7, 0.0 sec, 40x29,12 hv 40x29 24x33 38x29 12-18 42-38 8-12 41-36 18-23}

24x33 {diepte 7, 0.0 sec, 24x33,12 hv 24x33 38x29 9-13 41-36 13-19 42-38 19-23 29x18}

30. 38x29 {diepte 7, 0.0 sec, 38x29,10 hv 38x29 9-13 41-36 13-19 35-30}

12-18 {diepte 19, 4.7 sec, 9-13,4 21-26,2 12-18,2 9-14,2 20-24,1 8-13,1 7-11,0 20-25,0 6-11,-8 12-17,-14 hv 9-13 45-40 7-11 40-34 13-19 42-38 19-24 48-42 24x33 38x29 21-26}

31. 31-26 {diepte 18, 4.1 sec, 41-36,0 45-40,2 31-26,8 42-38,10 48-43,12 35-30,46 29-24,104 29-23,104 32-28,322 27-22,598 hv 41-36 9-13 42-38 7-12 45-40 21-26 40-34 13-19 27-22 18x27 31x22}

7-11 {diepte 19, 7.0 sec, 7-11,4 7-12,4 18-23,0 9-13,-2 9-14,-2 8-13,-8 20-25,-10 20-24,-12 8-12,-98 18-22,-190 6-11,-352 hv 7-11 26x17 11x31 37x26 8-13 45-40 13-19 42-38 9-13 40-34 6-11}

32. 26x17 {diepte 7, 0.0 sec, 26x17,6 hv 26x17 11x31 37x26 9-13 42-38 6-11 45-40}

11x31 {diepte 7, 0.0 sec, 11x31,10 hv 11x31 37x26 9-13 42-38 18-22 26-21 16x27 32x21 22-28}

33. 37x26 {diepte 7, 0.0 sec, 37x26,10 hv 37x26 9-13 42-38 18-22 26-21 16x27 32x21 22-28}

8-13 {diepte 17, 3.5 sec, 9-14,6 9-13,6 6-11,6 20-24,3 8-13,2 20-25,0 18-22,0 8-12,-4 16-21,-60 18-23,-96 hv 9-14 42-38 14-19 45-40 6-11 32-27 11-17 41-37 19-23 27-22 23x45}

34. 41-37 {diepte 17, 3.9 sec, 42-38,4 48-43,6 45-40,8 32-28,14 41-37,18 41-36,22 32-27,42 42-37,76 29-23,94 29-24,94 35-30,104 26-21,782 hv 42-38 13-19 45-40 6-11 41-37 9-13 40-34 11-17 37-31 19-24 48-42}
13-19 {diepte 18, 5.5 sec, 13-19,6 9-14,3 6-11,1 20-24,1 18-22,0 3-8,-2 20-25,-3 18-23,-4 16-21,-8 hv 13-19 45-40 19-24 48-43 24x33 43-38 18-22 38x29 22-27 32x21 16x27}

35. 32-28 {diepte 17, 3.8 sec, 45-40,6 32-28,66 32-27,88 48-43,90 42-38,92 37-31,94 29-24,94 29-23,100 35-30,122 26-21,768 hv 45-40 19-24 48-43 24x33 43-38 18-22 38x29 22-27 32x21 16x27 35-30}
9-13 {diepte 17, 3.7 sec, 19-24,86 6-11,14 20-24,14 9-13,6 3-8,3 9-14,1 20-25,0 18-22,-14 16-21,-78 19-23,-106 18-23,-110 hv 19-24 28-23 24x33 23x12 6-11 48-43 20-24 45-40 15-20 12-7 11x2}

36. 42-38 {diepte 17, 4.1 sec, 42-38,8 48-43,84 37-31,86 45-40,88 37-32,88 29-23,110 28-23,118 29-24,120 35-30,164 28-22,180 26-21,186 hv 42-38 19-24 38-33 13-19 28-22 18x27 26-21 27-31 37x26 16x27 45-40}
3-8 {diepte 18, 4.6 sec, 19-24,18 6-11,14 3-8,1 20-24,1 3-9,1 16-21,-12 18-22,-12 20-25,-68 19-23,-186 18-23,-244 hv 19-24 38-33 20-25 29x20 15x24 45-40 6-11 37-32 11-17 40-34 13-19}

37. 38-33 {diepte 17, 4.2 sec, 48-42,1 38-33,30 28-23,36 29-23,90 29-24,148 38-32,156 28-22,172 37-31,186 37-32,200 26-21,204 48-43,792 35-30,2448 45-40,2476 hv 48-42 20-24 29x20 15x24 37-32 24-30 35x24 19x30 45-40 18-23 28x19}
19-23 {diepte 18, 4.4 sec, 20-24,3 6-11,1 19-23,1 8-12,0 18-22,-1 16-21,-3 19-24,-6 20-25,-102 18-23,-604 hv 20-24 29x20 15x24 45-40 18-23 37-32 23-29 32-27 29x38 40-34 13-18}

38. 28x19 {diepte 7, 0.0 sec, 28x19,-4 hv 28x19 13x24 45-40 8-13 37-32 13-19 32-27 6-11}
13x24 {diepte 7, 0.0 sec, 13x24,-4 hv 13x24 37-32 6-11 45-40 11-17 40-34}

39. 45-40 {diepte 18, 4.2 sec, 45-40,1 37-31,1 37-32,3 26-21,230 33-28,246 35-30,250 29-23,2462 48-43,3976 48-42,3978 hv 45-40 8-13 37-32 6-11 40-34 13-19 48-42 11-17 42-37 20-25 29x20}
18-23 {diepte 20, 5.0 sec, 8-13,1 20-25,1 6-11,1 18-22,1 8-12,1 24-30,-234 16-21,-304 18-23,-328 hv 8-13 40-34 13-19 37-31 6-11 48-43 20-25 29x20 15x24 31-27 11-17}

40. 29x18 {diepte 7, 0.0 sec, 29x18,1 hv 29x18 24-30 35x24 20x38 40-35 38-42 48-43 42x31 26x37}
24-30 {diepte 17, 3.6 sec, 6-11,-316 20-25,-328 24-30,-2458 24-29,-2560 8-12,-2566 16-21,-2594 8-13,-2602 hv 6-11 40-34 20-25 37-32 8-12 18x7 11x2 32-27 2-7 27-22 7-11}

41. 35x24 {diepte 7, 0.0 sec, 35x24,-60 hv 35x24 20x38 37-31 6-11 31-27 11-17 18-12 8-13}
20x38 {diepte 7, 0.0 sec, 20x38,-34 hv 20x38 37-31 6-11 40-35 15-20 31-27 8-12}

42. 37-31 {diepte 19, 3.7 sec, 37-31,-2488 40-35,1 40-34,1 37-32,1 26-21,3 18-12,3 18-13,2538 48-42,2804 48-43,3982 hv 37-31 6-11 31-27 11-17 18-12 8-13 12x21 15-20 21-17 13-18 17-12}
6-11 {diepte 20, 4.5 sec, 6-11,-2524 15-20,-2728 38-43,-3970 38-42,-3974 8-12,-3980 8-13,-3982 16-21,-3986 hv 6-11 31-27 11-17 18-12 8-13 12x21 15-20 21-17 13-18 40-34 20-25}

43. 40-34 {diepte 22, 5.7 sec, **31-27,-2574** 40-35,1 **40-34,1** 18-13,2540 18-12,2756 48-43,3980 48-42,3982 26-21,3986 hv 31-27 8-12 18x7 11x2 26-21 15-20 21-17 20-25 40-34 2-8 27-22}
8-12 {diepte 22, 4.6 sec, 8-12,1 11-17,-3 38-43,-2692 38-42,-2696 15-20,-3974 8-13,-3980 16-21,-3988 hv 8-12 18x7 11x2}

44. 18x7 {diepte 7, 0.0 sec, 18x7,1 hv 18x7 11x2}
11x2 {diepte 7, 0.0 sec, 11x2,1 hv 11x2}

45. 31-27 {diepte 28, 3.4 sec, 31-27,1 34-30,1 34-29,1 48-43,3 48-42,3986 26-21,3990 hv 31-27}
15-20 {diepte 23, 3.6 sec, **2-8,1** **15-20,-2618** 2-7,-2750 38-42,-2750 16-21,-3980 38-43,-3980 hv 2-8}

46. 34-30 {diepte 30, 3.4 sec, **26-21,-2624** 27-22,1 **34-30,1** 34-29,1 48-43,3 48-42,3986 27-21,3988 hv 26-21 2-8 21-17 20-24 27-22 8-13 17-12 16-21 12-7 21-26 7-2}
2-8 {diepte 28, 3.3 sec, 2-8,1 20-25,1 2-7,1 38-42,-2716 16-21,-3982 38-43,-3982 20-24,-3988 hv 2-8}

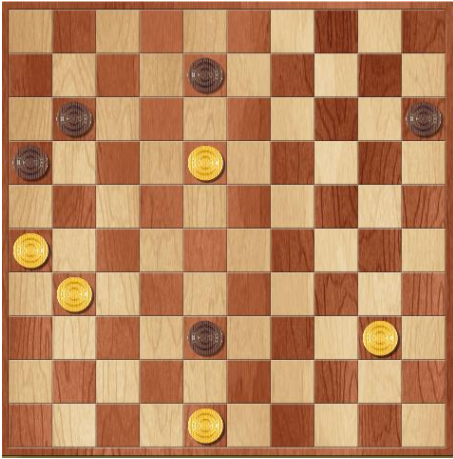
47. 27-22 {diepte 38, 3.7 sec, 27-22,1 30-25,1 30-24,3 48-43,3984 48-42,3988 26-21,3990 27-21,3990 hv 27-22}
8-13 {diepte 30, 6.1 sec, 8-13,1 20-25,1 38-42,-2734 16-21,-3972 38-43,-3984 8-12,-3988 20-24,-3990 hv 8-13}

48. 22-17 {diepte 36, 3.9 sec, 30-25,1 22-17,1 30-24,3 48-42,3986 48-43,3986 22-18,3990 26-21,3992 hv 30-25}
13-18 {diepte 27, 3.9 sec, 13-19,1 20-25,1 13-18,1 38-42,-2732 38-43,-3974 16-21,-3978 20-24,-3992 hv 13-19}

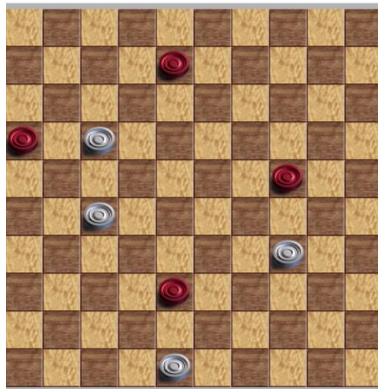
49. 26-21 {diepte 29, 3.7 sec, 30-25,1 26-21,3 17-11,3 30-24,3 48-43,2700 48-42,2730 17-12,3990 hv 30-25}
16x27 {diepte 7, 0.0 sec, 16x27,3 hv 16x27}

50. 17-11 {diepte 27, 3.5 sec, 30-24,3 30-25,3 17-11,3 48-43,2670 48-42,2732 17-12,3992 hv 30-24 20x29}
27-31 {diepte 61, 0.0 sec, 18-23,3 20-25,3 27-32,3 18-22,3 27-31,3 38-43,1 20-24,1 38-42,1 hv 18-23}

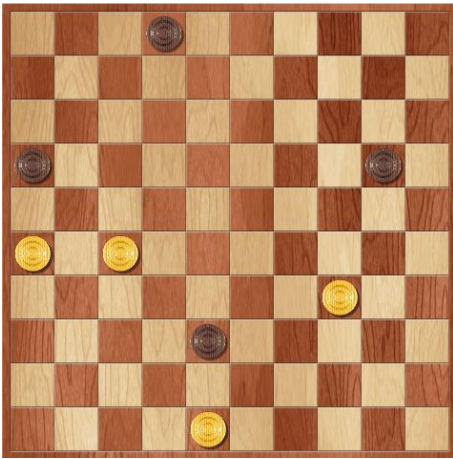
51. 11-7 {diepte 61, 0.0 sec, 30-24,3 11-7,3 30-25,3 11-6,3 48-43,5 48-42,5 hv 30-24 20x29}
{diepte 61, 0.0 sec, 18-23,3 31-37,3 18-22,3 31-36,3 38-43,1 20-24,1 38-42,-3988 20-25,-3992 hv 18-23}



Rob speelt hier 43. 40-34 terwijl hij druk kan zetten met 31-27.



Na 43. 31-27 8-12 44. 18x7 11x2 45. 26-21 2-8 46. 21-17 15-20 47. 40-34 20-24 is de volgende stand ontstaan die vergelijkbaar is met de stand na 47. ... 20-24 in het volgende diagram. En Kingsrow speelt dat uit!



Rob speelt 46. 34-30 terwijl 26-21 meer voordeel geeft.

Kingsrow speelt het uit!

46. 26-21 2-8 47. 21-17 20-24 48. 27-22 8-13 49. 17-12 16-21 50. 12-7 21-26 51. 7-2 38-43 52. 2x35 43-49 53. 35-19 49-35 54. 19-46 35-8 55. 22-18 26-31 56. 46-32 8-2 57. 18-12 31-36 58. 32-14 2-13 59. 12-7 13-2 60. 7-1 2-24 61. 1-18 24-33 62. 34-30 33-38 63. 14-10 38-33 64. 10-46 33-44 65. 46-37 44-33 66. 18-4 33-17 67. 30-24 17-50 68. 4-15 50-45 69. 37-32 45-50 70. 48-43 50-45 71. 43-39 45-1 72. 32-43 1-6 73. 43-48 6x44 74. 48-39 44x20 75. 15x47 *