

Final Results per stage and division
MPK Intern Vintercup match 1
2015-01-26

COMBINED Results per stage

Stage: 1. A1 - 1

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|---------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 120.0000 | 6.8793 | 110 | 15.99 | 10. Carlo Comi | +Standard | - | U | axxo |
| 2 | 96.68 | 116.0147 | 6.6508 | 112 | 16.84 | 1. Roger Johansen | +Open | - | U | rojoha38 |
| 3 | 94.13 | 112.9521 | 6.4753 | 106 | 16.37 | 4. Rino olsen | -Standard | - | U | rinos |
| 4 | 91.46 | 109.7490 | 6.2916 | 85 | 13.51 | 6. Terje Finsrud | +Open | - | U | getaway |
| 5 | 87.51 | 105.0119 | 6.0201 | 108 | 17.94 | 3. Jon Arne Engan | -Production | - | U | jone |
| 6 | 81.73 | 98.0767 | 5.6225 | 112 | 19.92 | 5. Dag Flodin | +Open | S | U | orion |
| 7 | 80.76 | 96.9091 | 5.5556 | 108 | 19.44 | 8. kristoffer selen | +Open | - | U | bullet |
| 8 | 75.15 | 90.1786 | 5.1697 | 99 | 19.15 | 7. Jostein Berntsen | +Standard | L | GM | dartvidar |
| 9 | 73.71 | 88.4566 | 5.0710 | 75 | 14.79 | 9. Richard Solberg | +Open | - | U | carburetti |
| 10 | 66.26 | 79.5152 | 4.5584 | 96 | 21.06 | 2. Øivind Johnsen | -Production | S | C | ojoh |

Stage: 2. A2-2

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|---------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 60.0000 | 9.9650 | 57 | 5.72 | 10. Carlo Comi | +Standard | - | U | axxo |
| 2 | 89.97 | 53.9819 | 8.9655 | 52 | 5.80 | 3. Jon Arne Engan | -Production | - | U | jone |
| 3 | 83.51 | 50.1035 | 8.3214 | 58 | 6.97 | 5. Dag Flodin | +Open | S | U | orion |
| 4 | 80.36 | 48.2179 | 8.0082 | 39 | 4.87 | 9. Richard Solberg | +Open | - | U | carburetti |
| 5 | 75.93 | 45.5581 | 7.5665 | 37 | 4.89 | 6. Terje Finsrud | +Open | - | U | getaway |
| 6 | 70.10 | 42.0617 | 6.9858 | 54 | 7.73 | 4. Rino olsen | -Standard | - | U | rinos |
| 7 | 61.14 | 36.6810 | 6.0921 | 41 | 6.73 | 1. Roger Johansen | +Open | - | U | rojoha38 |
| 8 | 45.56 | 27.3366 | 4.5402 | 39 | 8.59 | 8. kristoffer selen | +Open | - | U | bullet |
| 9 | 33.84 | 20.3035 | 3.3721 | 29 | 8.60 | 2. Øivind Johnsen | -Production | S | C | ojoh |
| 10 | 0.00 | 0.0000 | 0.0000 | 0 | 2.20 | 7. Jostein Berntsen | +Standard | L | GM | dartvidar |

Stage: 3. A2-3

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|---------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 60.0000 | 7.6479 | 53 | 6.93 | 9. Richard Solberg | +Open | - | U | carburetti |
| 2 | 97.31 | 58.3884 | 7.4425 | 55 | 7.39 | 6. Terje Finsrud | +Open | - | U | getaway |
| 3 | 84.46 | 50.6776 | 6.4596 | 52 | 8.05 | 3. Jon Arne Engan | -Production | - | U | jone |
| 4 | 81.99 | 49.1948 | 6.2706 | 57 | 9.09 | 8. kristoffer selen | +Open | - | U | bullet |
| 5 | 79.73 | 47.8371 | 6.0976 | 55 | 9.02 | 5. Dag Flodin | +Open | S | U | orion |
| 6 | 76.17 | 45.7007 | 5.8252 | 48 | 8.24 | 4. Rino olsen | -Standard | - | U | rinos |
| 7 | 69.55 | 41.7302 | 5.3191 | 50 | 9.40 | 1. Roger Johansen | +Open | - | U | rojoha38 |
| 8 | 63.47 | 38.0839 | 4.8544 | 40 | 8.24 | 7. Jostein Berntsen | +Standard | L | GM | dartvidar |
| 9 | 56.93 | 34.1563 | 4.3537 | 32 | 7.35 | 10. Carlo Comi | +Standard | - | U | axxo |
| 10 | 28.08 | 16.8479 | 2.1475 | 23 | 10.71 | 2. Øivind Johnsen | -Production | S | C | ojoh |

Stage: 4. B1-4

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|---------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 145.0000 | 8.2920 | 117 | 14.11 | 6. Terje Finsrud | +Open | - | U | getaway |
| 2 | 92.08 | 133.5171 | 7.6353 | 134 | 17.55 | 10. Carlo Comi | +Standard | - | U | axxo |
| 3 | 90.20 | 130.7902 | 7.4794 | 127 | 16.98 | 9. Richard Solberg | +Open | - | U | carburetti |
| 4 | 78.69 | 114.1031 | 6.5251 | 126 | 19.31 | 1. Roger Johansen | +Open | - | U | rojoha38 |
| 5 | 76.10 | 110.3389 | 6.3099 | 112 | 17.75 | 3. Jon Arne Engan | -Production | - | U | jone |
| 6 | 68.70 | 99.6178 | 5.6968 | 130 | 22.82 | 8. kristoffer selen | +Open | - | U | bullet |
| 7 | 57.20 | 82.9377 | 4.7429 | 95 | 20.03 | 4. Rino olsen | -Standard | - | U | rinso |
| 8 | 50.85 | 73.7303 | 4.2164 | 99 | 23.48 | 5. Dag Flodin | +Open | S | U | orion |
| 9 | 47.59 | 69.0090 | 3.9464 | 103 | 26.10 | 2. Øivind Johnsen | -Production | S | C | ojoh |
| 10 | 47.43 | 68.7758 | 3.9330 | 101 | 25.68 | 7. Jostein Berntsen | +Standard | L | GM | dartvidar |

Stage: 5. C1-5

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|---------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 160.0000 | 9.7681 | 139 | 14.23 | 6. Terje Finsrud | +Open | - | U | getaway |
| 2 | 79.78 | 127.6464 | 7.7929 | 149 | 19.12 | 1. Roger Johansen | +Open | - | U | rojoha38 |
| 3 | 72.34 | 115.7397 | 7.0660 | 151 | 21.37 | 5. Dag Flodin | +Open | S | U | orion |
| 4 | 71.29 | 114.0587 | 6.9634 | 133 | 19.10 | 8. kristoffer selen | +Open | - | U | bullet |
| 5 | 70.71 | 113.1341 | 6.9069 | 138 | 19.98 | 4. Rino olsen | -Standard | - | U | rinso |
| 6 | 66.99 | 107.1892 | 6.5440 | 128 | 19.56 | 3. Jon Arne Engan | -Production | - | U | jone |
| 7 | 58.12 | 92.9910 | 5.6772 | 83 | 14.62 | 9. Richard Solberg | +Open | - | U | carburetti |
| 8 | 55.35 | 88.5626 | 5.4068 | 105 | 19.42 | 7. Jostein Berntsen | +Standard | L | GM | dartvidar |
| 9 | 54.59 | 87.3419 | 5.3323 | 134 | 25.13 | 2. Øivind Johnsen | -Production | S | C | ojoh |
| 10 | 45.77 | 73.2349 | 4.4710 | 71 | 15.88 | 10. Carlo Comi | +Standard | - | U | axxo |