

### C1H

| Place | Scratch | Nom               | Club               | Manche 1 | Manche 2 | Total | Pts    | Valeur |
|-------|---------|-------------------|--------------------|----------|----------|-------|--------|--------|
| 1     | 3 A     | Gilles Schweitzer | Cadpa Huningue     | 96.25+0  | -        | 96.25 | 287.16 | -      |
| 2     | 4 A     | Philippe Thevenin | C.k. Audincourtois | 96.42+0  | -        | 96.42 | 289.42 | 194.47 |

### C2H

| Place | Scratch | Nom                                     | Club               | Manche 1 | Manche 2 | Total  | Pts    | Valeur |
|-------|---------|---|--------------------|----------|----------|--------|--------|--------|
| 1     | 3 A     | Gilles Schweitzer - Jean Marc Trenchant | Cadpa Huningue     | 115.33+2 | -        | 117.33 | 495.95 | -      |
| 2     | 5 A     | Philippe Thevenin - Patrick Thevenin    | C.k. Audincourtois | 119.39+2 | -        | 121.39 | 547.33 | 306.86 |

### K1D

| Place | Scratch | Nom             | Club                  | Manche 1 | Manche 2 | Total  | Pts         | Valeur |
|-------|---------|-----------------|-----------------------|----------|----------|--------|-------------|--------|
| 1     | 13 B    | Caroline Bianco | Ascpa C.k. Strasbourg | 173.67+4 | -        | 177.67 | 1204.9<br>1 | -      |

### K1H

| Place | Scratch | Nom                | Club                         | Manche 1 | Manche 2 | Total  | Pts    | Valeur |
|-------|---------|--------------------|------------------------------|----------|----------|--------|--------|--------|
| 1     | 26 A    | Christophe Godinat | Audincourt Action Eaux Vives | 94.75+2  | -        | 96.75  | 357.93 | 345.29 |
| 2     | 4 B     | Philippe Thevenin  | C.k. Audincourtois           | 99.61+0  | -        | 99.61  | 402.74 | 385.47 |
| 3     | 16 B    | Gilles Schweitzer  | Cadpa Huningue               | 107.55+0 | -        | 107.55 | 513.28 | -      |
| 4     | 29 B    | Patrick Thevenin   | C.k. Audincourtois           | 119.94+2 | -        | 121.94 | 713.61 | 533.52 |