



## Final Classification Classement Final M Cup



| Pos | N° | Entrant             | Driver/Co-driver                          | Nat        | Vehicle         | G-C        | Pos | Pen   | Time       | Leader  | Previous |
|-----|----|---------------------|---|------------|-----------------|------------|-----|-------|------------|---------|----------|
| 1   | 32 | Atlantic<br>379387  | BRAECKEVELT Kurt<br>PATTYN Bjorn          | BEL<br>BEL | BMW<br>M1       | M16<br>NCM | 1   | -     | 01:21:51,8 | -       | -        |
| 2   | 34 | Atlantic<br>379387  | ALGOEDT Chris<br>BOSTOEN Didier           | BEL<br>BEL | BMW<br>M1       | M16<br>NCM | 2   | -     | 01:21:55,7 | 00:03,9 | 00:03,9  |
| 3   | 31 | Atlantic<br>379387  | MONNENS Gunther<br>VANDAMME Chris         | BEL<br>BEL | BMW<br>E46 M3   | M16<br>NCM | 3   | -     | 01:23:17,3 | 01:25,5 | 01:21,6  |
| 4   | 51 | Atlantic<br>379387  | MAERTENS Marc<br>BRUYNOOGHE Jan           | BEL<br>BEL | BMW<br>M3 E36   | M16<br>NCM | 4   | -     | 01:23:51,2 | 01:59,4 | 00:33,9  |
| 5   | 47 | Duindistel<br>32959 | COKELAERE Thierry<br>VANASSCHE Stefaan    | BEL<br>BEL | BMW<br>M1       | M16<br>NCM | 5   | -     | 01:25:24,7 | 03:32,9 | 01:33,5  |
| 6   | 35 | Atlantic<br>379387  | CEUPPENS Tom<br>WERNER Frank              | BEL<br>BEL | BMW<br>E87      | M16<br>NCM | 6   | -     | 01:25:31,0 | 03:39,2 | 00:06,3  |
| 7   | 50 | Atlantic<br>379387  | VANDENHEEDE Lorenzo<br>DE BELS Jean-Marie | BEL<br>BEL | BMW<br>E36      | M16<br>NCM | 7   | -     | 01:29:00,9 | 07:09,1 | 03:29,9  |
| 8   | 48 | Atlantic<br>379387  | SPILEBEEN Didier<br>AECK Tommy            | BEL<br>BEL | BMW<br>E 30     | M16<br>NCM | 8   | 00:10 | 01:29:12,0 | 07:20,2 | 00:11,1  |
| 9   | 49 | Atlantic<br>379387  | LIEVENS Wouter<br>HOFACK Nico             | BEL<br>BEL | BMW<br>E36 M3   | M16<br>NCM | 9   | 00:20 | 01:29:34,8 | 07:43,0 | 00:22,8  |
| 10  | 58 | Duindistel<br>32959 | DE BOUVERE Joeri<br>VERLINDE Benoit       | BEL<br>FRA | BMW<br>E30 325i | M16<br>NCM | 10  | -     | 01:35:51,5 | 13:59,7 | 06:16,7  |

Number of vehicles = 10