

**ZBIRNI REZULTATI FINALA**

**SUBOTA 28.04.2018.**

| Start | Utrka broj | Vrijeme | Kategorija | Razina   | Mjesto                |                              |                      |                      |                      |                 |                 |  |
|-------|------------|---------|------------|----------|-----------------------|------------------------------|----------------------|----------------------|----------------------|-----------------|-----------------|--|
|       |            |         |            |          | 1                     | 2                            | 3                    | 4                    | 5                    | 6               | 7               |  |
| 7     | 101        | 9:00    | 1xVM       | Finale A | C MLA1<br>03,56,73    | C MOR1<br>3,57,23            | D JRI<br>3,59,73     | E MOR2<br>4,25,27    | E JAR2<br>4,32,04    |                 |                 |  |
| 8     | 101        | 9:05    | 1xVM       | Finale A | F MLA2<br>+0,00,00    | H JAR1<br>+0,06,63           | I TRE<br>+0,50,14    |                      |                      |                 |                 |  |
| 9     | 102        | 9:15    | 2-VM       | Finale A | C VUK<br>3,41,34      | B MLA/JAR<br>3,50,27         | B ZAG<br>3,56,66     | G MLA<br>3,59,86     |                      |                 |                 |  |
| 10    | 103        | 9:20    | 8+Vmix     | Finale A | B MLA/MOR<br>+0,00,00 | D<br>MLA/NGU/IKT<br>+0,05,21 |                      |                      |                      |                 |                 |  |
| 11    | 104        | 9:30    | 4+SM       | Finale A | IKT<br>6,33,95        | JZD<br>6,35,88               | TRE<br>6,37,80       | ZAG<br>6,39,46       | GUS<br>6,53,46       |                 |                 |  |
| 12    | 105        | 9:35    | 2xSM       | Finale B | GUS<br>7,18,07        |                              |                      |                      |                      |                 |                 |  |
| 13    | 105        | 9:40    | 2xSM       | Finale A | CRO<br>6,32,91        | MLA<br>6,40,23               | MOR1<br>6,52,94      | MOR2<br>7,04,56      | KOR1<br>7,05,20      | TRE2<br>7,12,61 |                 |  |
| 14    | 106        | 9:50    | 2-SM       | Finale A | MLA<br>6,45,50        | TRE<br>6,48,95               | IST<br>7,53,94       |                      |                      |                 |                 |  |
| 15    | 107        | 10:00   | 1xSM       | Finale A | IKT<br>7,12,22        | VUK<br>7,31,89               | JAR<br>7,33,37       | TRE1<br>7,47,97      | TRE2<br>7,49,63      | MOR1<br>8,01,88 | MLA<br>8,15,48  |  |
| 16    | 108        | 10:10   | 2-SZ       | Finale A | TRE1<br>8,02,65       | CRO<br>8,07,05               | JZD<br>8,12,63       | JAR<br>8,18,43       | TRE2<br>8,30,49      |                 |                 |  |
| 17    | 109        | 10:20   | 4-SM       | Finale A | MLA<br>6,11,35        | IKT<br>6,13,61               | TRE1<br>6,14,53      | GUS<br>6,34,19       | JAR<br>6,41,51       | ZAG<br>7,15,35  |                 |  |
| 18    | 110        | 10:30   | 4xSM       | Finale A | CRO<br>6,09,70        | TRE1<br>6,14,78              | MLA<br>6,17,18       | IST<br>6,22,83       | MOR<br>6,20,18       | NEP<br>6,29,95  | KOR<br>6,50,73  |  |
| 19    | 111        | 10:40   | 2xVM       | Finale A | A MOR1<br>3,20,99     | A TRE<br>3,43,80             | D MOR2<br>3,47,11    | D JRI/ARU<br>4,03,29 | E TRE/MLA<br>4,13,76 |                 |                 |  |
| 20    | 112        | 10:50   | 8+VM       | Finale A | C MLA<br>3,09,05      | D<br>CRO/TRE/MLA<br>3,09,94  | C MOR<br>3,20,76     |                      |                      |                 |                 |  |
| 21    | 113        | 11:00   | 1xLSZ      | Finale A | NGU<br>8,23,05        | JZD<br>8,29,73               | TRE1<br>8,51,62      | KOR<br>9,00,84       | TRE2<br>9,17,48      |                 |                 |  |
| 22    | 114        | 11:10   | 1xLSM      | Finale A | TRE<br>7,23,49        | MLA<br>7,25,57               | ARU<br>7,26,09       | CRO<br>8,00,49       | MOR<br>8,05,48       |                 |                 |  |
| 23    | 115        | 11:20   | 2xLSM      | Finale A | KOR1<br>6,54,73       | MLA<br>7,02,36               | NEP<br>7,13,76       | TRE<br>7,22,52       | MED<br>7,28,47       | KOR2<br>7,37,23 |                 |  |
| 24    | 116        | 11:30   | 2-LSM      | Finale A | JZD<br>7,33,13        | TRE2<br>7,45,99              | JAR<br>7,46,40       |                      |                      |                 |                 |  |
| 25    | 117        | 11:35   | 2xVZ       | Finale A | C IKT<br>4,18,77      | D MLA1<br>4,41,44            | A MLA2<br>4,02,73    | B MLA/MOR<br>4,13,35 |                      |                 |                 |  |
| 26    | 118        | 11:45   | 4-VM       | Finale A | D IST<br>3,46,03      | D MLA/TRE<br>3,32,92         | A ZAG/MLA<br>3,24,67 | C JRI<br>3,35,16     |                      |                 |                 |  |
| 27    | 119        | 11:55   | 1xSZ       | Finale A | TRE1<br>7,58,53       | TRE2<br>8,07,21              | MLA1<br>8,11,50      | IKT<br>8,22,71       | NGU<br>8,31,38       | MOR<br>8,38,43  | MLA2<br>9,02,38 |  |
| 29    | 120        | 12:05   | 2xSZ       | Finale A | TRE1<br>7,36,01       | MLA<br>7,48,74               | CRO1<br>7,51,40      | JAR<br>7,55,63       | CRO2<br>8,08,10      | MED<br>8,54,52  |                 |  |
| 30    | 121        | 12:15   | 8+SM       | Finale A | MLA<br>5,57,84        | CRO<br>6,00,81               | TRE<br>6,02,16       | JZD<br>6,09,00       | IKT<br>6,09,83       | GUS<br>6,21,24  |                 |  |

