

| ARRAS | | 11-09-21 | 115 Jongen | | Deelnemers:15 LOSTIJD:11.00 | | | | | | |
|-------|-----------------------|----------|------------|----|-----------------------------|----|--------------|----------|-----------|---------|----|
| NR | Naam | Gemeent | AD | IG | Afstand | LD | Ring | JR | Bestat | Snelh. | NR |
| NO | Nom | Localit | EN | MQ | Distanc | PA | Bague | AN | Constat | Vitesse | NO |
| 1 | MUYLLAERT IGNACE | SCHORE | 19 | 6 | 90351 | BE | 300059121 | 12.07579 | 1329.3754 | | 1 |
| 2 | THEUNYNCK WILLY | NIEUWPO | 6 | 4 | 92660 | BE | 300139621 | 12.11100 | 1302.0141 | | 2 |
| 3 | MUYLLAERT IGNACE | SCHORE | 19 | 13 | | 2 | BE 300060321 | 12.10529 | 1274.6738 | | 3 |
| 4 | GODERIS HANS EN JARI | VEURNE | 6 | 3 | 87378 | BE | 310535921 | 12.08450 | 1270.9527 | | 4 |
| 5 | VANDAMME-VANDROMME | PERVIJZ | 20 | 5 | 89204 | BE | 300113221 | 12.10400 | 1262.3208 | | 5 |
| 6 | VANDAMME-VANDROMME | PERVIJZ | 20 | 12 | | 2 | BE 300115121 | 12.10510 | 1259.0543 | | 6 |
| 7 | VANDAMME-VANDROMME | PERVIJZ | 20 | 17 | | 3 | BE 300114221 | 12.10550 | 1257.8707 | | 7 |
| 8 | THEUNYNCK WILLY | NIEUWPO | 6 | 5 | | 2 | BE 300138421 | 12.14310 | 1243.4802 | | 8 |
| 9 | MUYLLAERT IGNACE | SCHORE | 19 | 16 | | 3 | BE 300059221 | 12.13099 | 1234.8937 | | 9 |
| 10 | VANDAMME-VANDROMME | PERVIJZ | 20 | 7 | | 4 | BE 300116621 | 12.13500 | 1208.1806 | | 10 |
| 11 | VELLE ROGER | KOKSIJD | 12 | 1 | 91504 | BE | 300162221 | 12.16480 | 1191.4583 | | 11 |
| 12 | VELLE ROGER | KOKSIJD | 12 | 10 | | 2 | BE 300161821 | 12.16520 | 1190.4250 | | 12 |
| 13 | VANDAMME-VANDROMME | PERVIJZ | 20 | 2 | | 5 | BE 300109121 | 12.16110 | 1170.9123 | | 13 |
| 14 | VANDAMME-VANDROMME | PERVIJZ | 20 | 13 | | 6 | BE 300112321 | 12.16230 | 1167.8464 | | 14 |
| 15 | VAN SINAY ETIENNE | KOKSIJD | 6 | 2 | 91369 | BE | 300026621 | 12.18410 | 1161.2243 | | 15 |
| 16 | VANDAMME-VANDROMME | PERVIJZ | 20 | 10 | | 7 | BE 300850321 | 12.17110 | 1155.7417 | | 16 |
| 17 | VAN SINAY ETIENNE | KOKSIJD | 6 | 6 | | 2 | BE 300026821 | 12.19380 | 1147.3713 | | 17 |
| 18 | VAN ELVERDINGHE FLORI | LOMBARD | 4 | 2 | 94614 | BE | 300155221 | 12.22380 | 1144.9859 | | 18 |
| 19 | VAN ELVERDINGHE FLORI | LOMBARD | 4 | 3 | | 2 | BE 300152121 | 12.22450 | 1143.3716 | | 19 |
| 20 | VELLE ROGER | KOKSIJD | 12 | 9 | | 3 | BE 300163421 | 12.20200 | 1139.0539 | | 20 |
| 21 | JANSSENS DIRK | WULPEN | 6 | 4 | 90134 | BE | 300187121 | 12.19300 | 1133.7610 | | 21 |
| 22 | VANDAMME-VANDROMME | PERVIJZ | 20 | 6 | | 8 | BE 300116721 | 12.18410 | 1133.7090 | | 22 |
| 23 | DELCLOO RAPHAEL | VEURNE | 6 | 3 | 86899 | BE | 300202921 | 12.17360 | 1119.8325 | | 23 |
| 24 | DECOENE GINO | VEURNE | 5 | 3 | 87059 | BE | 300050621 | 12.19440 | 1091.8771 | | 24 |
| 25 | BOS ARSEEN | WULPEN | 3 | 3 | 89498 | BE | 300170421 | 12.22270 | 1085.4821 | | 25 |
| 26 | THEUNYNCK WILLY | NIEUWPO | 6 | 1 | | 3 | BE 300139921 | 12.25400 | 1081.6342 | | 26 |
| 27 | DELCLOO RAPHAEL | VEURNE | 6 | 1 | | 2 | BE 300203321 | 12.20410 | 1077.0378 | | 27 |
| 28 | VANDAMME-VANDROMME | PERVIJZ | 20 | 18 | | 9 | BE 300116221 | 12.23000 | 1074.7470 | | 28 |
| 29 | DELCLOO RAPHAEL | VEURNE | 6 | 5 | | 3 | BE 300202421 | 12.20590 | 1073.0480 | | 29 |
| 30 | VANDAMME-VANDROMME | PERVIJZ | 20 | 1 | | 10 | BE 300113321 | 12.23170 | 1071.0907 | | 30 |
| 31 | MUYLLAERT IGNACE | SCHORE | 19 | 17 | | 4 | BE 300060821 | 12.24329 | 1068.6314 | | 31 |
| 32 | BOS ARSEEN | WULPEN | 3 | 1 | | 2 | BE 300169021 | 12.23460 | 1068.4202 | | 32 |
| 33 | DELCLOO RAPHAEL | VEURNE | 6 | 2 | | 4 | BE 300203421 | 12.21300 | 1066.2454 | | 33 |
| 34 | DELCLOO RAPHAEL | VEURNE | 6 | 4 | | 5 | BE 300202321 | 12.21360 | 1064.9387 | | 34 |
| 35 | VANHESTE HUGO | VEURNE | 2 | 2 | 87456 | BE | 300032921 | 12.22440 | 1057.0830 | | 35 |
| 36 | VAN SINAY ETIENNE | KOKSIJD | 6 | 3 | | 3 | BE 300025921 | 12.27050 | 1049.2134 | | 36 |
| 37 | VELLE ROGER | KOKSIJD | 12 | 3 | | 4 | BE 300163721 | 12.27390 | 1043.9703 | | 37 |
| 38 | VANDAMME-VANDROMME | PERVIJZ | 20 | 3 | | 11 | BE 300115621 | 12.25430 | 1040.6844 | | 38 |
| 39 | MUYLLAERT IGNACE | SCHORE | 19 | 4 | | 5 | BE 300060521 | 12.27329 | 1032.0128 | | 39 |