

22-07-2024

| ID210 | Codice | Evento                | MISSING TRANSLATION |                     |                     | MISSING TRANSLATION |                     |                     | MISSING TRANSLATION |                     |                     | MISSING TRANSLATION |                     |                     | MISSING TRANSLATION |                     |                     | MISSING TRANSLATION |                     |                     | MISSING TRANSLATION |                     |                     | MISSING TRANSLATION |                     |                     |      |      |
|-------|--------|-----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|------|------|
|       |        |                       | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION | MISSING TRANSLATION |      |      |
| 1600  | 3583   | Oss - Aia<br>Slovakia | 2.50                | 3.40                | 2.52                | 1.41                | 1.42                | 1.23                | 2.90                | 2.25                | 3.20                | 3.70                | 13.5                | 23.0                | 6.00                | 5.60                | 6.60                | 21.0                | 13.5                | 4.20                | 13.5                | 5.20                | 3.80                | 3.90                | 2.02                | 1.68                | 1.20 | 3.63 |