

N Click here to order the publication:
[http://www.uitp.org/publications/index2.cfm?id=5#PTS1](http://www UITP.org/publications/index2.cfm?id=5#PTS1)

Latest figures on the urban bus fleet in the European Union

Table of contents

1. Fuel and drive train technologies

- 1.1. Distribution of urban buses according to fuel and drive train technology, by country
- 1.2. Distribution of urban buses according to fuel and drive train technology, by size of population covered by the urban (+suburban) network
- 1.3. Distribution of urban buses according to fuel and drive train technology, by bus Class
- 1.4. Distribution of respondents (who intend to acquire new vehicles) according to their acquisition intentions

2. Euro standards

- 2.1. Distribution of urban buses according to Euro standard, by country
- 2.2. Distribution of urban buses according to Euro standard, by size of population covered by the urban (+suburban) network
- 2.3. Distribution of urban buses according to Euro standard, by bus Class
- 2.4. Distribution of respondents (who intend to acquire new vehicles) according to their acquisition intentions

3. Fuel and drive train technology vs Euro standard

- 3.1. Distribution of urban buses according to fuel/drive train technology and Euro standard (Class I buses²)
- 3.2. Distribution of urban buses according to fuel/drive train technology and Euro standard (Class II buses²)
- 3.3. Distribution of urban buses according to fuel/drive train technology and Euro standard (Total)

4. Accessibility features

- 4.1. Distribution of urban buses and trolleybuses according to accessibility level, by country
- 4.2. Distribution of urban buses and trolleybuses according to accessibility level, by size of population covered by the urban (+suburban) network
- 4.3. Distribution of urban buses and trolleybuses according to accessibility level, by bus Class
- 4.4. Percentage of urban buses and trolleybuses fitted with additional accessibility equipment, by level of accessibility
- 4.5. Percentage of urban buses and trolleybuses equipped with a wheelchair area

5. Age of fleet

- 5.1. Average and maximum age of buses and trolleybuses, by country
- 5.2. Average and maximum age of buses and trolleybuses, by size of population covered by the urban (+suburban) network
- 5.3. Average and maximum age of buses and trolleybuses, by bus Class

6. Miscellaneous

- 6.1. Proportion of articulated buses and trolleybuses, by country
- Proportion of bus and trolleybus fleet used at peak time, by country

6.2. Proportion of articulated buses and trolleybuses, by size of population covered by the urban (+suburban) network

Proportion of bus and trolleybus fleet used at peak time, by size of population covered by the urban (+suburban) network

6.3. Proportion of articulated buses and trolleybuses, by bus Class

Proportion of bus and trolleybus fleet used at peak time, by bus Class

6.4. Tender procedure and financial support for acquisition of new vehicles

6.5. Distribution of respondents according to what is done with old buses