IRU Intelligence Platform

All Road Transport intelligence accessible in one single hub

iru.org/intelligence

Accessible from the IRU website, the IRU Intelligence Platform provides users with:

- clear
- regularly updated
- relevant information

for goods and passenger road transport industry.

Key benefits

- Access local, national and international data in one single hub
- Get exclusive best practices from the IRU community
- Understand industry trends for more strategic decisions
- Connect and interact with IRU members
- Use structured data to support your actions and initiatives
The IRU Intelligence Platform has two main sections: Journey Planning Information and Road Transport Intelligence.

01 Journey planning information

Up-to-date information for better journey planning: clear, standardised regulatory and operational information covering all IRU regions.

- Basic regulations
- Weights & Dimensions
- Driving restrictions
- Drivers work regulations
- Border crossing
- Tolls

Maximum height
- 3.80 m

Maximum width
- 2.50 m

Maximum length
- 11.00 m (Motor vehicle / trailer)
- 14.00 m (Articulated vehicle)
- 18.00 m (Road train)

Maximum Axle weight
- 14.00 t

Driving restrictions

<table>
<thead>
<tr>
<th>Vehicle concerned</th>
<th>Period</th>
<th>Location</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Articulated vehicle</td>
<td>01/01</td>
<td>United Kingdom</td>
<td>21%</td>
</tr>
<tr>
<td>Articulated vehicle</td>
<td>31/12</td>
<td>United Kingdom</td>
<td>19%</td>
</tr>
</tbody>
</table>

Fuel price shows the average price per litre at pump in many countries, monthly updated, with up to 15 years of historical data.

02 Road transport intelligence

Insights and analysis on key issues to help our community to decode industry trends and take more strategic business decisions.

- Reports
- Interactive dashboards
- Datasets

Key figures
- 21%
- 19%
- 50 years

Our Flash Info service completes the Intelligence Platform, with real-time updates on road traffic, strikes, blockades and roadworks.

Access the IRU Intelligence Platform today at: iru.org/intelligence

©2021 IRU I-0438-1 (en)