



TomTom PRO 7100 TRUCK

Diversions, rerouting and size restrictions: every day your drivers face a bewildering number of challenges to get the goods through. Anyone can delay delivery - putting your drivers under pressure and leaving your customers dissatisfied. Slower, wider, heavier, taller, longer – route planning for bigger vehicles needs to be different. With the TomTom PRO 7100 TRUCK it is. The PRO 7100 TRUCK uses smarter navigation to plan better routes for your drivers. They are less likely to get stuck, delayed or drive unnecessary distances – meaning efficient journeys and accurate scheduling.

Save time and fuel with the smartest routes

The TomTom PRO 7100 TRUCK gets your fleet to their destination across the whole of Europe (45), it takes into account:

- The lower speeds of trucks on all roads
- · Sharp angles that trucks find difficult
- That trucks prefer left turns to right turns
- IQ Routes® uses real speed data to calculate the fastest route for any time of day of the week

Additionally it routes around known access restrictions for weight, dimensions and hazardous materials in: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxemburg, Norway, Poland, Portugal, Slovenia, Slovakia, Spain, Sweden, Switzerland, The Netherlands, United Kingdom

And with TomTom Map Share™ you can make corrections to your maps adding height and weight restrictions to streets or block a road completely by yourself.



Height









Keep your drivers safe

Driving with a navigation device is safer as it takes the stress out of route-finding and allows your drivers to focus on the road ahead. The TomTom PRO 7100 TRUCK keeps your drivers safe. It is packed with safety features like:

- · Warns for restrictions and dead ends
- Avoid areas where the size or load of their vehicle might make maneuvering hazardous
- New user interface and capacitive Fluid Touch screen let's drivers pich to zoom in an out of maps, or scroll through menus with the tips of their fingers, needing less taps and allowing them to focus on the road
- Advanced Lane Guidance to help navigate difficult junctions
- Text to speech receive spoken instructions from the device for minimal distraction from the road ahead
- TomTom PRO devices come with free maps for as long as you have a subscription to WEBFLEET in the LIVE tariff. Download free maps at least 4 times a year and receive all updates to the road network and points of interest









Text-to-speech













WORKsmart™-Track



Ready* for WORKsmart™ fleet management

The PRO 7100 TRUCK can be part of TomTom WORKsmart™ solutions – for effortless fleet management. Inform your customers of the arrival times, use the digital tachograph information to reschedule your plans in real-time or manage working hours effortlessly with a single click.

WORKsmart[™]-**Traffic** – Avoid jams and keep your drivers on the move

WORKsmart[™]-**Track** – Keep an eye on your vehicles in real time

WORKsmart[™]**-Job** – Stay in the loop with the progress of jobs

WORKsmart[™]-**Time** – Manage your drivers' time at the touch of a button

WORKsmart[™]**-Eco** – Keep your company green

WORKsmart[™]-**Insight** – At-a-glance information for smarter decisions

Specifications

Battery life	Up to 3 hours autonomous operation
LIVE Services connectivity	Yes, Depending on WEBFLEET® subscription
Bluetooth®	Yes, for hands-free calling
Internal memory	8 GB internal flash memory
Screen size	4.3" / 11 cm
Screen type	16:9 Capacitive widescreen
Screen resolution	WQVGA (480 x 272 pixels)
Device size	127 mm (W) x 79 mm (H) x 19 mm (D)
Device weight	218 grams
Map coverage	All EU countries, EU 45

Dimensional, weight and hazardous material restrictions are available on major and interconnecting roads in the following countries: AT, BE, CH, DE, DK, ES, FR, HU, IE, IT, LU, NL, PT, SE, UK and on the major road network in CZ, FI, GR, NO, PL, SI, SK. Please check tomtom.com/business for the latest coverage of countries.



^{*} Requires a subscription to TomTom WEBFLEET® and a TomTom LINK in the vehicle.