



SMARTER
WORKING FOR
A FLEXIBLE
MOBILE TEAM

TOMTOM PRO 8275

THE CUSTOMISABLE DRIVER TERMINAL CONNECTING DRIVER AND VEHICLE DATA TO BUSINESS PROCESSES

PRO 8275 is a ruggedised, 7 inch Driver Terminal combining the latest navigation and fleet technology. It has an open architecture, allowing you to adapt the WEBFLEET order workflow to your existing business applications, and perform other actions for data collection in the field. Furthermore, the PRO 8275 can be customised by installing business apps to tailor to your business processes and help boost your efficiency.

FEATURES

-  7" (17,7 CM) RUGGEDISED TOUCHSCREEN
-  FULL CUSTOMISATION WITH APPS AND DEVICE CONFIGURATION
-  EASY TO USE MOBILE DEVICE MANAGEMENT PLATFORM
-  REAR CAMERA SUPPORT
-  LIFETIME MAPS
-  LIFETIME WEBFLEET TRAFFIC*
-  TRUCK-SPECIFIC ROUTING
-  WIFI FOR CONNECTIVITY IN THE FIELD
-  NEAR FIELD COMMUNICATION (RFID)
-  3G MODEM - SIM NOT INCLUDED
-  5 MEGAPIXEL CAMERA AND FLASH LIGHT

	PRO 8275	PRO 8275 TRUCK
7" (17,7 CM) RUGGEDISED TOUCHSCREEN	✓	✓
FULL CUSTOMISATION WITH APPS AND DEVICE CONFIGURATION	✓	✓
EASY TO USE MOBILE DEVICE MANAGEMENT PLATFORM	✓	✓
REAR CAMERA SUPPORT	✓**	✓
LIFETIME MAPS	✓	✓
LIFETIME WEBFLEET TRAFFIC*	✓	✓
TRUCK-SPECIFIC ROUTING		✓
WIFI FOR CONNECTIVITY IN THE FIELD	✓	✓
NEAR FIELD COMMUNICATION (RFID)	✓	✓
3G MODEM - SIM NOT INCLUDED	✓	✓
5 MEGAPIXEL CAMERA AND FLASH LIGHT	✓	✓

* Data connectivity not included, available via SIM or LINK device.
 ** Standard with TRUCK version, optional on other models.

Let's drive business. Further.

webfleet.com





HIGHLIGHTS

7" Ruggedised Driver Terminal.

Customisable with proven apps to fit specific business processes.

Benefit from Webfleet Solutions navigation and Live Services such as traffic information for accurate ETA's.

Empower drivers to be more responsible for the way they work and drive.

SPECIFICATIONS

Device size: 195 (W) x 125 (H) x 26 (D) mm

Device weight: 480 grams

Screen size: 7" (17,7 cm)

Screen type: 16:9 capacitive multi-touch

Screen resolution: 1024 x 600 pixels

Internal memory: 16 GB flash

Operating system: Android

Processor: Qualcomm Snapdragon 400@1.2 GHz

RAM: 1 GB

Storage: 16 GB

Micro-SD slot: Up to 32 GB

Video line-in: 3,5mm jack (cradle) [TRUCK version]

Battery: Up to 3 hours autonomous operation, battery can be replaced

Operating temperature: -20°C to +60°C

Connectivity: Connection to WEBFLEET via LINK only, Bluetooth 2.1 and 4.0, WiFi

Map coverage: All EU countries EU 45 (Truck attributes coverage EU 22)

Camera: 5M pixel and flash

Near field communication (RFID): 13.56 MHz, ISO 14443 compliant

Modem: 3G modem - no SIM included, standard mini (2FF) SIM slot in battery compartment

FIND OUT MORE

To learn more about the PRO range, please visit webfleet.com

PRO 8275 DRIVER TERMINAL

LARGE DRIVER TERMINAL FIT FOR PURPOSE

- Customisable with Andriod apps
- Access to many ready built apps in the Webfleet Solutions App Center, from accredited Webfleet Solutions Partners.
- Easy to use Mobile Device Management platform
- Market leading navigation for your vehicle type
- Lifetime Maps and Lifetime WEBFLEET Traffic

OPEN ARCHITECTURE FOR CUSTOMISED APPS SUCH AS

Scanning: Send barcodes, RFID or documents to the office in real time.

Digital signature: Obtain digital signatures to prove delivery.

Driver ID: Monitor working hours and movements.

Extend: Add steps to your WEBFLEET workflow.

Checklist: Digitise every step of your workflow.

Question path: For vehicle checks, driver reporting and more.

Full suite of SDK's for developers to build applications that interact with the device platform, as well as native applications.

WHY CHOOSE PRO 8275?

EMPOWER DRIVERS TO BE MORE ACCOUNTABLE

Enhanced workflows tailored to your business, as well as consistent data logging to help comply with legislation. Real-time driver behaviour feedback enables more efficient and safer driving.

REDUCE COSTS, IMPROVE PRODUCTIVITY

Improving your workflow processes helps improve productivity and reliability of data. Better driving enables you to reduce fuel costs and improve the safety of your drivers on the road.

IMPROVE CUSTOMER SERVICE

Collecting more accurate data from the field and connecting it into back office systems help you provide a higher level of service to customers, as well as a better visibility of information to keep them informed.

Let's drive business. Further.

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