

NUFATRON

TRANSPO Drive® 30 15 The tailor-made telematics solution

functions

TRANSPO-Drive® 30-15 – Individual module configuration for needs-based telematics

TRANSPO-Drive 30-15 is used when the characteristics of the modules used are to be aligned with customer processes. This is how system solutions are created that know how to strengthen the unique selling propositions of the transport company in the market and at the same time optimize the business processes profitably.

As a server solution, the data processed in the TIS#FleetViewer is also stored in the company's own IT infrastructure.

The current modules at a glance:

- - base module**
 - Location
 - Receive and send messages
 - Data communication and status reports
- - module**
 - Order and route transmission
 - Custom assignments**
 - Custom workflows
 - Customized status feedback
 - Customized interface Dispo / ERP
- Module Scanning / POD with MOC**
 - In conjunction with coupled mobile TRD client MOC
 - Proof of delivery with signature (POD)
 - Scanning (Barcode / RFID)
 - photo documentation
- - Module**
 - Temperature data display
 - temperature management**
 - Door contact status display
 - Display status cooling unit
- Daily driving time module**
 - Working, driving and rest time overview / forecast
- - Driving style assistant module**
 - Instant feedback for drivers
 - Historical driver and truck data
 - FMS / CAN data
- - Navigation module**
 - MapDrive truck navigation
 - Hybrid routing (route calculation on server)

NUFATRON

Module Data LSVA

-
- Data download emotach® • HVF

Module data speedometer

Data download mass memory tachograph
Data download driver card / passenger card

TIS#FleetViewer - fleet management platform

Fleet management with

- Text and voice communication • Truck & trailer location and track tracking • Trailer management including location exchange • Current daily driving time / remaining driving time & forecast • Evaluation & analysis

TIS#FleetViewer - fleet management platform

order management with

- Geofence alarming • Customized real-time order status • Separate transport status • Vehicle utilization • Exit times and locations

TIS#FleetViewer - fleet management platform

Temperature data management with

- Cooling data management for solo vehicles & trailers • Allocation of temperature data to order • Proof of temperature upon delivery • Door contact monitoring • Cooling machine/cooling unit status

Technical specifications

TRANSPO Drive 30.15 – Hardware

- 7" screen, rugged touchscreen • Robust industrial terminal (-20°C / +70°C) • Dimensions: 204 x 120 x 35 mm
- Hardware speed dial buttons
- Reversing camera (optional)

Use The

tailor-made telematics solution TRANSPO-Drive 30-15 is used by companies with a fleet of 50 vehicles or more. Sectors: transport companies, producers, manufacturers, courier services