



Firecoach

Description

Firecoach is a platform where the user is able to get the status of their Firepacks and get notified in case of any errors or events.

The Firecoach's unique benefits are:

- Once an hour the sensor values of the Firepack are sent over the Internet to the database.
- In case of events or errors, the information is sent over the Internet to the database together with the current sensor values.
- When the engine is running, rundata is collected. When the engine stops, the rundata is sent over the Internet to the database which makes it possible to analyze the run.



The Firepack is connected to the Internet by means of a one-way direction (Firepack → internet)

Firecoach specs



- In case of events or errors, get notified by push notifications.
- Get information about your Firepack(s) using the mobile apps.



- The sensor values are logged on the SD card every 5 minutes.
- In case of events or errors, the information is logged on the SD card together with the current sensor values.
- While the engine is running, rundata is stored on the SD card.



- Gain insight into the rundata of your Firepack(s) and see whether they are being used correctly.
- In case of unexpected behaviour of the Firepack(s), analyze the rundata to see the root cause.



- Analyse the health of your Firepack(s) through long-term reporting and analytics.
- Increase the lifespan of your Firepack(s) by taking action before the damage is done.

Get it now

Download the app



and log in on your computer
via www.firecoach.nl



WB Firepacks

Hoedemakersstraat 14
3334 KK Zwijndrecht
The Netherlands
t +31 (0)78 623 15 00
e firepacks@firepacks.com
i www.firepacks.com