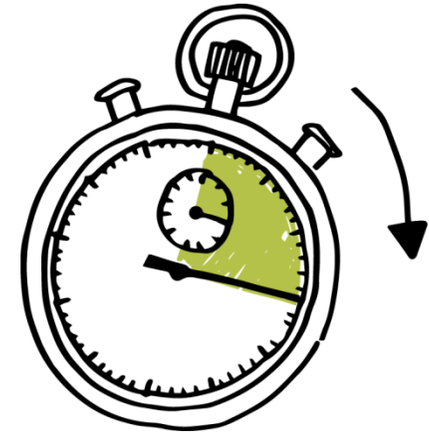




Dräger Interlock[®] 7000

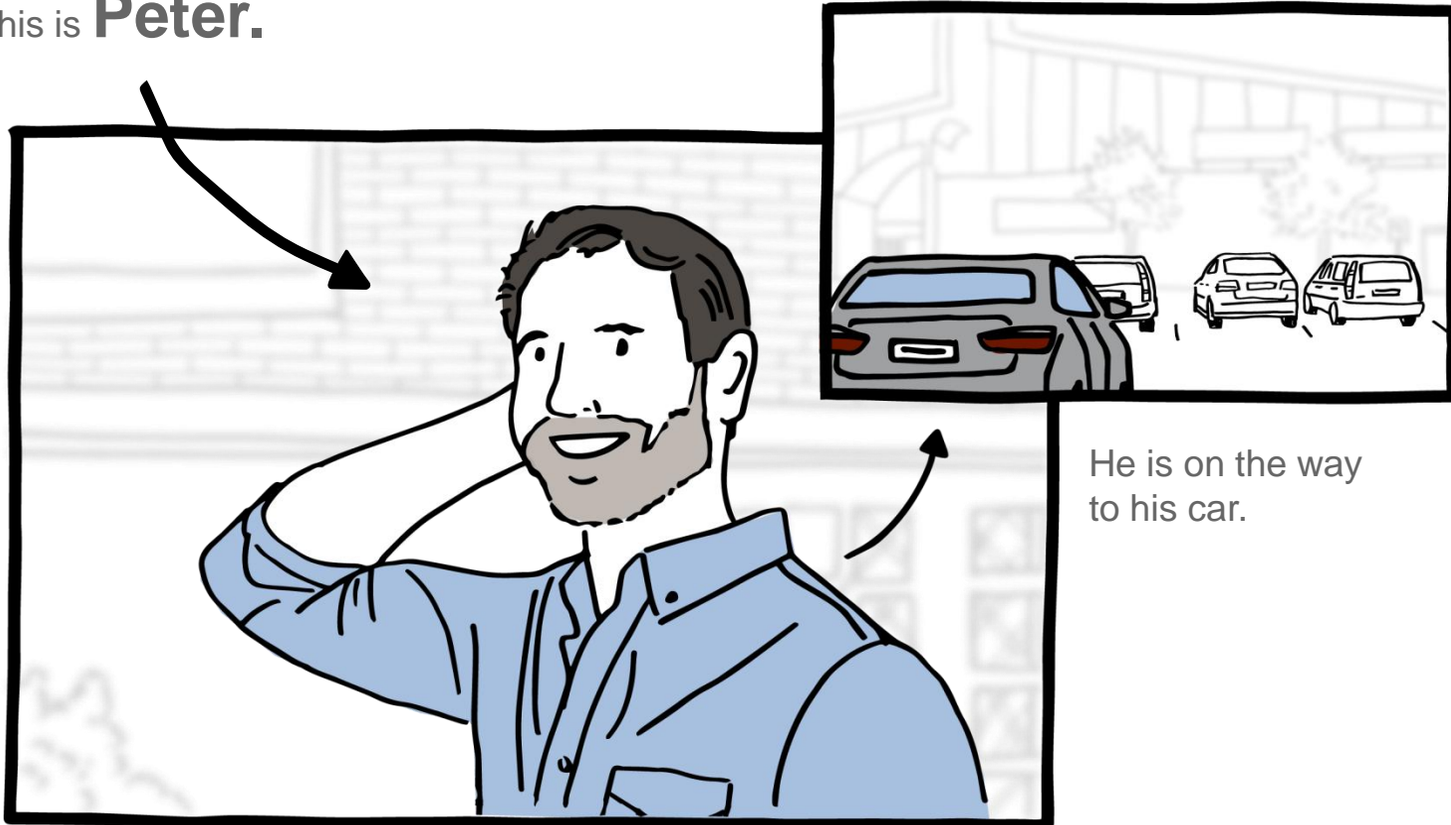
Free Start Time



Dräger Interlock[®] 7000

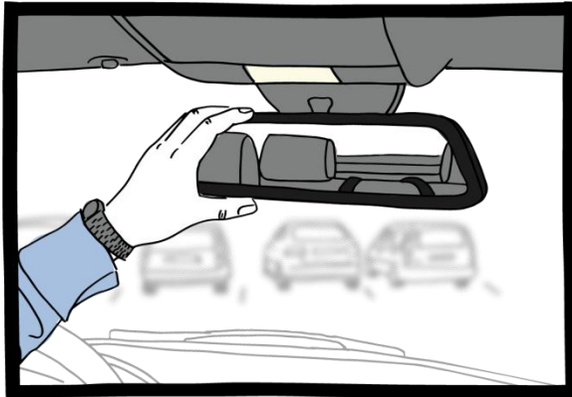
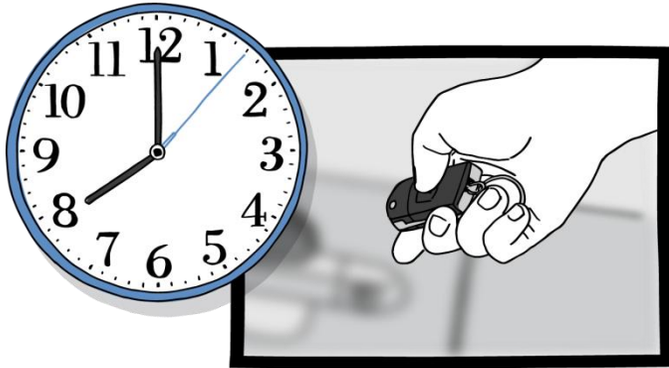
What is actually the difference between the
“Free Start Time” and a **“Retest”**?

This is **Peter**.



He is on the way
to his car.

It's 8 a.m. on Monday morning.



To start his car Peter provides
a breath sample.

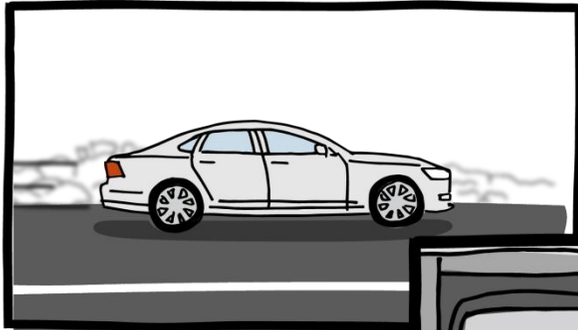
If Peter has not drunk alcohol, ...



he can start his car
within the next
15 minutes.



During the drive...



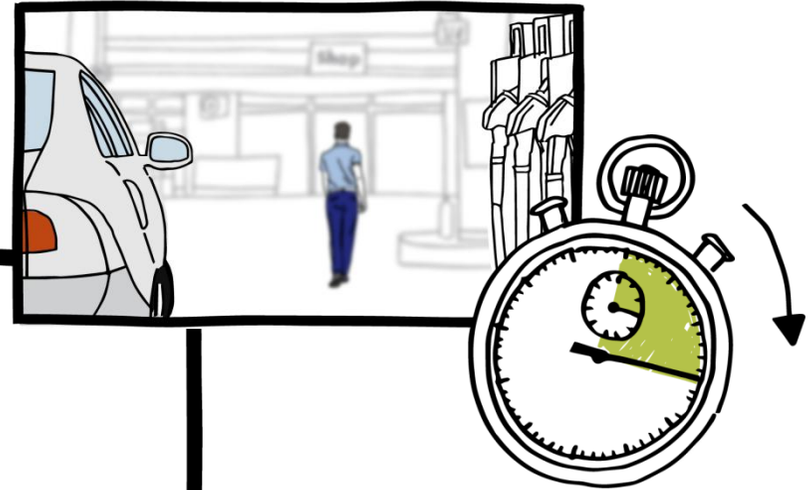
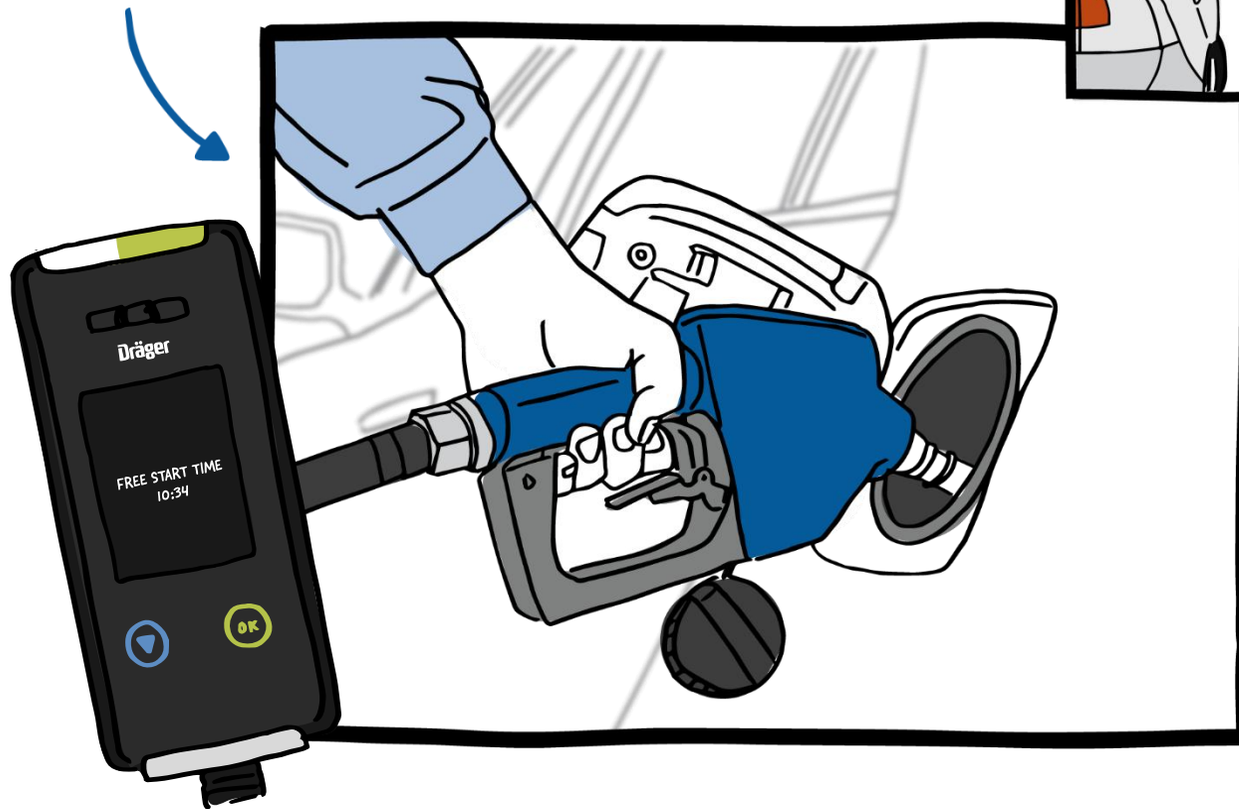
another breath test

will not be requested, ...



regardless of whether Peter is driving for 10 minutes or 10 hours.

If Peter switches the ignition off for a brief period,
e.g. to **fill up with gas** or go buy some bread
rolls, the free start period starts from the beginning again.



This means that he again has a
full **15 minutes** to start
his car again without having to
do another breath test.

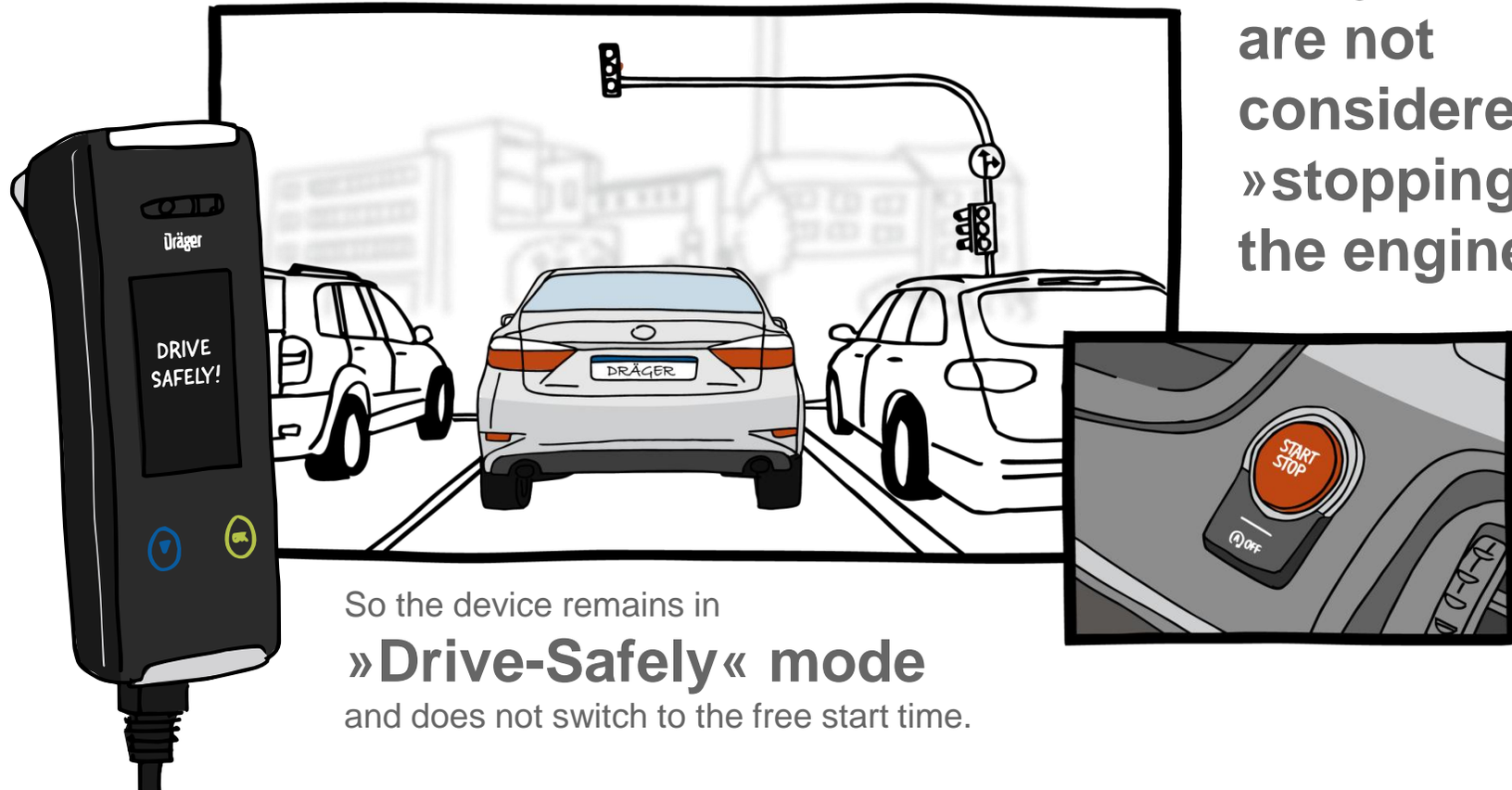
In addition, he will also **not** be asked for a **breath test** during the drive.



Incidentally, even in cars with...

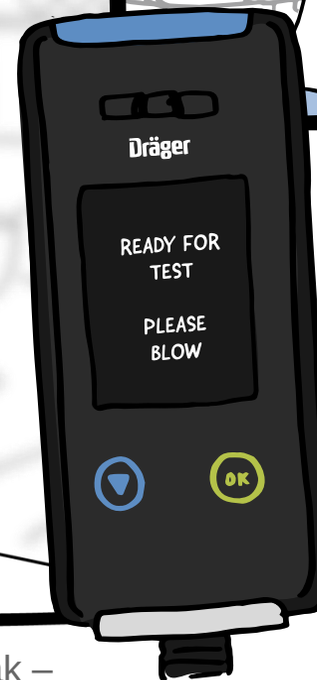
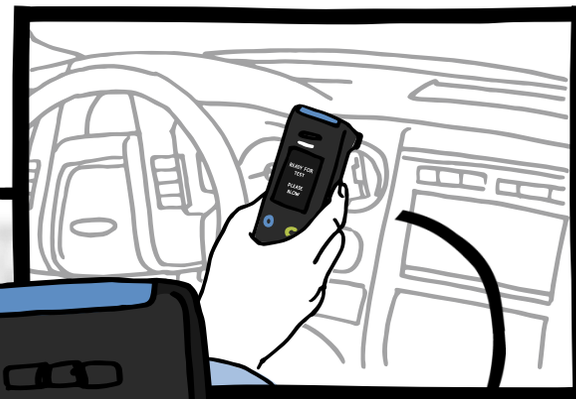
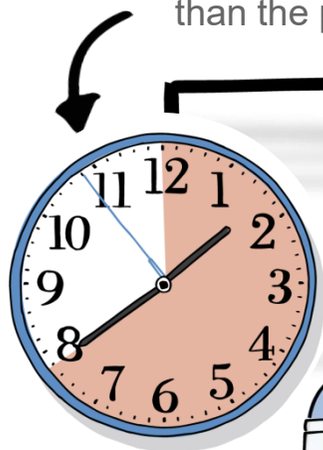
automatic start-stop
technology, brief stops
at red lights

**are not
considered
»stopping
the engine«**



So the device remains in
»Drive-Safely« mode
and does not switch to the free start time.

Only if Peter switches off the car for **longer** than the preset 15 minutes...



he will have to do a **new test** to start the car again.

– for example, because he goes to lunch during his lunch break –

After he has provided a **breath sample...**



Peter can start his car within the **next 15 minutes.**

1

This is Peter.

He is on the way to the office.

2

It's 8 a.m. on Monday morning.

To start his car Peter provides a breath sample.

3

If Peter has not drunk alcohol...

...he can start his car within the next 15 minutes.

4

During the drive...

...another breath test will not be requested.

regardless of whether Peter is driving for 10 minutes or 10 hours.

5

If Peter switches the ignition off for a brief period, e.g. to **fill up with gas** or go buy some bread rolls, the free start period starts from the beginning again.

This means that he again has a full **15 minutes** to start his car again without having to do another breath test.

6

In addition, he will also **not** be asked for a **breath test** during the drive.

7

Incidentally, even in cars with... automatic start-stop technology, brief stops at red lights **are not considered »stopping the engine«**.

So the device remains in **»Drive-Safely«** mode and does not switch to the free start time.

8

Only if Peter switches off the car for **longer** than the preset 15 minutes...

...will he have to do a **new test** to start the car again.

— for example, because he goes to lunch during his lunch break —

9

After he has provided a **breath sample**...

Peter can start his car within the **next 15 minutes**.

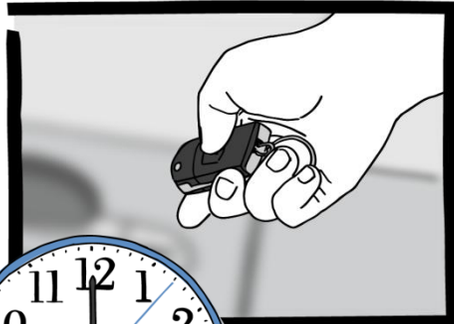


Dräger Interlock[®] 7000

Free Start Time and Retest



It's 8 a.m. on Monday morning.



Peter provides **a breath sample.**
If he has not drunk alcohol,



he can start his car
within the next
15 minutes.



If **further breath tests** are requested during the journey,
this can be done using the **»Retest«** function.



Retests are generally only **requested if the driver is participating in a mandatory offender program.**

Retests are only requested if they have been pre-programmed into the device.



In this case the driver must do additional breath tests when requested **during the journey.**

The frequency and intervals of the tests can be configured according to specifications.

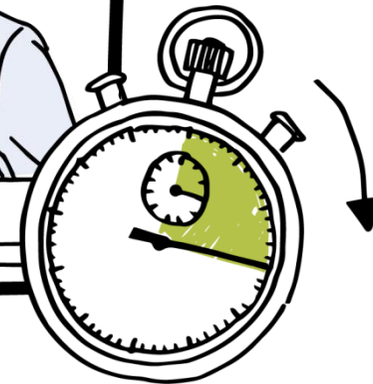
If Peter switches off the engine, e.g. to briefly fill up with gas or

buy bread

rolls, the free start time starts from the beginning again...

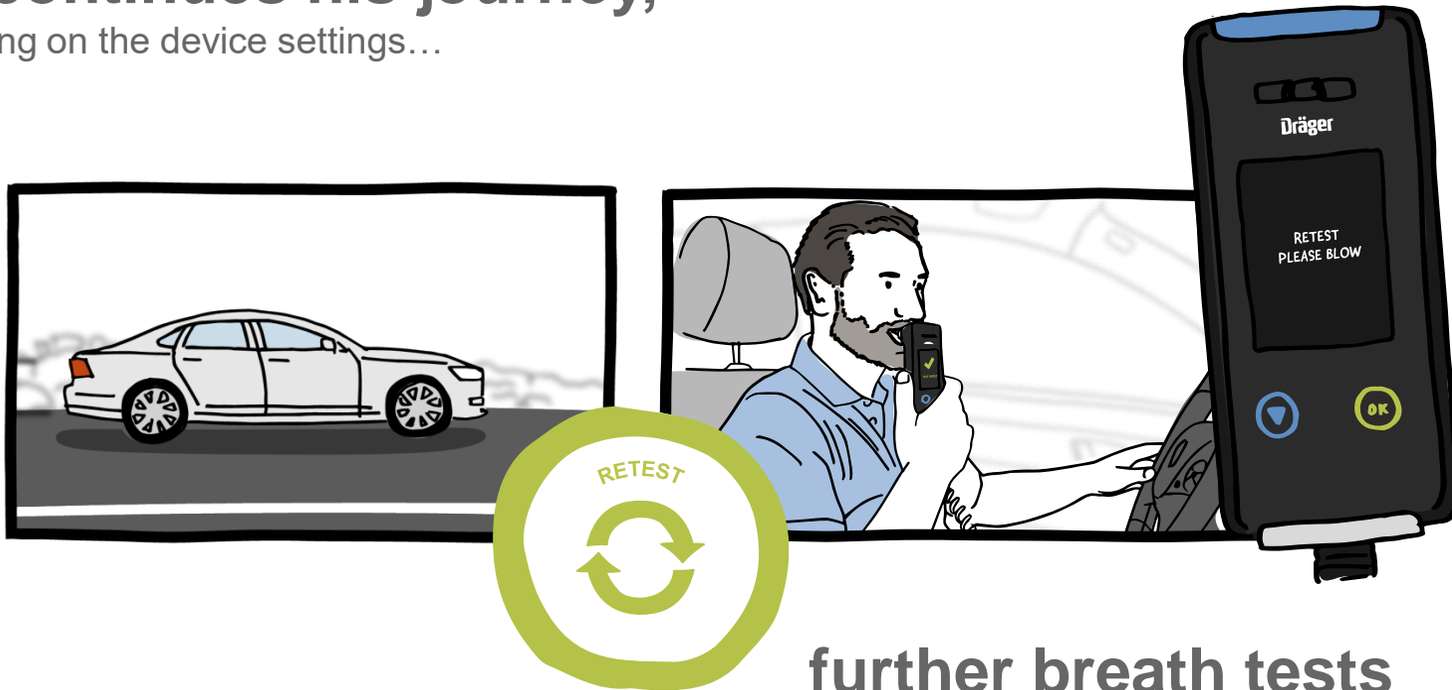


in exactly the same way as after the breath test before he started his journey.



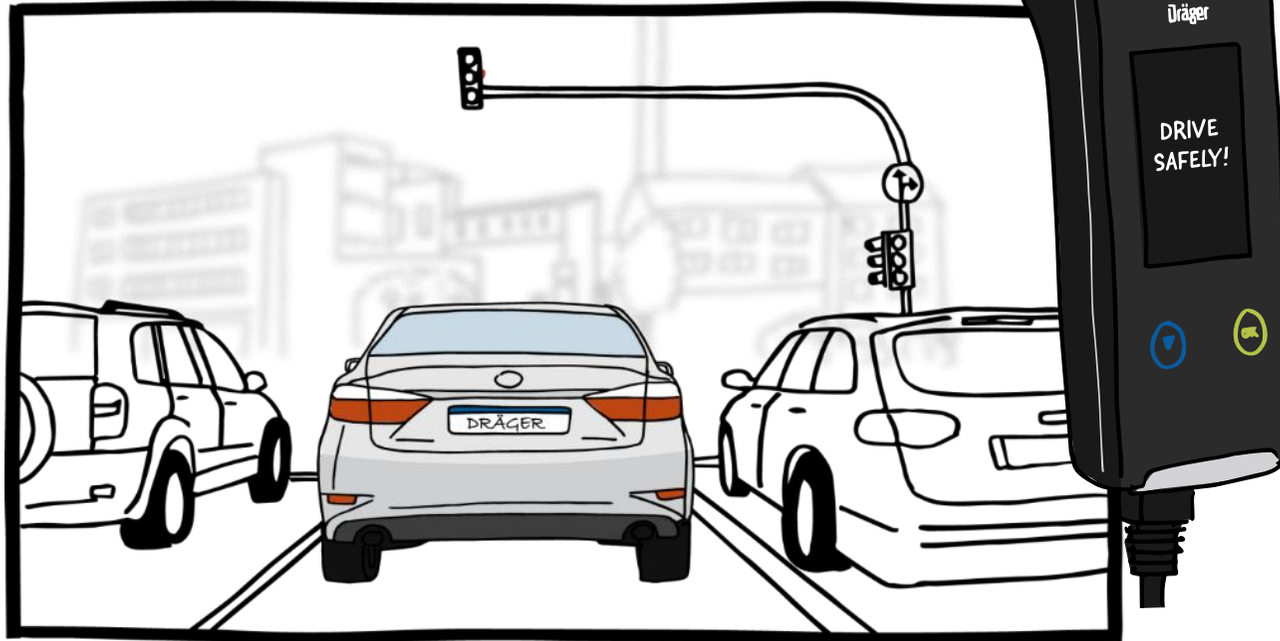
So he once again has a full **15 minutes** to start his car again, without needing to provide another breath sample.

When Peter **continues his journey**,
then depending on the device settings...



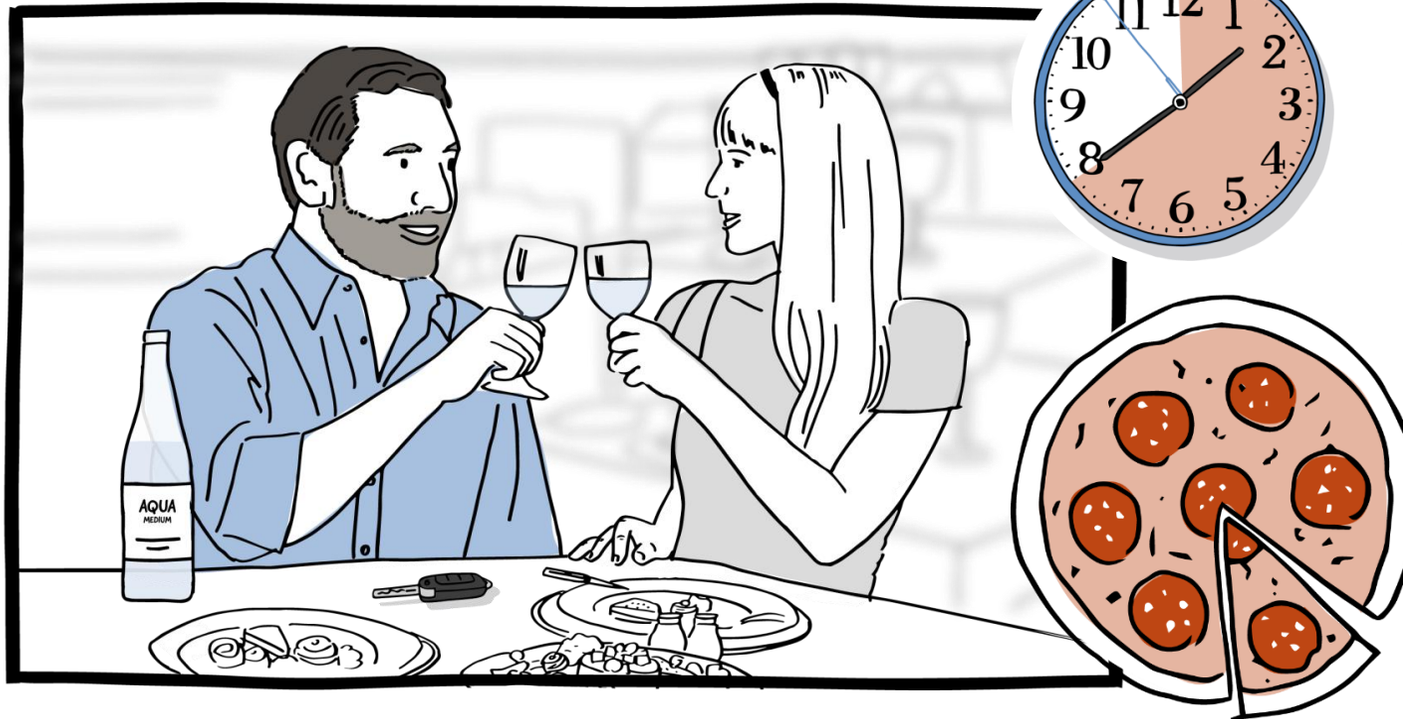
further breath tests
will be requested.

Short stops at red lights are **not considered**
»stopping the engine« even in the case
of vehicles with automatic start-stop technology.



So the device remains in
»Drive-Safely«
mode and does not
revert to the free start time.

However, if he needs **longer** than the preset 15 minutes because, for example, he goes out for lunch in his lunch break,...



he has to do a **new test** to start his car again.



After providing the **breath sample**, Peter can start his car within the **next 15 minutes** as usual.

1

It's 8 a.m. on Monday morning.

Peter provides a breath sample. If he has not drunk alcohol, he can start his car within the next 15 minutes.

2

If further breath tests are requested during the journey, this can be done using the »Retest« function.

Retests are generally only requested if the driver is participating in a mandatory offender program.

3

Retests are only requested if they have been pre-programmed into the device.

In this case the driver must do additional breath tests when requested during the journey.

The frequency and intervals of the tests can be configured according to specifications.

4

If Peter switches off the engine, e.g. to briefly fill up with gas or buy bread rolls, the free start time starts from the beginning again...

in exactly the same way as after the breath test before he started his journey.

So he once again has a full 15 minutes to start his car again, without needing to provide another breath sample.

5

When Peter continues his journey, then depending on the device settings...

further breath tests will be requested.

6

Short stops at red lights are not considered »stopping the engine« even in the case of vehicles with automatic start-stop technology.

In the device system in »Drive-Safely« mode and the time reverts to the free start time.

7

However, if the needs longer than the preset 15 minutes because, for example, he goes out for lunch in his lunch break...

he has to do a new test to start his car again.

8

After providing the breath sample, Peter can start his car within the next 15 minutes as usual.

On the Road: Safely without Alcohol.

Dräger Interlock[®]