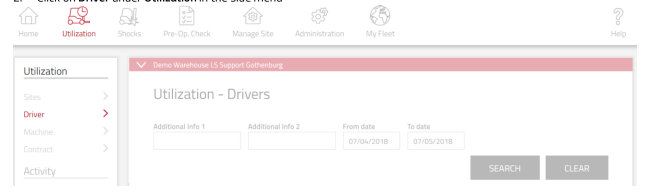
UTILIZATION – DRIVERS

Utilization – Drivers provides information on each driver's total activity in a given period of time.

ACCESSING UTILIZATION – DRIVERS

To access utilization drivers:

- 1. Click on **Utilization** in the top bar
- 2. Click on **Driver** under **Utilization** in the side menu



SEARCHING UTILIZATION - DRIVERS

The following filters can be used when searching Utilization drivers. Searching without applying any filters will show utilization for all drivers the last 30 days.

Driver's name. Note that this search option is not available for users who do not have permission

to see driver information.

Additional info 1 Additional information
Additional info 2 Additional information

From date Search from a specific date. Modifies the site related statistics. Default value is date 30 days in

the past. Date selection is mandatory.

To date Search to a specific date. Modifies the site related statistics. Default value is current date. Date

selection is mandatory.

Select Driver Groups Filter the results by one or more driver groups. For this filter to be visible at least one driver group

needs to be created

Utilization - Drivers



UTILIZATION SITE OVERVIEW

Total summary shows the aggregated data from all valid search results.

Drivers The number of drivers on the selected site

Utilization The average percentage of driver utilization in the selected sites

Run Hours The activity of the driver(s) in the selected time period

I_SITE GUIDE // REPORT // UTILIZATION - DRIVERS

June 5, 2018

Shocks the number of shocks on the selected site in the selected time

period

Total summary

Drivers: 393 Utilization: 8.00% Run Hours: 4833:07 Shocks: 2574

Utilization ▼ ↓ □ ★ ᡚ X→

Search results show all valid drivers. For each driver additional descriptive and statistical information is provided:

Driver ID Name of the driver

Expected Hours Number of expected machine hours (not actual hours) in a the selected time period. This is based on

the assigned shift time multiplied by the number of working days in the selected period

Run Hours Actual accumulated number of machine hours in the selected time period

Utilization Ratio of actual hours to expected hours.

Shocks Number of registered shocks for the driver during the selected time period

Site name Name of the site

Postal code Postal code of the site

City Location of the site

Additional Info 1 and 2 Additional information about the driver

Driver ID	Expected Hours	Run Hours	Utilization	Shocks		^
N/A	46.00	64:25	140.05%	29		
Site:	Postal code:	City:	Additional Inf	o 1:	Additional Info 2: flex	

INVESTIGATING FURTHER

Driver Id Click on the name of the Driver Id to see driver's account setup
 Run Hours Click on the value under Run Hours to view driver's activity
 Shocks Click on the value under Shocks to see shock details