

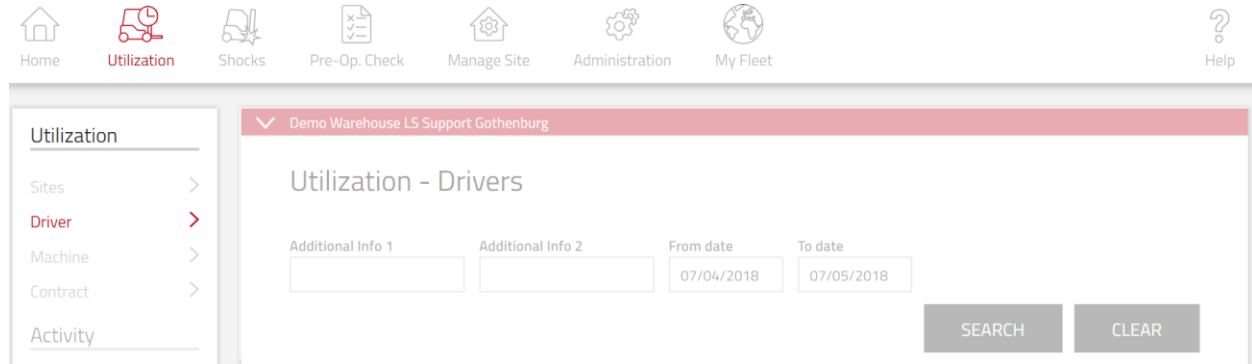
## UTILIZATION – DRIVERS

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** 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

Select Driver Groups

### 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 ▾



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

<b>Driver ID</b>	Name of the driver
<b>Expected Hours</b>	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
<b>Run Hours</b>	Actual accumulated number of machine hours in the selected time period
<b>Utilization</b>	Ratio of actual hours to expected hours.
<b>Shocks</b>	Number of registered shocks for the driver during the selected time period
<b>Site name</b>	Name of the site
<b>Postal code</b>	Postal code of the site
<b>City</b>	Location of the site
<b>Additional Info 1 and 2</b>	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 Info 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