



**MICHELIN**  
Digital Inspection

## Fleet Inspection Analysis

for Opicorp,  
Opicorp

01/02/2026 - 13/02/2026

POWERED BY  TYRECHECK

## Table of Contents

Tyre Inflation	3
Opicorp	4
Durban	4
Inspections	5
Tyre Brands	15
Tyre Sizes	15
Tyre Life	16
Pressure Analysis	16
Pressure Analysis by Axle Type	17
Tread Depth Analysis	18
Tread Depth Analysis by Tyre Life	18
Problem Analysis	19
Recommended Replacements	20
Replace Immediately	20
Carry	20
Drive	20
Steer	20
Replace Within One Month	20
Carry	20
Replace in 2-3 Months	21
Carry	21
Drive	21
Lift	21

## Tyre Inflation

Incorrect tyre pressure is one of the most frequent causes of excessive tyre wear and damage. Service manuals produced by vehicle manufacturers, and technical documentation from tyre manufacturers provide information about correct tyre pressure. These values apply to cold tyres, as the inner pressure of the tyre increases during operation.

Tyre pressure of a cold tyre should normally be checked every two weeks, and at most every four weeks. Spare tyres must also be checked.

Underinflation leads to:

- increased flexing, causing the tyre to overheat and possibly fail.
- increased wear, leading to shorter service life.
- higher rolling resistance, leading to increased fuel consumption.
- irregular tread wear.

When checking tyre pressure, be sure to conduct a visual inspection of the tyre for external damage caused by, for example, embedded nails or screws. Missing valve caps and leaky valves should be replaced immediately.

■ Problem

■ Warning

■ Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED BY



Page 3 of 21

Report Units

Tread	Pressure	Mileage	Temperature
Report Units	mm	Bar	Km
			Celsius

## Fleet Summary by Vehicle Class

Opicorp

Vehicle Class	No. of Vehicles Inspected	No. of Vehicles in Fleet	% of Vehicles Inspected	No. of Tyres Inspected	No. of Tyres in Fleet	% of Tyres Inspected
Semi-Trailer	9	104	9%	47	844	6%
Tractor Unit	11	105	10%	80	998	8%
Trailer	1	8	13%	6	52	12%
<b>TOTAL</b>	<b>21</b>	<b>217</b>	<b>10%</b>	<b>133</b>	<b>1894</b>	<b>7%</b>

## Locations Summary by Vehicle Class

Durban

Vehicle Class	No. of Vehicles Inspected	No. of Vehicles in Location	% of Vehicles Inspected	No. of Tyres Inspected	No. of Tyres in Location	% of Tyres Inspected
Dustcart	0	3	0%	0	34	0%
Kalmar	0	1	0%	0	8	0%
Rigid truck	0	1	0%	0	12	0%
Semi-Trailer	9	104	9%	47	844	6%
Tractor Unit	11	105	10%	80	998	8%
Trailer	1	8	13%	6	52	12%
<b>TOTAL</b>	<b>21</b>	<b>222</b>	<b>9%</b>	<b>133</b>	<b>1948</b>	<b>7%</b>



Problem



Warning



Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED BY



Page 4 of 21

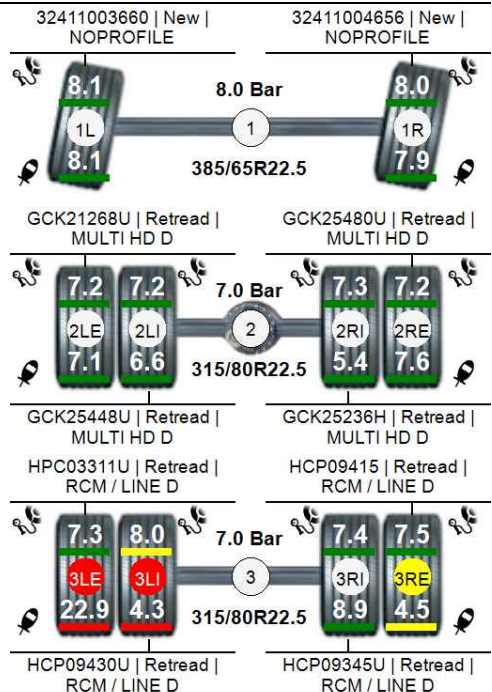
Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

## Inspections

### AC315

Registration No.	CF222938	Location	Durban
		Date/Time	06/02/2026
Make	VOLVO	ODO	9470644
Model	FM 12-400	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection

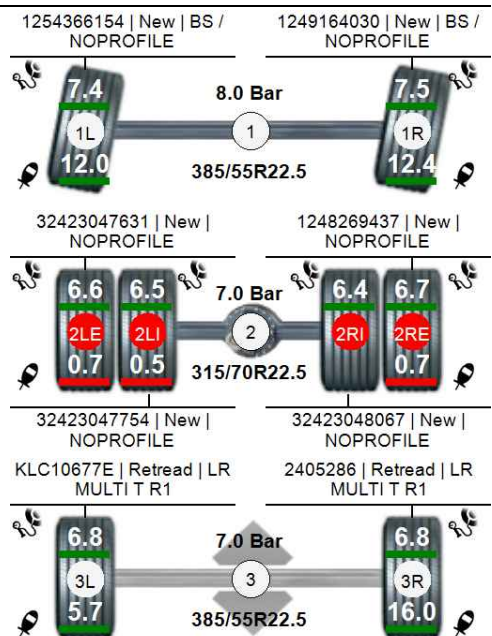


### Issues

Pos.	Issue	Action
3LE	Twin Mismatch (RTD)	URGENT Correct Mismatch
3LI	Twin Mismatch (RTD)	URGENT Correct Mismatch
3LI	Low Tread Depth - Retread	Plan Regrooving
3LI	Over-Inflation	Adjust Pressure
3RE	Low Tread Depth - Retread	Plan Regrooving

### AC318

Registration No.	CF218808	Location	Durban
		Date/Time	12/02/2026
Make	VOLVO	ODO	11526344
Model	FM 12-400	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



### Issues

Pos.	Issue	Action
2LE	Urgent Excessive Wear	URGENT Replace
2LI	Urgent Excessive Wear	URGENT Replace
2RI	Urgent Excessive Wear	URGENT Replace
2RE	Urgent Excessive Wear	URGENT Replace

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

■ Problem  
 ■ Warning  
 ■ Information

POWERED BY

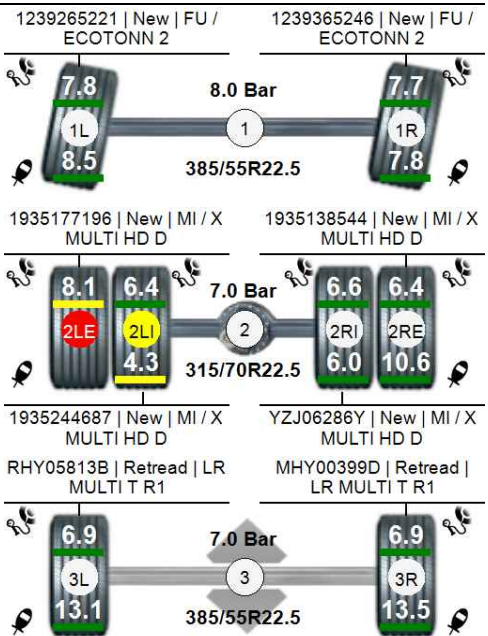
Page 5 of 21

## AC319

Registration No.	CF239002	Location	Durban
		Date/Time	06/02/2026
Make	VOLVO	ODO	18899186
Model	FM 12-400	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection

## Issues

Pos.	Issue	Action
2LE	Urgent Excessive Wear	URGENT Replace
2LE	Over-Inflation	Adjust Pressure
2LI	Low Tread Depth - New	Plan Regrooving



## AC321

Registration No.	CF224970	Location	Durban
		Date/Time	03/02/2026
Make	VOLVO	ODO	15718615
Model	FM 12-400	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



Created on: 13/02/2026

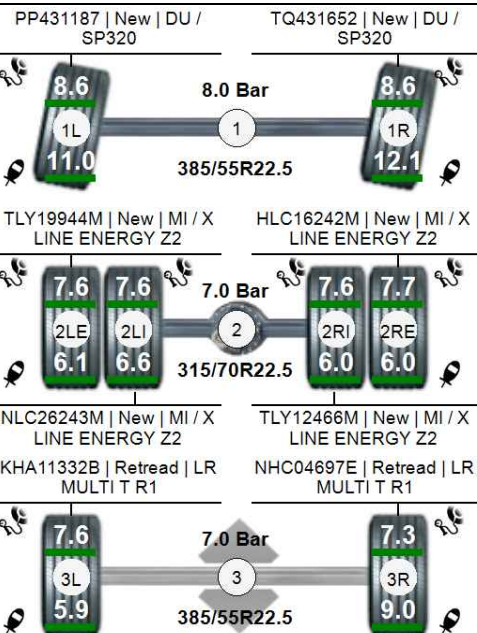
By: Mohamed.sha27@outlook.com

Problem
Warning
Information
POWERED BY

Report Units	Tread	Pressure	Mileage	Temperature
	mm	Bar	Km	Celsius

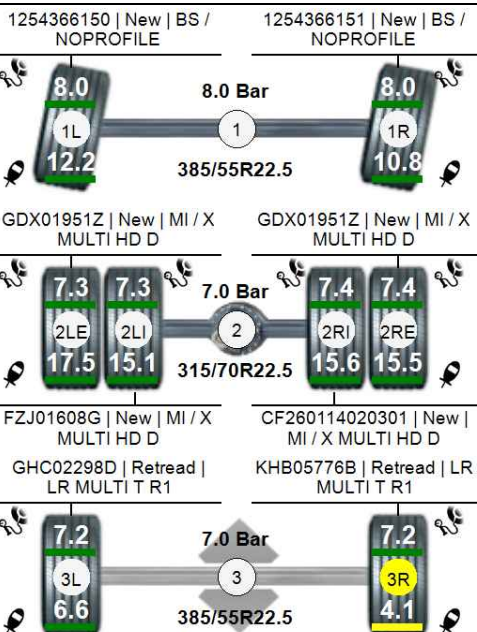
## AC324

Registration No.	CF270298	Location	Durban
		Date/Time	05/02/2026
Make	VOLVO	ODO	1135695
Model	FM 12-400	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



## AC328

Registration No.	CF260114	Location	Durban
		Date/Time	10/02/2026
Make	VOLVO	ODO	8372086
Model	FM 12-400	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



## Issues

Pos.	Issue	Action
3R	Low Tread Depth - Retread	Plan Regrooving

■ Problem    ■ Warning    ■ Information

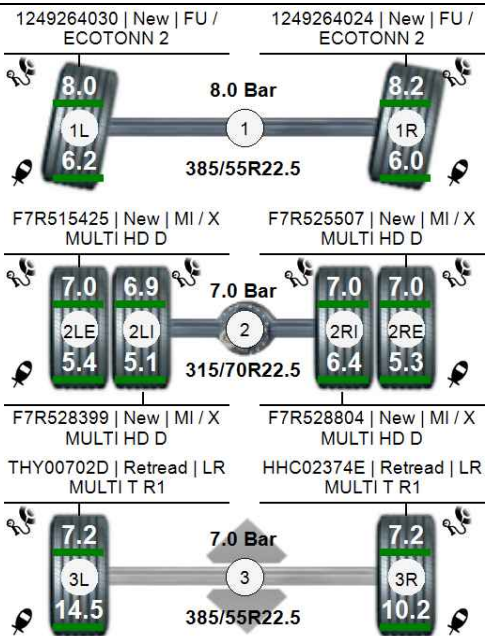
Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

Report Units	Tread	Pressure	Mileage	Temperature
	mm	Bar	Km	Celsius

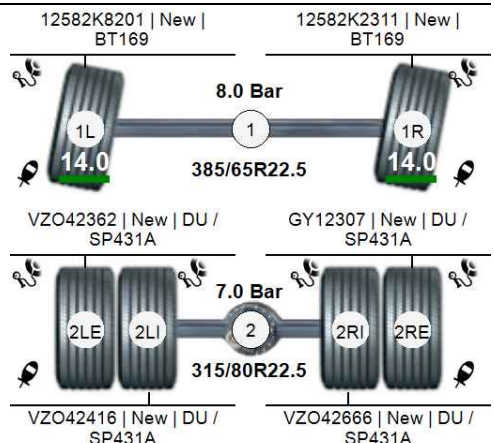
## AC342

Registration No.	CF274381	Location	Durban
		Date/Time	02/02/2026
Make	VOLVO	ODO	781331
Model	FM 12-400	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



## AC367

Registration No.	CF256166	Location	Durban
		Date/Time	02/02/2026
Make	VOLVO	ODO	
Model	FM330	Inspector	Mohamed.sha27@outlook.com
Vehicle Class	Tractor Unit	Inspection Type	Visual Inspection



Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

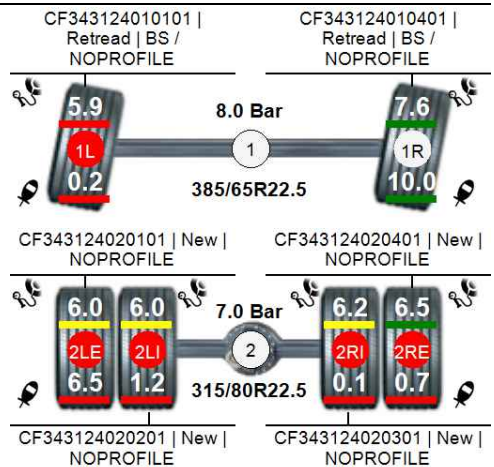
■ Problem
■ Warning
■ Information

Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

## AC391

Registration No.	CF343124	Location	Durban
		Date/Time	04/02/2026
Make	VOLVO	ODO	1220999
Model	FM 330	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection

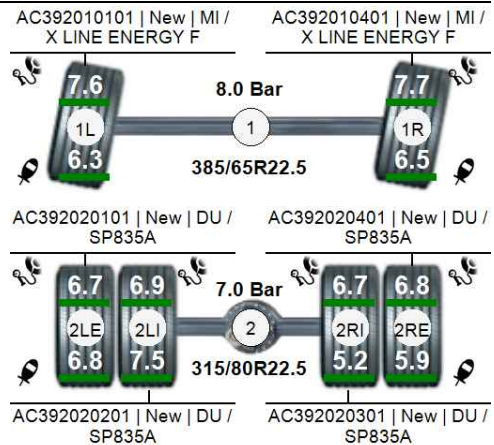


## Issues

Pos.	Issue	Action
1L	Urgent Low Pressure	URGENT Check/Repair/Replace
1L	Urgent Excessive Wear	URGENT Replace
1L	Pronounced irregular wear	Turn on Rim or Replace
2LE	Twin Mismatch (RTD)	URGENT Correct Mismatch
2LE	Low Pressure	Check/Repair/Replace/Adjust
2LI	Urgent Excessive Wear	URGENT Replace
2LI	Twin Mismatch (RTD)	URGENT Correct Mismatch
2LI	Low Pressure	Check/Repair/Replace/Adjust
2RI	Urgent Excessive Wear	URGENT Replace
2RI	Low Pressure	Check/Repair/Replace/Adjust
2RE	Urgent Excessive Wear	URGENT Replace

## AC392

Registration No.	AC392	Location	Durban
		Date/Time	10/02/2026
Make	VOLVO	ODO	1167436
Model	FM 330	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

Report Units	Tread	Pressure	Mileage	Temperature
	mm	Bar	Km	Celsius

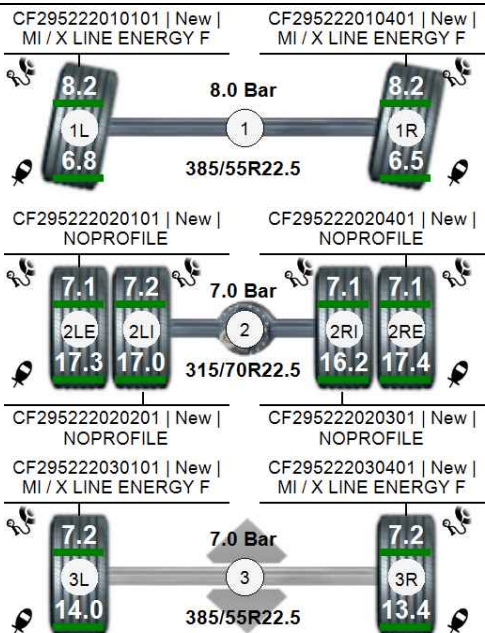
Problem

Warning

Information

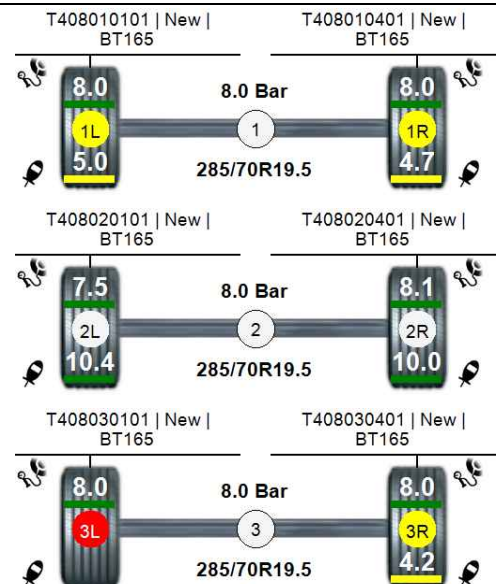
## AC408

Registration No.	CF295222	Location	Durban
		Date/Time	10/02/2026
Make	VOLVO	ODO	172396
Model	400	Hours	
Vehicle Class	Tractor Unit	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



## CF246681

Registration No.	T408	Location	Durban
		Date/Time	10/02/2026
Make	UNI-POWER	ODO	172396
Model	MAXIPORTER	Hours	
Vehicle Class	Trailer	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



## Issues

Pos.	Issue	Action
1L	Low Tread Depth - New	Plan Regrooving
1R	Low Tread Depth - New	Plan Regrooving
3L	Urgent Excessive Wear	URGENT Replace
3R	Low Tread Depth - New	Plan Regrooving

■ Problem    ■ Warning    ■ Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED BY 

Page 10 of 21

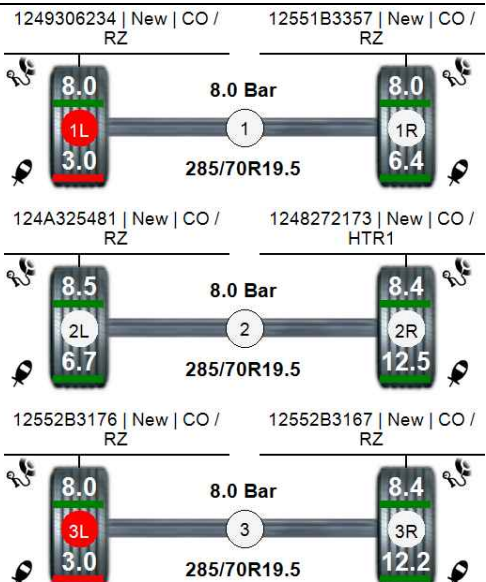
Report Units	Tread	Pressure	Mileage	Temperature
	mm	Bar	Km	Celsius

T315

Registration No.	CF225238	Location	Durban
Date/Time	06/02/2026	ODO	1267258
Make	GENERAL TRAILERS	Hours	
Model	UNKNOWN	Inspector	Mohamed.sha27@outlook.com
Vehicle Class	Semi-Trailer	Inspection Type	Inspection

**Issues**

Pos.	Issue	Action
1L	Urgent Excessive Wear - New	URGENT Dismount for Regrooving
1L	Tyre at regrooving level	Remove Tyre for Regrooving
3L	Urgent Excessive Wear - New	URGENT Dismount for Regrooving
3L	Tyre at regrooving level	Remove Tyre for Regrooving

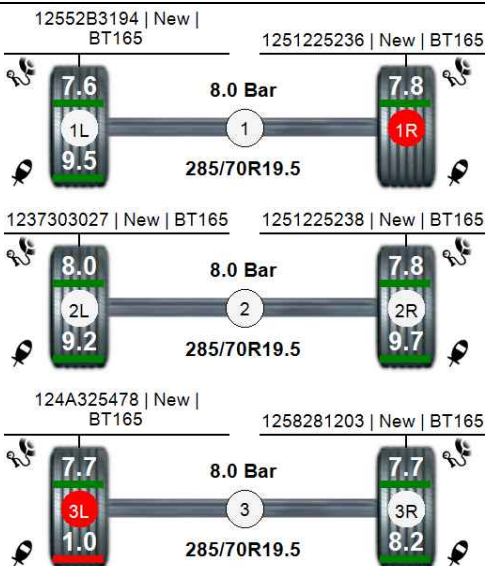


T318

Registration No.	CF242456	Location	Durban
Date/Time	12/02/2026	ODO	1230829
Make	GENERAL TRAILERS	Hours	
Model	UNKNOWN	Inspector	Mohamed.sha27@outlook.com
Vehicle Class	Semi-Trailer	Inspection Type	Inspection

**Issues**

Pos.	Issue	Action
1R	Urgent Excessive Wear	URGENT Replace
3L	Urgent Excessive Wear	URGENT Replace



Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

■ Problem
■ Warning
■ Information

Report Units

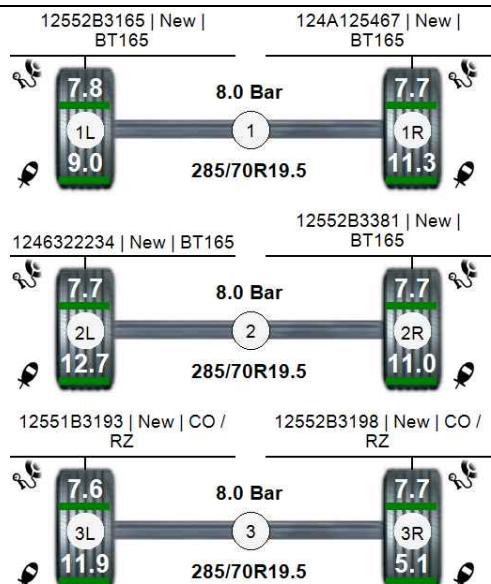
Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

POWERED BY

Page 11 of 21

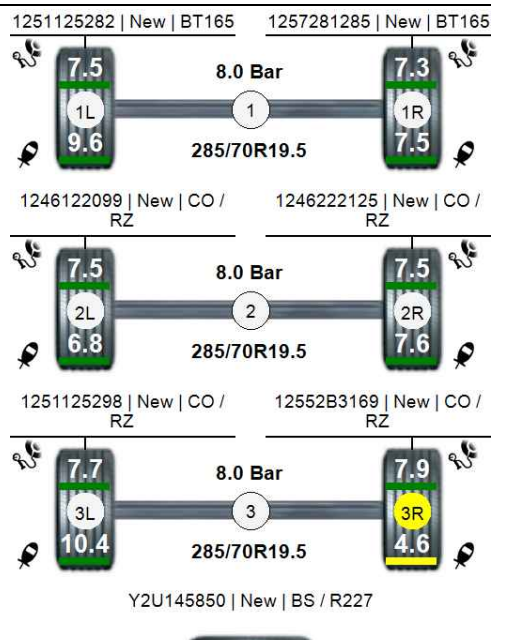
T319

Registration No.	CF242723	Location	Durban
		Date/Time	06/02/2026
Make	GENERAL TRAILERS	ODO	12146214
Model	UNKNOWN	Hours	
Vehicle Class	Semi-Trailer	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



T321

Registration No.	CF224953	Location	Durban
		Date/Time	03/02/2026
Make	GENERAL TRAILERS	ODO	1143818
Model	UNKNOWN	Hours	
Vehicle Class	Semi-Trailer	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection

**Issues**

Pos.	Issue	Action
3R	Low Tread Depth - New	Plan Regrooving

■ Problem  
 ■ Warning  
 ■ Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED BY

Page 12 of 21

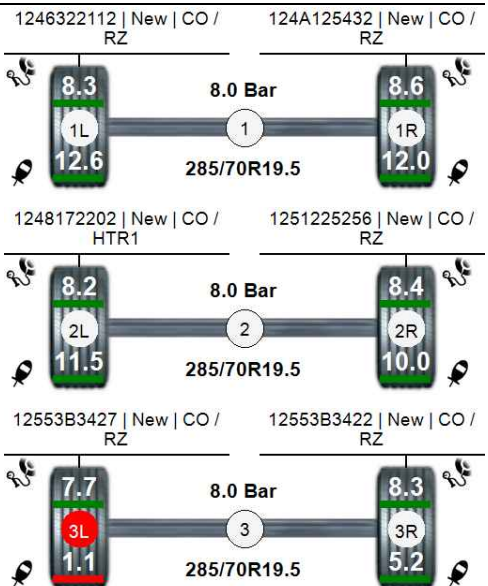
Report Units	Tread	Pressure	Mileage	Temperature
	mm	Bar	Km	Celsius

T324

Registration No.	CF270300	Location	Durban
		Date/Time	05/02/2026
Make	GENERAL TRAILERS	ODO	10314922
Model	UNKNOWN	Hours	
Vehicle Class	Semi-Trailer	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection

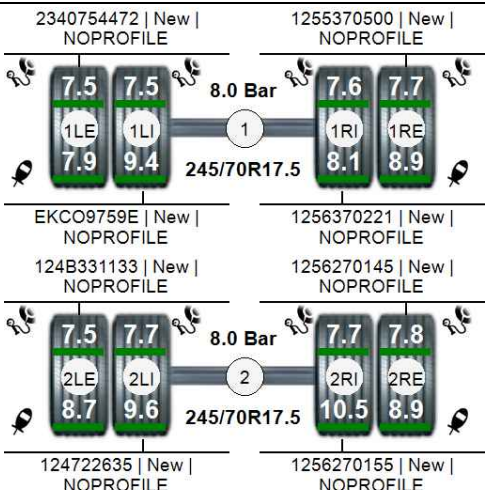
**Issues**

Pos.	Issue	Action
3L	Urgent Excessive Wear	URGENT Replace



T342

Registration No.	CF274384	Location	Durban
		Date/Time	02/02/2026
Make	GENERAL TRAILERS	ODO	1600974
Model	UNKNOWN	Hours	
Vehicle Class	Semi-Trailer	Inspector	Mohamed.sha27@outlook.com
		Inspection Type	Inspection



Created on: 13/02/2026

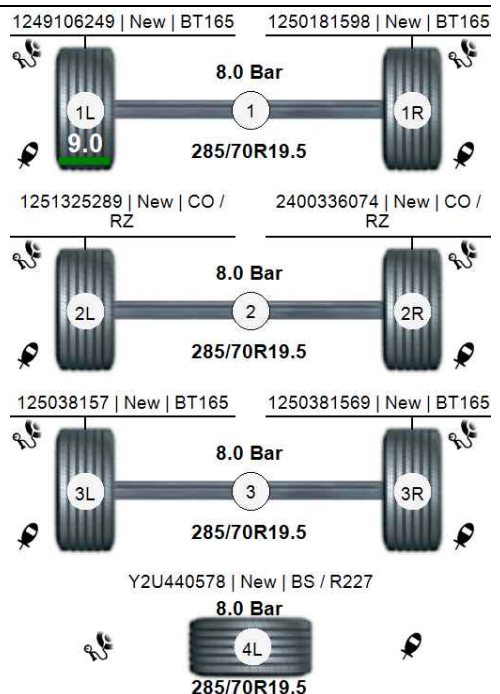
By: Mohamed.sha27@outlook.com

Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

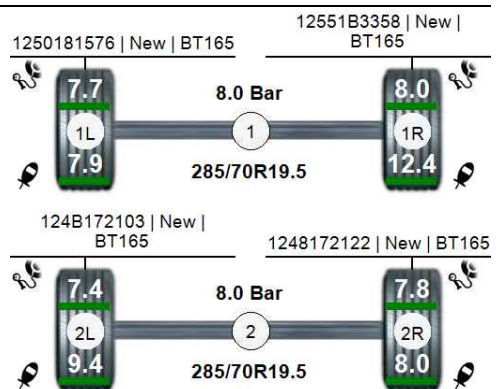
T374

Registration No.	KWS270MP	Location	Durban
Date/Time	03/02/2026	ODO	
Make	FRUEHAUF	Inspector	Mohamed.sha27@outlook.com
Model	FRUEHAUF 3	Inspection Type	VisualInspection



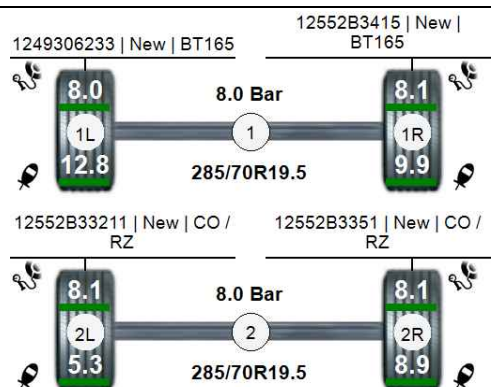
T391

Registration No.	CF343112	Location	Durban
Date/Time	04/02/2026	ODO	1220999
Make	LOHR	Hours	
Model	LOHR 1	Inspector	Mohamed.sha27@outlook.com
Vehicle Class	Semi-Trailer	Inspection Type	Inspection



T392

Registration No.	CF343080	Location	Durban
Date/Time	10/02/2026	ODO	1167436
Make	UNI-POWER	Hours	
Model	FLEXIPORTER	Inspector	Mohamed.sha27@outlook.com
Vehicle Class	Semi-Trailer	Inspection Type	Inspection


Problem
Warning
Information

Created on: 13/02/2026

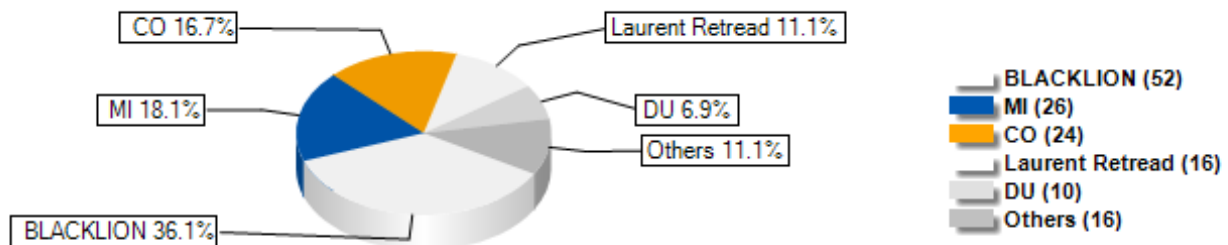
By: Mohamed.sha27@outlook.com

POWERED BY 

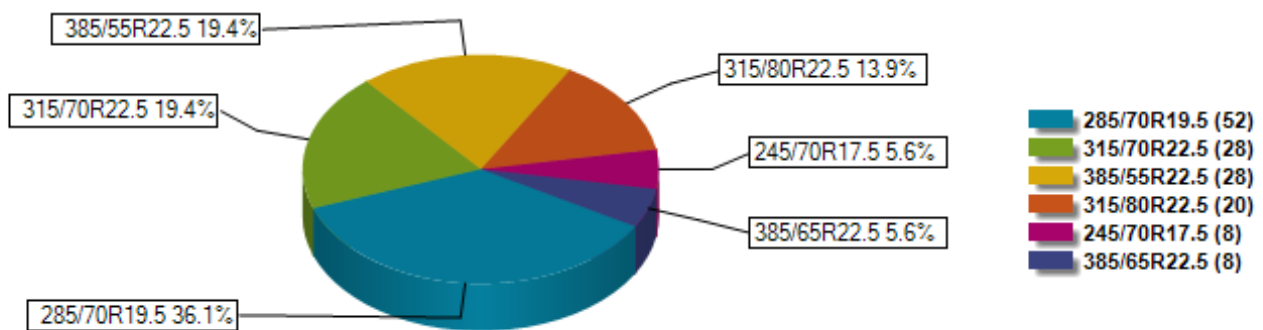
Page 14 of 21

Report Units	Tread	Pressure	Mileage	Temperature
	mm	Bar	Km	Celsius

## Tyre Brands



## Tyre Sizes



■ Problem      ■ Warning      ■ Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

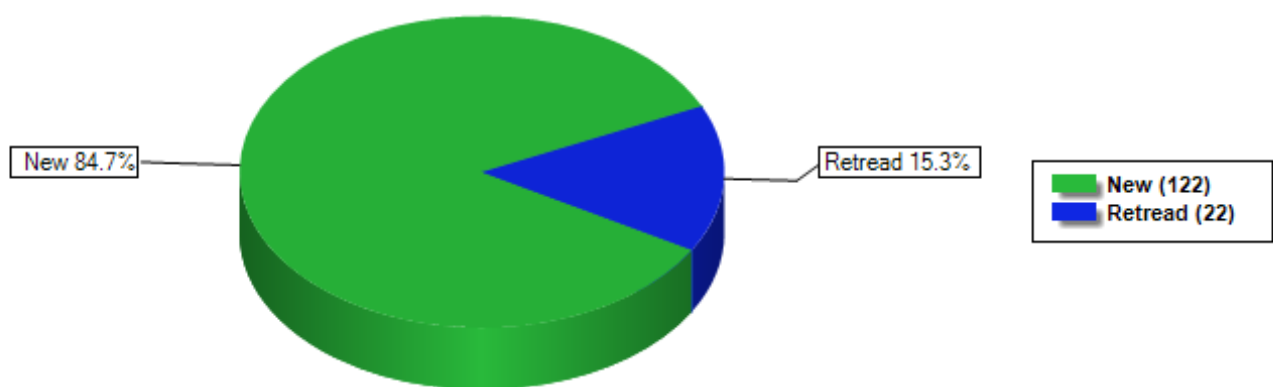
POWERED BY

Page 15 of 21

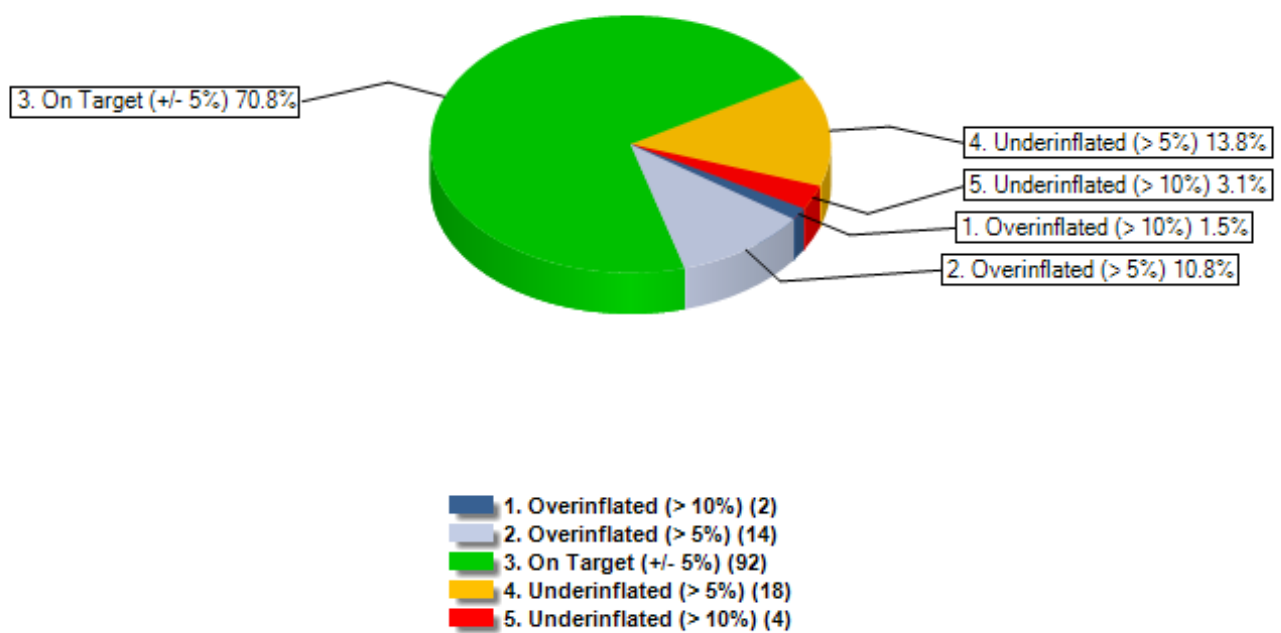
Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

## Tyre Life



## Pressure Analysis



- 1. Overinflated (> 10%) (2)
- 2. Overinflated (> 5%) (14)
- 3. On Target (+/- 5%) (92)
- 4. Underinflated (> 5%) (18)
- 5. Underinflated (> 10%) (4)

■ Problem

■ Warning

■ Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED BY



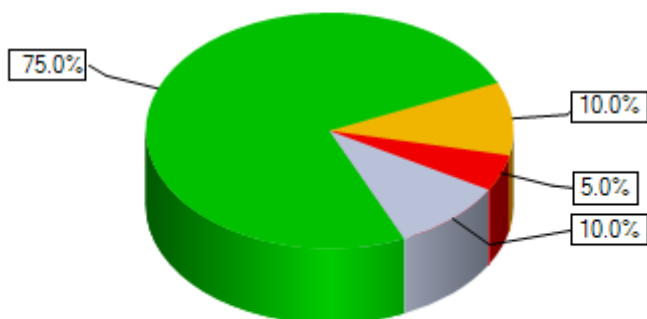
Page 16 of 21

Report Units

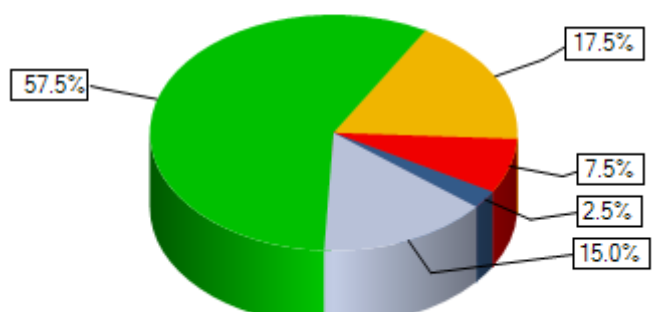
Tread	Pressure	Mileage	Temperature
Report Units	mm	Bar	Km
			Celsius

## Pressure Analysis by Axle Type

**Steer Axle**



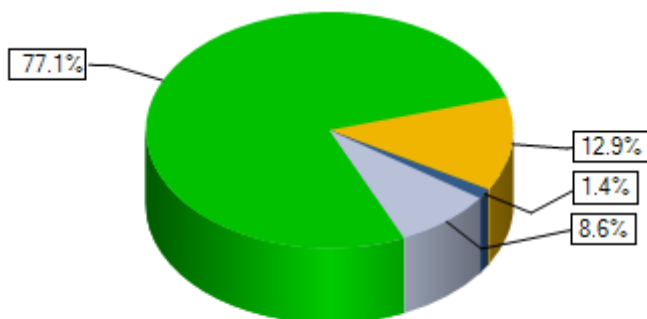
**Drive Axle**



- 2. Overinflated (> 5%) (2)
- 3. On Target (+/- 5%) (15)
- 4. Underinflated (> 5%) (2)
- 5. Underinflated (> 10%) (1)

- 1. Overinflated (> 10%) (1)
- 2. Overinflated (> 5%) (6)
- 3. On Target (+/- 5%) (23)
- 4. Underinflated (> 5%) (7)
- 5. Underinflated (> 10%) (3)

**2nd Steer/Lift/Carry Axles**



**Trailer Axle**

- 1. Overinflated (> 10%) (1)
- 2. Overinflated (> 5%) (6)
- 3. On Target (+/- 5%) (54)
- 4. Underinflated (> 5%) (9)

■ Problem      ■ Warning      ■ Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED BY

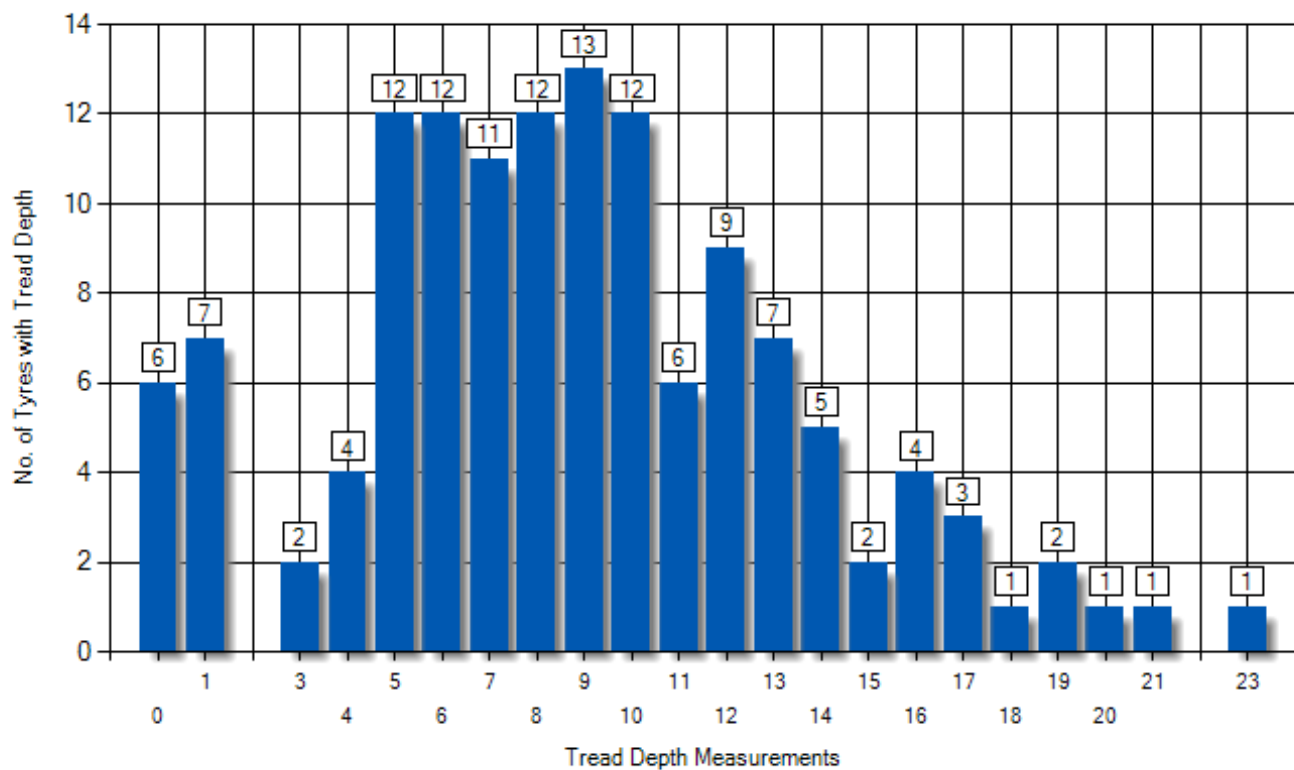


Page 17 of 21

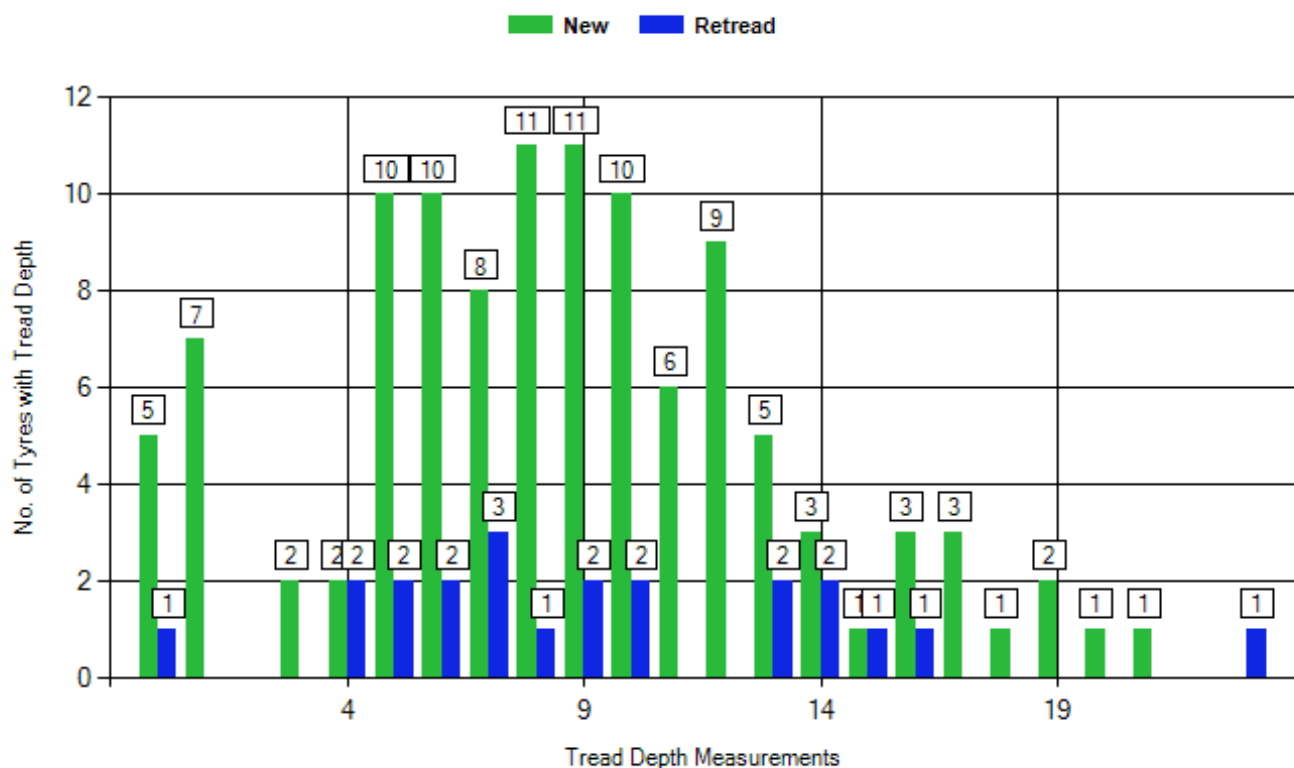
Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

## Tread Depth Analysis



## Tread Depth Analysis by Tyre Life



Problem

Warning

Information

## Problem Analysis

Issue	Issues Noted During Survey	% of Issues in Survey
<b>Replace Tyre</b>		
Low Tread Depth - New	5	
Urgent Excessive Wear	13	
Twin Mismatch (RTD)	4	
Low Tread Depth - Retread	3	
Urgent Excessive Wear - New	2	
<b>TOTAL</b>	<b>27</b>	<b>75%</b>
<b>Mechanical Anomaly</b>		
Pronounced irregular wear	1	
<b>TOTAL</b>	<b>1</b>	<b>3%</b>
<b>Valve/Extension</b>		
Urgent Low Pressure	1	
Low Pressure	3	
Over-Inflation	2	
<b>TOTAL</b>	<b>6</b>	<b>17%</b>
<b>Wear</b>		
Tyre at regrooving level	2	
<b>TOTAL</b>	<b>2</b>	<b>6%</b>

 Problem

 Warning

 Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED BY



Page 19 of 21

Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

## Recommended Replacements

**RTD in Current Month** 2.0  
**RTD in Next Month** 3.0  
**RTD in Next 2 Months** 5.0

Axle Type	Tyre Size	Replace Immediately	Replace Within One Month	Replace in 2-3 Months
Carry	285/70R19.5	4	2	4
Carry	315/80R22.5	0	0	2
Drive	315/70R22.5	5	0	1
Drive	315/80R22.5	3	0	0
Lift	385/55R22.5	0	0	1
Steer	385/65R22.5	1	0	0
<b>TOTAL</b>		<b>13</b>	<b>2</b>	<b>8</b>

### Replace Immediately

#### Carry

Reg. Number	Pos.	Tyre Make	Tyre Size	Tyre Pattern	Tread Depth	Tyre Life	Defects
CF242456	1R	BLACKLION	285/70R19.5	BT165	0.0	New	Urgent Excessive Wear
CF242456	3L	BLACKLION	285/70R19.5	BT165	1.0	New	Urgent Excessive Wear
CF270300	3L	Continental	285/70R19.5	RZ	1.1	New	Urgent Excessive Wear
T408	3L	BLACKLION	285/70R19.5	BT165	0.0	New	Urgent Excessive Wear

#### Drive

Reg. Number	Pos.	Tyre Make	Tyre Size	Tyre Pattern	Tread Depth	Tyre Life	Defects
CF218808	2LE	BLACKLION	315/70R22.5	NOPROFILE	0.7	New	Urgent Excessive Wear
CF218808	2LI	BLACKLION	315/70R22.5	NOPROFILE	0.5	New	Urgent Excessive Wear
CF218808	2RI	BLACKLION	315/70R22.5	NOPROFILE	0.0	New	Urgent Excessive Wear
CF218808	2RE	BLACKLION	315/70R22.5	NOPROFILE	0.7	New	Urgent Excessive Wear
OF239002	2LE	Michelin	315/70R22.5	X MULTI HD D	0.0	New	Urgent Excessive Wear, Over-Inflation
CF343124	2LI	BLACKLION	315/80R22.5	NOPROFILE	1.2	New	Urgent Excessive Wear, Low Pressure, Twin Mismatch (RTD)
CF343124	2RI	BLACKLION	315/80R22.5	NOPROFILE	0.1	New	Low Pressure, Urgent Excessive Wear
OF343124	2RE	BLACKLION	315/80R22.5	NOPROFILE	0.7	New	Urgent Excessive Wear

#### Steer

Reg. Number	Pos.	Tyre Make	Tyre Size	Tyre Pattern	Tread Depth	Tyre Life	Defects
CF343124	1L	Bridgestone	385/65R22.5	NOPROFILE	0.2	Retread	Pronounced irregular wear, Urgent Low Pressure, Urgent Excessive Wear

### Replace Within One Month

#### Carry

Reg. Number	Pos.	Tyre Make	Tyre Size	Tyre Pattern	Tread Depth	Tyre Life	Defects
CF225238	1L	Continental	285/70R19.5	RZ	3.0	New	Urgent Excessive Wear - New, Tyre at regrooving level
OF225238	3L	Continental	285/70R19.5	RZ	3.0	New	Tyre at regrooving level, Urgent Excessive Wear - New

 Problem
  Warning
  Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED BY 

Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius

Page 20 of 21

## Replace in 2-3 Months

## Carry

Reg. Number	Pos.	Tyre Make	Tyre Size	Tyre Pattern	Tread Depth	Tyre Life	Defects
CF222938	3LI	Recamic	315/80R22.5	LINE D	4.3	Retread	Low Tread Depth - Retread, Twin Mismatch (RTD), Over-Inflation
CF222938	3RE	Recamic	315/80R22.5	LINE D	4.5	Retread	Low Tread Depth - Retread
CF224953	3R	Continental	285/70R19.5	RZ	4.6	New	Low Tread Depth - New
T408	1L	BLACKLION	285/70R19.5	BT165	5.0	New	Low Tread Depth - New
T408	1R	BLACKLION	285/70R19.5	BT165	4.7	New	Low Tread Depth - New
T408	3R	BLACKLION	285/70R19.5	BT165	4.2	New	Low Tread Depth - New

## Drive

Reg. Number	Pos.	Tyre Make	Tyre Size	Tyre Pattern	Tread Depth	Tyre Life	Defects
CF239002	2LI	Michelin	315/70R22.5	X MULTI HD D	4.3	New	Low Tread Depth - New

## Lift

Reg. Number	Pos.	Tyre Make	Tyre Size	Tyre Pattern	Tread Depth	Tyre Life	Defects
CF260114	3R	Laurent Retread	385/55R22.5	LR MULTI T R1	4.1	Retread	Low Tread Depth - Retread

■ Problem■ Warning■ Information

Created on: 13/02/2026

By: Mohamed.sha27@outlook.com

POWERED  
BY

Page 21 of 21

Report Units

Tread	Pressure	Mileage	Temperature
mm	Bar	Km	Celsius