

# TIRE TREAD DEPTH & BRAKE DISC WEAR TEST REPORT

## Report Information

Device:TBE200

Version:V01.28.00

## Vehicle Information

License:--

VIN:317987

Make/Model/Year:MERCEDES/S550/2017

Odometer:47365 km



Scan to download PDF

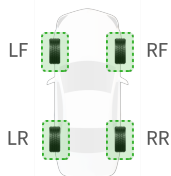
## Check Settings

Check Mode:Quick Check

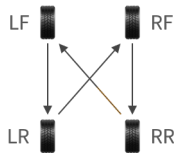
Tire Type:Summer tire

## TBE Test

### Vehicle Status & Repair Tips



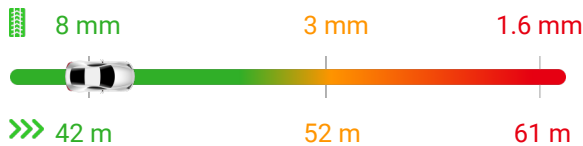
Example: FWD Rotation



Tire status:LF RF RR LR tire(s) normal;

Brake disc status:LF RF RR LR brake disc(s) normal;

Tips:Tires should be rotated every six months or 9600 to 12800 km or as specified by the manufacturer.



Braking distance:43 m

Note:The braking distance is evaluated when most worn tires fitted to all positions on a vehicle travelling at 80 km/h on wet road.

### LF

Brand:ROADMARCH  
Specification:--  
DOT:0123  
Tire age:--

Visual Inspection:--

Brake disc wear: 0.3 mm

Recall Notice:  
No recall detected.Repair Tips:  
1. Tips:Check tire regularly.  
2. Brake Disk:Check tire regularly.



### RF



Brand:ROADMARCH  
Specification:--  
DOT:0123  
Tire age:--

Visual Inspection:--

Brake disc wear: 0.3 mm

Recall Notice:  
No recall detected.Repair Tips:  
1. Tips:Check tire regularly.  
2. Brake Disk:Check tire regularly.

LR	
<div>mm</div> <div><div>7.2</div><div>OUTSIDE INSIDE</div></div> <div>Brand:MAXTREK Specification:-- DOT:0123 Tire age:--</div>	
Visual Inspection:--	
Brake disc wear:  0.4 mm	
<b>Recall Notice:</b> No recall detected.	
<b>Repair Tips:</b> 1. Tips:Check tire regularly. 2. Brake Disk:Check tire regularly.	

RR	
<div>mm</div> <div><div>7.3</div><div>INSIDE OUTSIDE</div></div> <div>Brand:MAXTREK Specification:-- DOT:0123 Tire age:--</div>	
Visual Inspection:--	
Brake disc wear:  0.3 mm	
<b>Recall Notice:</b> No recall detected.	
<b>Repair Tips:</b> 1. Tips:Check tire regularly. 2. Brake Disk:Check tire regularly.	

### Tire Photos



No photo

● Gray: unchecked; ● Green: normal; ● Yellow: alert, replacement recommended; ● Red: abnormal, replace immediately.