



AUTO CHECK

سەنتەرى Auto Check بۇ پىشكىنى ھەموو جۆرە ئۆتۈمبىلىك

Auto Check Center For Checking all Type Of Car

مرکز Auto Check لفحص انواع السيارات

Full Name Of Visitor

J R S

Contact Number

7712322553

Vehicle Model

2021

Vehicle Number

209427

Vehicle Type

ھاپلۇكس

Last 6 Digits of VIN

765436

Invoice Number

15

Date

2025-07-03

Inspection Type

ALL

Payment Amount

50,000

Wasta

سىروان

Notes

بەردى گزۈزى تىدايە
ئىستاپ لايىتى پىشت سايەق

*
*
*
*
*
*
*
*
*
*
*
*
*

We value your trust in us.

تېيىنى :

پىشكىنە كانمان گەرەنتى ۲۴ كاتىمىرى لە گە لە

پلاستىك بە شەرت نىيە

سىيىستە مەكە مان فەحسى برانە وەى لە گە لە نىيە

ئىيە دواى پىشكىن بەرپرس نىن لە { تەپەى گىر + دوو كەل و بووخارى مە كىنە }

پىيويستە كرىار خوى ترارى سەيارە كە بكا بۇ دىنيابوون لە گىرى ئۆتۈمبىلە كەى





Shop Name: --
Tel: --
Email: --
Address: --

Report ID: MAXIA20250703121832
Test Time: 2025-07-03 12:18:32
Technician: --

2021 Toyota Vehicle Diagnostic Report

Vehicle Information

2021/Toyota/Hilux/--
VIN: MR0BX8CD6M2765436

Odometer Reading: 74379 km
License Plate: --

Customer Information

Name: --

Tel: --

Device information

Scanner: MaxiSys MS909&EV
Version: V6.80

Serial Number: VA9GN3C01100
Repair Order Number:
VA9GN3C0110020250703121738654



System Scanned(5)

System	Status/DTC
Engine and ECT	✓ 0
SRS airbag	✓ 0
Combination meter	✓ 0
Brake	✓ 0
Navigation system	✓ 0



DTC (0)

Technician Notes

Customer name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.



www.autel.com

MaxiSys MS909&EV

Page 1

WORKSHOP

VEHICLE INFO

PLATE NR.	:	DATE	:	7/3/2025
CUSTOMER	:	TIME	:	1:44:06 PM
BRAND	:			
MY	:			
VEHICLE	:			

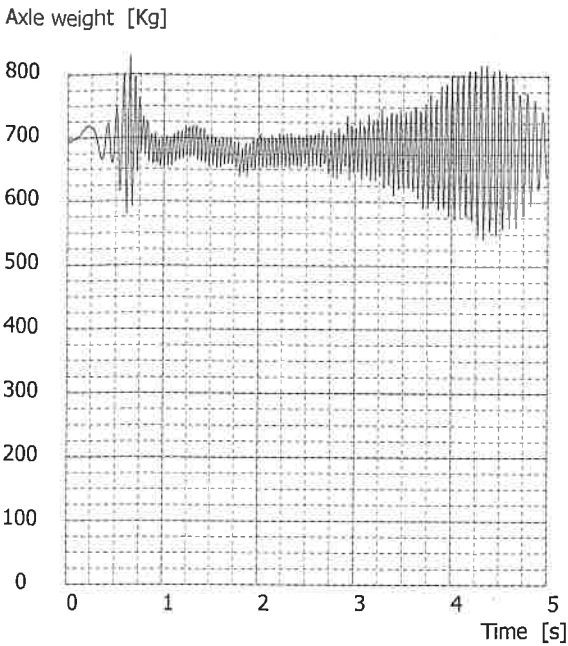
MEASURING RESULTS

SIDE SLIP FRONT	[m/km]	0.50		PASS
SUSPENSION FRONT LEFT	[%]	74	FRONT LEFT AXLE WEIGHT[kg]	702
SUSPENSION FRONT RIGHT	[%]	75	FRONT RIGHT AXLE WEIGH[kg]	611
BRAKE FRONT LEFT FORCE	[dN]	243	BRAKE FRONT LEFT EFFIC. [%]	34
BRAKE FRONT RIGHT FORCE	[dN]	242	BRAKE FRONT RIGHT EFFIC. [%]	39
BRAKE FRONT IMBALANCE	[%]	0		PASS
SIDE SLIP REAR	[m/km]	0.29		PASS
SUSPENSION REAR LEFT	[%]	64	REAR LEFT AXLE WEIGHT [kg]	503
SUSPENSION REAR RIGHT	[%]	83	REAR RIGHT AXLE WEIGHT[kg]	527
BRAKE REAR LEFT FORCE	[dN]	334	BRAKE REAR LEFT EFFIC. [%]	65
BRAKE REAR RIGHT FORCE	[dN]	311	BRAKE REAR RIGHT EFFIC. [%]	58
BRAKE REAR IMBALANCE	[%]	7		PASS
HAND BRAKE LEFT FORCE	[dN]	56	HAND BRAKE LEFT EFFIC. [%]	11
HAND BRAKE RIGHT FORCE	[dN]	71	HAND BRAKE RIGHT EFFIC. [%]	13
HAND BRAKE IMBALANCE	[%]	--		FAIL
ENGINE POWER	[HP]			
ENGINE POWER	[KW]			
POWER AT WHEELS	[kW]			
ENGINE TORQUE	[NM]			
TORQUE AT WHEELS	[NM]			
VSS AT MAX. TORQUE	[km/h]			
VSS AT MAX. POWER	[km/h]			

NOTES

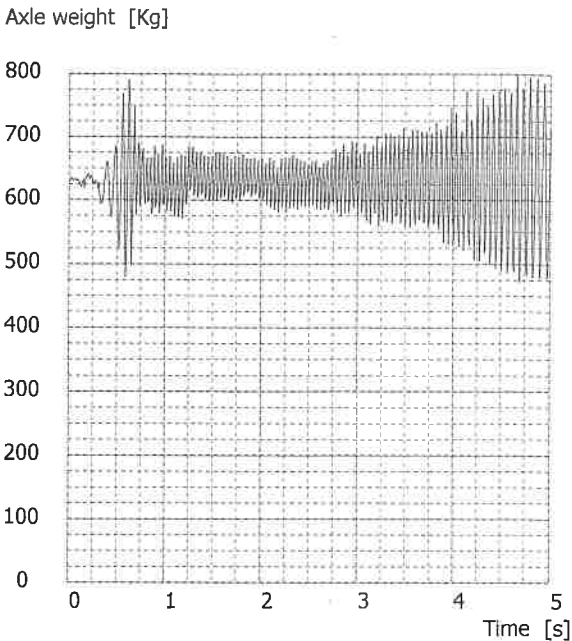
SUSPENSION TEST RESULTS

front-left



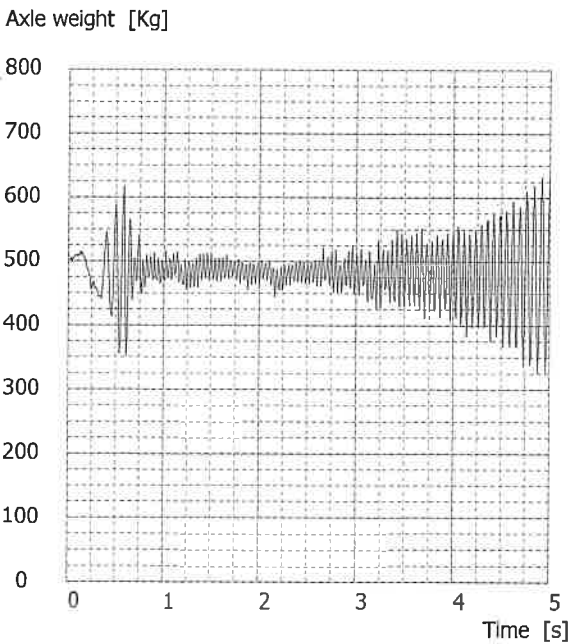
HOLD [%] : 74
STATUS : very good

front-right



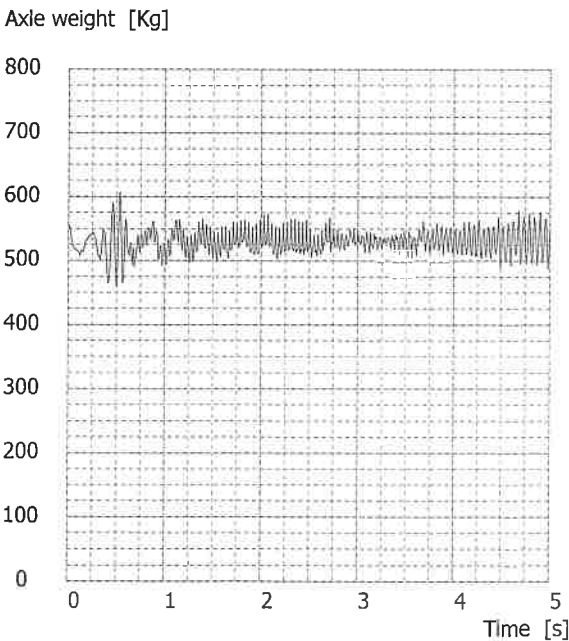
HOLD [%] : 75
STATUS : Very good

rear-left



HOLD [%] : 64
STATUS : Very good

rear-right



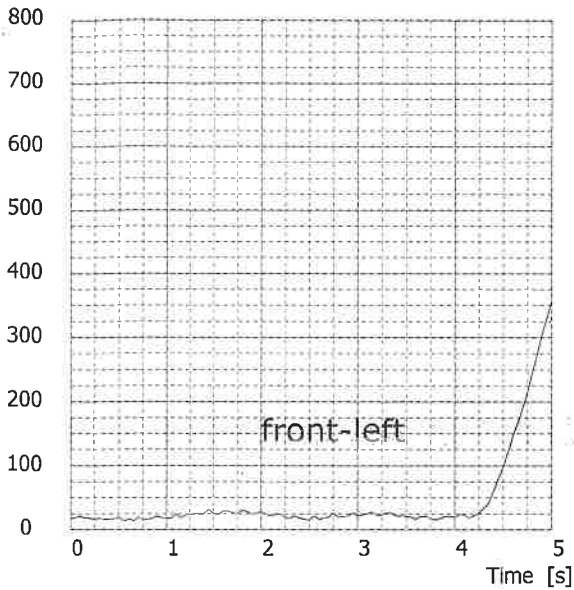
HOLD [%] : 83
DURUM : Perfect

Evaluation 0-----10-----20-----30-----40-----50-----60-----70-----80-----90-----100
<- defect -> <-check -> <-- good --> <-very good> < perfect >

BRAKE TEST RESULTS

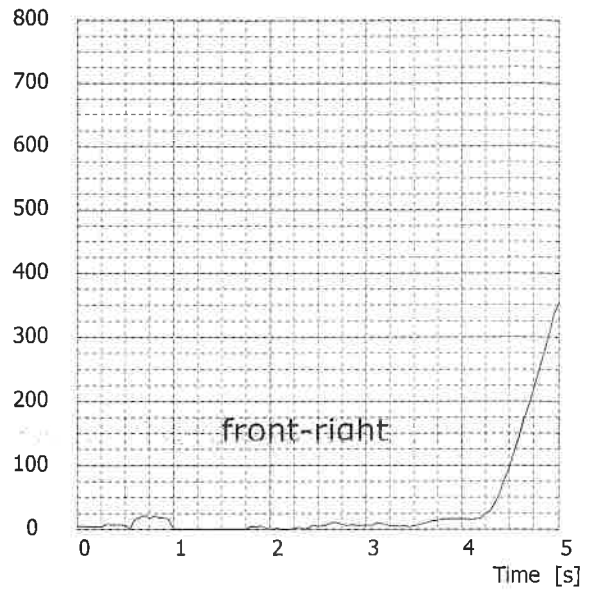
front-left

Braking force [daN]



front-right

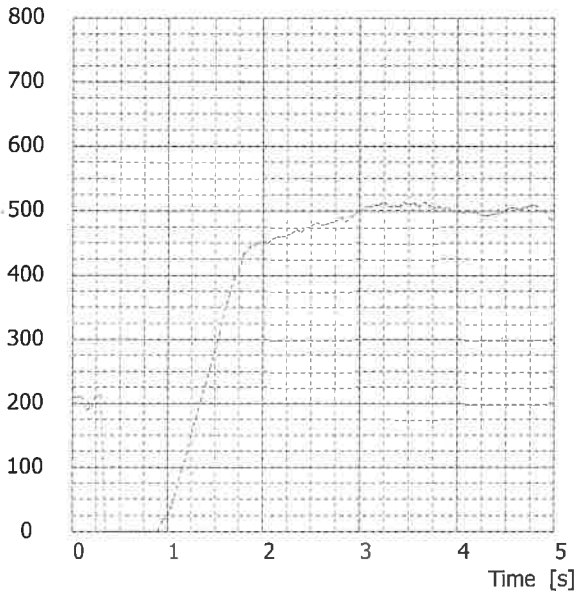
Braking force [daN]



Front left wheel max. braking force [daN] : 243
 Front right wheel max. braking force [daN] : 242
 Imbalance [%] : 0

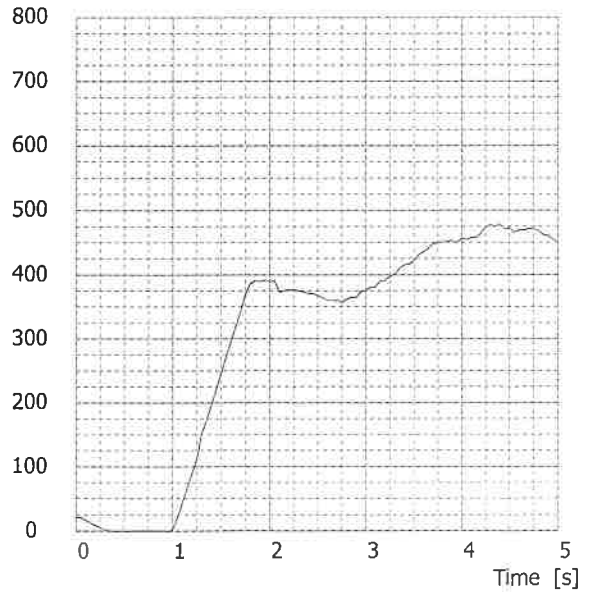
rear-left

Braking force [daN]



rear-right

Braking force [daN]



Rear left wheel max. braking force [daN] : 334
 Rear right wheel max. braking force [daN] : 311
 imbalance [%] : 7

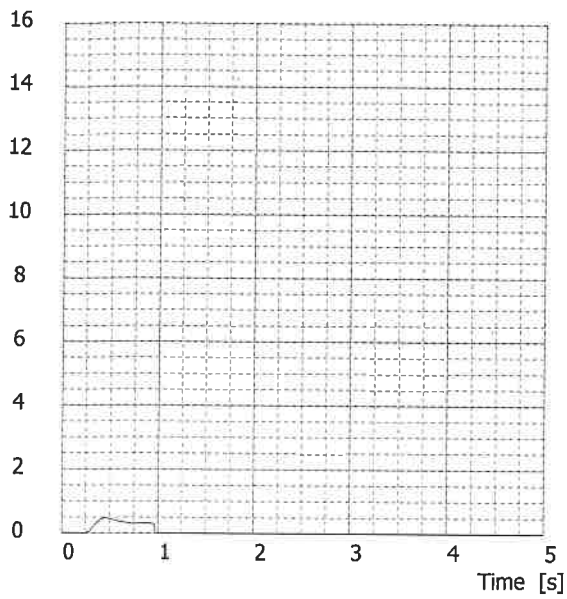
Hand Brake left max. braking force [daN] : 56
 Hand Brake right max. braking force [daN] : 71
 imbalance [%] : --

Evaluation 0-----10-----20-----30-----40-----50-----60-----70-----80-----90-----100
 <----- pass -----> <----- fail ----->

SIDE SLIP TEST RESULTS

front-left

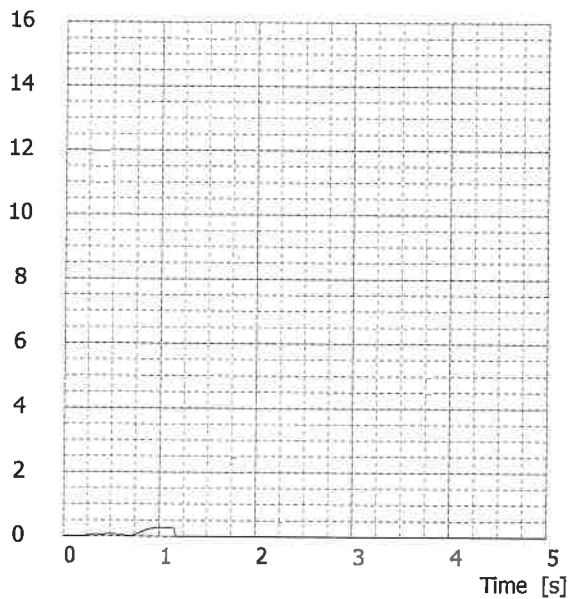
Side slip [m/km]



Side slip [m/km] : 0.50
slip direction : Left
speed [km/h] : 1.89
Status : Pass

rear-left

Side slip [m/km]



Side slip [m/km] : 0.29
slip direction : Left
Speed [km/h] : 1.57
Status : pass

Evaluation 0-----1-----2-----3-----4-----5-----6-----7-----8-----9-----10-----11--
< very good> <- good -> <-critic.-> <----- bad ----->