Road vehicle descriptor

Information included in the Road Vehicle Descriptor (RVD) is supplied by the applicant for a vehicle type approval. This information is made available by the department for download to assist in defining the variants covered by the application or approval.

This downloaded version of the RVD is current on the date of the download identified below.

This information has not been verified or approved by the department. The department makes no statements or representations about the accuracy or completeness of this information.

Document Generated: 2024/05/16 11:07

General information

Vehicle type approval number:	VTA-062300 20230718
Make:	TEEBRO Toyota
Model:	Landcruiser J7 HD
Marketing designation:	LandCruiser 70
Category:	N - Goods Vehicles

Secure vehicle identifier / vehicle plate details

Location:	Passenger Side "B" Pillar
Location.	i assenger olde bir illar

List of variant(s)

Variant information for VDJL79R-TJMRYQ3-4495

Front 3/4 image:



Rear 3/4 image:



Variant details

Body style:	CAB/CHASSIS
NSW body code:	Cab and Chassis
Seating options:	2
No. of doors side:	2
No. of doors rear:	0
Axle code:	2 Axles, single tyres front and rear
Tare mass (kg):	0

Gross vehicle mass (kg):	4495
Maximum towing mass (braked trailer) (kg):	4500
Maximum towing mass (non-braked trailer)	750
(kg):	

Major Dimensions

Vehicle length (mm):	0
Vehicle width (mm):	0
Vehicle height (mm):	0
Wheelbase (mm):	3530
Running clearance (mm):	0

Engine details

Engine name	Variant availability type	Mass variation amount
Engine - a	Standard (S)	

Service Brake

Service brake name	Variant availability type
Brake System - a	Standard (S)

Transmission

Transmission name	Variant availability	Variant amount
Transmission - a	Standard (S)	

Tyre and Rim

Tyre and rim name	Variant availability type
Tyre and Rim Combination - a	Std Front and Rear (SB)
Tyre & Rim Combination - j	Opt Front and Rear (OB)
Tyre & Rim Combination - k	Opt Front and Rear (OB)
Tyre & Rim Combination - I	Opt Front and Rear (OB)
Tyre & Rim Combination - m	Opt Front and Rear (OB)
Tyre & Rim Combination - n	Opt Front and Rear (OB)
Tyre & Rim Combination - o	Opt Front and Rear (OB)
Tyre & Rim Combination - p	Opt Front and Rear (OB)
Tyre & Rim Combination - q	Opt Front and Rear (OB)
Tyre & Rim Combination - r	Opt Front and Rear (OB)
Tyre & Rim Combination - s	Opt Front and Rear (OB)
Tyre & Rim Combination - b	Opt Front and Rear (OB)
Tyre & Rim Combination - t	Opt Front and Rear (OB)
Tyre & Rim Combination - u	Opt Front and Rear (OB)
Tyre & Rim Combination - v	Opt Front and Rear (OB)
Tyre & Rim Combination - w	Opt Front and Rear (OB)
Tyre & Rim Combination - x	Opt Front and Rear (OB)
Tyre & Rim Combination - y	Opt Front and Rear (OB)
Tyre & Rim Combination - z	Opt Front and Rear (OB)
Tyre & Rim Combination - aa	Opt Front and Rear (OB)
Tyre & Rim Combination - c	Opt Front and Rear (OB)
Tyre & Rim Combination - d	Opt Front and Rear (OB)
Tyre & Rim Combination - e	Opt Front and Rear (OB)
Tyre & Rim Combination - f	Opt Front and Rear (OB)
Tyre & Rim Combination - g	Opt Front and Rear (OB)
Tyre & Rim Combination - h	Opt Front and Rear (OB)
Tyre & Rim Combination - i	Opt Front and Rear (OB)

Suspension

Suspension name	
Suspension Configuration - a	

Standard equipment or options

Name	Variant availability type
Passenger's airbag	Standard (S)
Driver's airbag	Standard (S)
Antilock brakes	Standard (S)
Air conditioning	Standard (S)

Typical vehicle identification numbers (VINs)

Vehicle identification number (VIN)	
JTELVL1J500123456	

Variant information for VDJL79R-TJMNYQ3-4495

Front 3/4 image:



Rear 3/4 image:



Variant details

Body style:	CAB/CHASSIS
NSW body code:	Cab and Chassis
Seating options:	2
No. of doors side:	2
No. of doors rear:	0
Axle code:	2 Axles, single tyres front and rear
Tare mass (kg):	0
Gross vehicle mass (kg):	4495
Maximum towing mass (braked trailer) (kg):	4500

Maximum towing mass (non-braked trailer) (kg):	750
Major Dimensions	
Vehicle length (mm):	0

Vehicle length (mm):	0
Vehicle width (mm):	0
Vehicle height (mm):	0
Wheelbase (mm):	3530
Running clearance (mm):	0

Engine details

Engine name	Variant availability type	Mass variation amount
Engine - a	Standard (S)	

Service Brake

Service brake name	Variant availability type
Brake System - a	Standard (S)

Transmission

Transmission name	Variant availability	Variant amount
Transmission - a	Standard (S)	

Tyre and Rim

Tyre and rim name	Variant availability type
Tyre and Rim Combination - a	Std Front and Rear (SB)
Tyre & Rim Combination - j	Opt Front and Rear (OB)
Tyre & Rim Combination - k	Opt Front and Rear (OB)
Tyre & Rim Combination - I	Opt Front and Rear (OB)
Tyre & Rim Combination - m	Opt Front and Rear (OB)
Tyre & Rim Combination - n	Opt Front and Rear (OB)
Tyre & Rim Combination - o	Opt Front and Rear (OB)
Tyre & Rim Combination - p	Opt Front and Rear (OB)
Tyre & Rim Combination - q	Opt Front and Rear (OB)
Tyre & Rim Combination - r	Opt Front and Rear (OB)
Tyre & Rim Combination - s	Opt Front and Rear (OB)
Tyre & Rim Combination - b	Opt Front and Rear (OB)
Tyre & Rim Combination - t	Opt Front and Rear (OB)
Tyre & Rim Combination - u	Opt Front and Rear (OB)
Tyre & Rim Combination - v	Opt Front and Rear (OB)
Tyre & Rim Combination - w	Opt Front and Rear (OB)
Tyre & Rim Combination - x	Opt Front and Rear (OB)
Tyre & Rim Combination - y	Opt Front and Rear (OB)
Tyre & Rim Combination - z	Opt Front and Rear (OB)
Tyre & Rim Combination - aa	Opt Front and Rear (OB)
Tyre & Rim Combination - c	Opt Front and Rear (OB)
Tyre & Rim Combination - d	Opt Front and Rear (OB)
Tyre & Rim Combination - e	Opt Front and Rear (OB)
Tyre & Rim Combination - f	Opt Front and Rear (OB)
Tyre & Rim Combination - g	Opt Front and Rear (OB)
Tyre & Rim Combination - h	Opt Front and Rear (OB)
Tyre & Rim Combination - i	Opt Front and Rear (OB)

Suspension

Suspension name	
Suspension Configuration - a	

Standard equipment or options

Name	Variant availability type
Passenger's airbag	Standard (S)
Power windows	Standard (S)
Driver's airbag	Standard (S)
Central locking	Standard (S)
Antilock brakes	Standard (S)
Air conditioning	Standard (S)

Typical vehicle identification numbers (VINs)

Vehicle identification number (VIN)
JTELVL3J900123456

Variant information for VDJL79R-DKMRYQ3-4495

Front 3/4 image:



Rear 3/4 image:



Variant details

Body style:	CAB/CHASSIS
NSW body code:	Cab and Chassis
Seating options:	5
No. of doors side:	4
No. of doors rear:	0

Axle code:	2 Axles, single tyres front and rear
Tare mass (kg):	0
Gross vehicle mass (kg):	4495
Maximum towing mass (braked trailer) (kg):	4500
Maximum towing mass (non-braked trailer)	750
(kg):	

Major Dimensions

Vehicle length (mm):	0
Vehicle width (mm):	0
Vehicle height (mm):	0
Wheelbase (mm):	3530
Running clearance (mm):	0

Engine details

Engine name	Variant availability type	Mass variation amount
Engine - a	Standard (S)	

Service Brake

Service brake name	Variant availability type	
Brake System - a	Standard (S)	

Transmission

Transmission name	Variant availability	Variant amount
Transmission - a	Standard (S)	

Tyre and Rim

Tyre and rim name	Variant availability type
Tyre and Rim Combination - a	Std Front and Rear (SB)
Tyre & Rim Combination - j	Opt Front and Rear (OB)
Tyre & Rim Combination - k	Opt Front and Rear (OB)
Tyre & Rim Combination - I	Opt Front and Rear (OB)
Tyre & Rim Combination - m	Opt Front and Rear (OB)
Tyre & Rim Combination - n	Opt Front and Rear (OB)
Tyre & Rim Combination - o	Opt Front and Rear (OB)
Tyre & Rim Combination - p	Opt Front and Rear (OB)
Tyre & Rim Combination - q	Opt Front and Rear (OB)
Tyre & Rim Combination - r	Opt Front and Rear (OB)
Tyre & Rim Combination - s	Opt Front and Rear (OB)
Tyre & Rim Combination - b	Opt Front and Rear (OB)
Tyre & Rim Combination - t	Opt Front and Rear (OB)
Tyre & Rim Combination - u	Opt Front and Rear (OB)
Tyre & Rim Combination - v	Opt Front and Rear (OB)
Tyre & Rim Combination - w	Opt Front and Rear (OB)
Tyre & Rim Combination - x	Opt Front and Rear (OB)
Tyre & Rim Combination - y	Opt Front and Rear (OB)
Tyre & Rim Combination - z	Opt Front and Rear (OB)
Tyre & Rim Combination - aa	Opt Front and Rear (OB)
Tyre & Rim Combination - c	Opt Front and Rear (OB)
Tyre & Rim Combination - d	Opt Front and Rear (OB)
Tyre & Rim Combination - e	Opt Front and Rear (OB)
Tyre & Rim Combination - f	Opt Front and Rear (OB)
Tyre & Rim Combination - g	Opt Front and Rear (OB)
Tyre & Rim Combination - h	Opt Front and Rear (OB)
Tyre & Rim Combination - i	Opt Front and Rear (OB)

Suspension

Suspension name Suspension Configuration - a

Standard equipment or options

Name	Variant availability type
Passenger's airbag	Standard (S)
Power windows	Optional (O)
Driver's airbag	Standard (S)
Central locking	Optional (O)
Antilock brakes	Standard (S)
Air conditioning	Standard (S)

Typical vehicle identification numbers (VINs)

Vehicle identification number (VIN)	
JTEBVL1J000123456	

Typical vehicle identification number (VIN) details

VIN:	JTEBVL1J000123456
Location:	11-P-8

Variant	
VDJL79R-DKMRYQ3-4495	

VIN:	JTELVL3J900123456
Location:	11-P-8

Variant	
VDJL79R-TJMNYQ3-4495	

VIN:	JTELVL1J500123456
Location:	11-P-8

Variant	
VDJL79R-TJMRYQ3-4495	

Engine specifications

Engine - a

Motive power:	Diesel (D)
Configuration:	V configuration 8 cylinders (V8)
Net engine power (kW):	151.00
Net engine power (rpm):	3400
Capacity (cc):	4461.00
Fuel injection type:	Multipoint injection (MPI)
Induction type:	Turbo Charged (TC)
Stroke:	4.00000
Typical engine number:	1VD 0123456
Location:	5-I-6, 2-K-13

Variant(s) this engine is applicable and the mass variation

Variant	Mass variation (kg) - positive or negative variation from tare weight	Mass variation amount
VDJL79R-TJMRYQ3-4495	Standard (S)	
VDJL79R-TJMNYQ3-4495	Standard (S)	
VDJL79R-DKMRYQ3-4495	Standard (S)	

Service brake specifications

Brake System - a

Actuation type:	Hydraulic (H)
Power	Vacuum (VAC)
assisted:	

Front

Type:	Disc Ventilated (DIV)
Diameter (mm):	322
Width (mm):	32

<u>Rear</u>

Type:	Disc Ventilated (DIV)
Diameter (mm):	312
Width (mm):	18

For which variant(s) is the service brake applicable and how is it available?

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Standard (S)
VDJL79R-TJMNYQ3-4495	Standard (S)
VDJL79R-DKMRYQ3-4495	Standard (S)

Transmission data specifications

Transmission - a

Transmission	n Manual All WD (MAWD)	
type:		
Forward gears:	5	

Variant(s) this transmission is applicable to, and the mass variation

Variant	Mass variation (kg) – positive or negative variation from tare weight	Variation amount
VDJL79R-TJMRYQ3-4495	Standard (S)	
VDJL79R-TJMNYQ3-4495	Standard (S)	
VDJL79R-DKMRYQ3-4495	Standard (S)	

Tyre and rim specifications

Tyre & Rim Combination - d

Tyre designation:	315/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - e

Tyre designation:	315/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1579
Rear wheel track (mm):	1579

Variant	Variant availability type	
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)	
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)	
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)	-

Tyre & Rim Combination - f

Tyre designation:	315/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - g

Tyre designation:	295/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - h

Tyre designation:	295/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1579
Rear wheel track (mm):	1579

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - i

Tyre designation:	295/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - j

Tyre designation:	285/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - k

Tyre designation:	285/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1629
Rear wheel track (mm):	1629

Variant	Variant availability type	
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)	
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)	
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)	-

Tyre & Rim Combination - I

Tyre designation:	285/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - m

Tyre designation:	315/75 R16
Rim size and profile:	16x8
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - n

Tyre designation:	315/75 R16
Rim size and profile:	16x8
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1579
Rear wheel track (mm):	1579

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - o

Tyre designation:	315/75 R16
Rim size and profile:	16x8
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - p

Tyre designation:	285/75 R16
Rim size and profile:	16x8
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - q

Tyre designation:	285/75 R16
Rim size and profile:	16x8
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1579
Rear wheel track (mm):	1579

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - r

Tyre designation:	285/75 R16
Rim size and profile:	16x8
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type	
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)	
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)	
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)	-

Tyre & Rim Combination - s

Tyre designation:	305/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - t

Tyro decignation:	305/70 R17
Tyre designation:	303/70 KT7
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1579
Rear wheel track (mm):	1579

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - u

Tyre designation:	305/70 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - v

Tyre designation:	285/75 R17
Rim size and profile:	17x9
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - w

Tyre designation:	285/75 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1579
Rear wheel track (mm):	1579

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - x

Tyre designation:	285/75 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - y

Tyre designation:	305/70 R16
Rim size and profile:	16x8
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - z

Tyre designation:	305/70 R16
Rim size and profile:	16x8
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1579
Rear wheel track (mm):	1579

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - aa

Tyre designation:	305/70 R16
Rim size and profile:	16x8
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre and Rim Combination - a

Tyre designation:	35/12.5 R17
Rim size and profile:	17x9
Rim offset (mm):	Positive offset (+)
Rim offset amount (mm):	0
Front wheel track (mm):	1555
Rear wheel track (mm):	1555

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Std Front and Rear (SB)
VDJL79R-TJMNYQ3-4495	Std Front and Rear (SB)
VDJL79R-DKMRYQ3-4495	Std Front and Rear (SB)

Tyre & Rim Combination - b

Tyre designation:	35/12.5 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	12
Front wheel track (mm):	1579
Rear wheel track (mm):	1579

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Tyre & Rim Combination - c

Tyre designation:	35/12.5 R17
Rim size and profile:	17x9
Rim offset (mm):	Negative offset (-)
Rim offset amount (mm):	25
Front wheel track (mm):	1605
Rear wheel track (mm):	1605

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Opt Front and Rear (OB)
VDJL79R-TJMNYQ3-4495	Opt Front and Rear (OB)
VDJL79R-DKMRYQ3-4495	Opt Front and Rear (OB)

Suspension data specifications

Suspension Configuration - a

Vertical measurements	Front (mm)	Rear (mm)
Vertical measurement of wheel centre	0	0
to top of wheel arch opening at "Unladen Mass"		
Vertical measurement of wheel centre	0	0
to top of wheel arch opening at full		
bump		
Minimum acceptable vertical		
measurement of wheel centre to top of		
wheel arch		

Variant(s) this suspension is applicable to, and how it is available

Variant	
VDJL79R-TJMRYQ3-4495	
VDJL79R-TJMNYQ3-4495	
VDJL79R-DKMRYQ3-4495	

Standard equipment or options which may affect ADR compliance

Air conditioning

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Standard (S)
VDJL79R-TJMNYQ3-4495	Standard (S)
VDJL79R-DKMRYQ3-4495	Standard (S)

Antilock brakes

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Standard (S)
VDJL79R-TJMNYQ3-4495	Standard (S)
VDJL79R-DKMRYQ3-4495	Standard (S)

Power windows

Variant	Variant availability type
VDJL79R-TJMNYQ3-4495	Standard (S)
VDJL79R-DKMRYQ3-4495	Optional (O)

Driver's airbag

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Standard (S)
VDJL79R-TJMNYQ3-4495	Standard (S)
VDJL79R-DKMRYQ3-4495	Standard (S)

Passenger's airbag

Variant	Variant availability type
VDJL79R-TJMRYQ3-4495	Standard (S)
VDJL79R-TJMNYQ3-4495	Standard (S)
VDJL79R-DKMRYQ3-4495	Standard (S)

Central locking

Variant	Variant availability type
VDJL79R-TJMNYQ3-4495	Standard (S)
VDJL79R-DKMRYQ3-4495	Optional (O)

Remarks

SSM vehicle for the purpose of GVM upgrade to FSM VTA-060702. Revised GVM = 4495 kg. All Variants group axle rating front up to 1650 kg, all variants group axle rating rear up to 3000kg. Vehicle category remains NB1 cab chassis. Modifications common to all variants are as follows: Upgrade of front and rear suspension to higher rated components, upgrade of rear differential to a heavy duty unit, installation of aftermarket heavy duty rear coiled sprung chassis section which incorporated 300mm wheelbase extension. 50-100mm suspension spring lift and larger wheel / tyre package, and replacement radius arms to support increased suspension height. Brake booster upgrade included for all vehicle variants. Appropriate speed rated driveshaft for chassis extension variants. The variants of this vehicle are based on the corresponding variants from the base vehicle, manufactured by Toyota under VTA-060702. VDJL79R-DKMRYQ3-4495 as shown on this RVD are based VDJL79R-DKMRYQ3 (Variant 4) of the FSM. VDJL79R-TJMNYQ3-4495 as shown on this RVD are based VDJL79R-TJMNYQ3 (Variant 5) of the FSM. VDJL79R-TJMRYQ3-4495 as shown on this RVD are based VDJL79R-TJMRYQ3 (Variant 6) of the FSM. "0" values provided in lieu of N/A for vehicle length, width, height, running clearance, and weight of cab chassis variants. Such values are to be confirmed by the bodybuilder. Refer attached tyre placard information for further detail. A QR code to be attached to OEM service manual for additional fitment and servicing for undertaken modifications.