

Pickup Truck with Four-Cylinder Engine

This pickup truck is equipped with a four-stroke, in-line, four-cylinder engine with closed-circuit multipoint injection. It has a sturdy chassis and a functional bed for cargo transport, making it suitable for various driving conditions.



Overview

Versatile Utility Pickup

This pickup truck series is engineered for durability and practical cargo transport, featuring a robust chassis and reliable four-cylinder engine options. With multiple configurations available, it balances payload capacity with stable handling for both on-road and utility applications. Designed for professional use, it offers a dependable solution for businesses requiring a versatile vehicle for daily operations.

Performance

Maximum Speed

130 km/h

Max Speed (Gasoline)

120 km/h

Max Speed (Diesel)

Engine Configurations

491QE Gasoline, GW4D28 Diesel

Dimensions

Vehicle Dimensions

Model	Dimensions (L x W x H)
CC1021DCD00	4945/5030 x 1705 x 1665/1695 mm
CC1021CR	4945 x 1740/1705 x 1670 mm
CC1021CC	4945 x 1705 x 1670 mm

Technical Specifications

Cargo Bed Dimensions	2260 x 1455/1465 x 395/405 mm
Payload Capacity	500 kg
Wheelbase	2960 mm
Drivetrain	4x2 Rear-Wheel Drive
Transmission	Mechanical 5-speed gearbox

Suspension & Handling

Front Suspension	Double cross-arms independent suspension with torsion bar springs
Rear Suspension	Variable-rate, unsymmetrical leaf spring suspension
Tire Specifications	P215/75R15
Braking System	Front Disc / Rear Drum