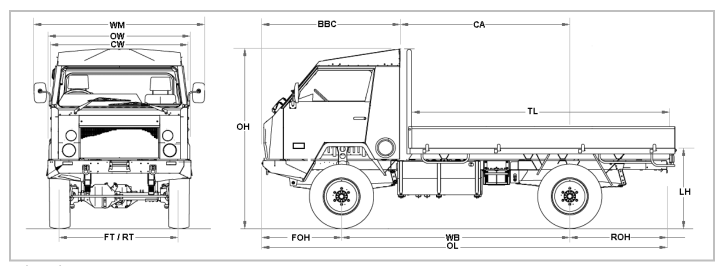


# **OKA NT 4x4 Single Cab Pick-up**

# **EURO 5**

# Technical data



Dimensions mm (Fully fuelled, unladen. Drawing may depict optional equipment)

Thermostatic fan

120

43

Neutral

2 High

<b>OL</b> Overall Length	OH Overall Height	OW Overall Width	CW Cab Width	WM Width Mirrors	FT Front Track	RT Rear Track
5759	2508	2000	1900	2340	1664	1664
WB Wheelbase	FOH Front O'hang	ROH Rear O'hang	BBC Cab Length	CA Cab to R Axle	<b>LH</b> Load Height	<b>TL</b> Tray Length
3190	1101	1468	1917	2374	1098	3685

#### **Engine**

Emission class		EURO5
Type		Cummins ISBe5
No. and arrangeme cylinders	ent of	4 in-line
Technology		SCR
Diesel direct injecti turbocharged & int		4 stroke
Power output	kW (hp)	136 (185)
At rated speed	rev/min	2500
Maximum torque	Nm	700
At rated speed	rev/min	1200-1700
Displacement	cm³	4500
Coolant – water		

#### **Transmission**

Fuel tank

AdBlue tank

With thermostat

Clutch: 330mm single plate hydraulic

Gearbox: Tremec TR4050 manual all synchromesh, 5 gears forward, 1 reverse

Ratio spread 5.81-0.77:1

litres

litres

Optional Gearbox:

Allison 1000 series automatic with park pawl 6 forward gears, 1 reverse

•	Ratio spread Torque converter stall		3.10-0.61:1 1.73:1
Tra •	nsfer box Ratio	High Low	OKA HD250 1,00:1 2,00:1
•	Available combinat	ions	4 High 4 Low

# Axles

Front axle: OKA heavy duty beam type - drive steer with hub step

•	Ratio		4.62:1
•	Capacity	kg	3200
Rea	ar axle: OKA heavy	duty beam type	

4.62:1 Ratio

kg 3800 Capacity

## **Brakes**

Service brake: Ventilated disc brakes front and rear. Power boosted air over hydraulic

Diameter front mm Diameter rear mm 350

Park brake: Drum type on transfer case – spring application, air release

Drum diameter mm 178

#### Steering

Power assisted variable ratio with damper

#### Suspension

Front: 12 leaf OKA Flex suspension with single rate semi-elliptic multi-leaf springs and Aeon second stage helper springs. High performance longstroke double acting shock absorbers

Rear: 13 leaf OKA Flex suspension with dual rate semi-elliptic multi-leaf springs and Aeon third stage helper springs. High performance longstroke double acting shock absorbers.

# Wheels and tyres

Wheels: 4 road wheels (single on rear) Rim size: 19.5"x 8.25" one piece rim Tyres: 285/70R19.5 Continental HDR Spare wheel and tyre

#### Chassis

Box section straight rail Flat welded ladder frame construction

### **Electrics**

System: 24 V, 90 Amp alternator. Lighting: Dual beam headlamps and driving lights, indicators and reversing lights.

#### Cab (standard equipment)

Forward control 2 door welded construction. with zinc coated steel sheet panels, built to ROPS safety standard (AS1636-1984). Laminated windscreen, 2 speed + intermittent wipers and washers. Rear view mirrors. 2 seats with seatbelts (single action, detachable for easy servicing), steering lock, demister, interior sunvisors, glove box, cigarette lighter. Driver's cab air-conditioning. Radio AM/FM/CD Gauges: Speedometer, trip meter, odometer, tachometer, fuel level, water temperature, oil pressure, volt meter, clock

Warning lights: Oil pressure, water temp, charge high beam, indicators, brake failure, 4WD Engagement, diff-lock engagement.

# Weights (basic execution)

kg	6500
kg	3200
kg	3800
kg	3900
kg	2600
kg	9000
kg	4500
ake into a	ccount
	kg kg kg kg kg

#### **Performance indicator**

Maximum cruising Km/h 120
 Maximum gradient % 60
 Turning circle m 14.5

#### **Body specification**

- Dropside steel tray 3685mm (3 pallet) internal length
- Tail lamps, mudflaps

#### Optional wheel and tyres

- Fitted 285/70R19.5 Continental HDR tyres on bolt-together rims 8.25" x 19.5"
- Fitted 305/70R19.5 Continental HDR tyres on one piece rims 8.25"x 19.5"
- Fitted 305/70R19.5 Continental HDR tyres on bolt-together rims 8.25" x 19.5"
- Spare one price rim size 8.25" x 19.5"
- Spare bolt-together rim 8.25" x 19.5"
- Spare tyre 285/70R19.5 or 305/70R19.5
- Additional spare wheel and tyre assembly to match tyre equipment fitted
- Winch type spare wheel carrier

#### **Optional accessories**

- Alternative dropsides, 2395mm(2 pallet) and 1770mm
- Front axle differential lock
- Rear axle differential lock
- Air-conditioning ducted to rear of cab for body - various possibilities of ducting / fans
- Bull bar
- Tow bar
- Free wheeling hubs
- Cruise control (manual or auto)
- Hub step rear wheels
- External sunvisor
- Fire Extinguisher
- Auxiliary fuel tank 170 litres
- Water tank 80 litres
- · Auxiliary battery system
- Electric winch capacity 15000 lb (66.7kN)
- Radio AM/FM/CD with PA system
- Speed limiter setting
- Rust proofing
- Light bar with beacons and worklight
- First aid kit
- Tachograph
- Hour meter
- Spotlights

#### **Special Vehicle Options**

- 20" tyres to customer preference
- CTIS (central tyre inflation system) kit on 8.25" x 19.5"rims with beadlock
- CTIS (central tyre inflation system) kit on 9.00" x 20"rims with beadlock
- Air beadlock for 8.25" x 19.5" 1 piece rim
- Air beadlock for 9.00" x 20" 3 piece rim
- Air beadlock for 8.25" x 19.5" bolt-together
- Air beadlock for 9.00" x 20" bolt-together
- Rubber beadlock (for 20"split rims)
- Exit hatch on driver's cab
- NATO black-out lighting
- NATO trailer hitch and trailer plugs

## **Optional seating**

- Vinyl seat trim
- Holdsworth seat trim



Ozterrain PTY LTD T/as OKA All-Terrain Vehicles. 24 Murphy Street O'Connor 0418 943 231

Ozterrain Pty Ltd has a policy of continuous product improvement and reserves the right to alter any specification without notification.

This document may not be shown, lent or copied without express permission of the company. All rights reserved