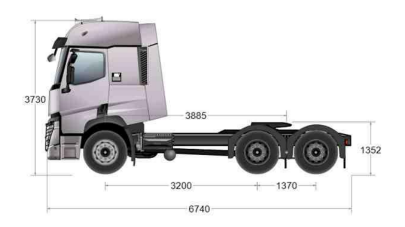
Model code: UKM_30CE036ROAD0

Prepared for:

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RENAULT TRUCKS C T6X4 13L E6 - GVW 32T / GCW 80 T

RENAULT TRUCKS





WEIGHTS

LIGITIS			
Wheelbase		mm	3.200
Maximum Weight (registered)	Total (GVW)	Kg	32000
Payload	(C)	Kg	22314
	Front axle 1	Kg	10000.00
Maximum Weight (registered)	rear axle 1	Kg	13000
	rear axle 2	Kg	13000
Min. weight complete vehicle unladen	Front axle(s)	Kg	7162.00
Kerb Weight	total	Kg	9686
	Front Axle 1	Kg	5682.00
	Rear Axle 1	Kg	2002.00
	Rear Axle 2	Kg	2002.00
Chassis cab kerb weight	Front axles (Liftable axle down)	Kg	5682
	Rear axles (Liftable axle down)	Kg	4004
	Front axles (Liftable axle up)	Kg	
	Rear axles (Liftable axle up)	Kg	
Total vahiala waight under full land at VAMINI	Front axle(s)	Kg	
Total vehicle weight under full load at YMIN	Rear axle(s)	Kg	
Total vahiala waight under full load at VMAV	Front axle(s)	Kg	
Total vehicle weight under full load at YMAX	Rear axle(s)	Kg	

This table includes the weights of the RENAULT TRUCKS options: full urea tank, oil, screen wash fluid and coolant at 100%, fuel fill level 90% and driver present (75 kg)

To maintain the driving comfort (lightness of steering, braking) of vehicles in all load and driving conditions once the vehicle is bodied, the following minimum axle load(s) must be respected: A value corresponding to 26% of the weight of the unladen bodied vehicle kerb weight (with driver, without passenger)

LENGTHS



Wheelbase	Wheelbase				
Front Overhang	(H / BEP L016)	mm	1365		
Wheelbase	(F / BEP L011)	mm	3200		
Axle Spacing	Axle 2-3 (BEP L012.2)	mm	1370.00		
Rear overhang	Chassis, overall (BEP L017)	mm	805		
Centre of Gravity of vehicle	at X (BEP L044)	mm	1619.00		
Technical wheelbase	(F' / BEP L015)	mm	3885		
Overall Chassis Length	(A / BEP L001)	mm	6740		

HEIGHTS

Wheelbase		mm	3.200
Ground clearance, laden	Front (U1 / BEP H015)	mm	284
Ground clearance, laden	Rear (U3 / BEP H016)	mm	190
Max. exterior height unladen	(BEP H001)	mm	3819
Max. exterior height, cab tilted, unladen	(O1 / BEP H061)	mm	4478.00
Cab height (unladen)	(O)	mm	3730
Distance from ground to lowest point at front of vohicle	Unladen (H0 / BEP H18)	mm	368.00
Distance from ground to lowest point at front of vehicle	Laden (H0 / BEP H18)	mm	274.00
France ton be interest and	Unladen (H1 / BEP H035)	mm	1086.00
Frame top height at front axle	Laden (H1 / BEP H036)	mm	1011.00
Frame too beight at drive cyle	Unladen (H2 / BEP H037)	mm	1073
Frame top height at drive axle	Laden (H2 / BEP H038)	mm	1047
	Unladen (HN)	mm	1064.00
Frame top height at the rear of the frame	Laden (HN)	mm	1072.00
Centre of Gravity of vehicle	Unladen at Z (BEP H044)	mm	914.00
Side member height	(BEP H032)	mm	300.00

TOWING DEVICE

Wheelbase		mm	3.200
Distance between the front of the vehicle and the centre of the trailer coupling device	(BEP L073 + L016)	mm	4865.00
Distance between centre of last axle to centre of coupling device		mm	
Fifth wheel height, from top of side member	(BEP H074 + H071)	mm	280.00
Fifth wheel height from ground	Unladen (BEP H076) Laden (BEP H078)	mm mm	1352 1331
Swept Swing Clearance	(BEP L078)	mm	
Fifth wheel position	Max. (Ymax / BEP L075)	mm	0
Gross Vehicle Weight	at YMAX	Kg	32000.00
Gross Vehicle Weight, load on front axle(s)	at YMAX	Kg	10000.00
Gross Vehicle Weight, load on rear axle(s)	at YMAX	Kg	22000.00
King Pin Load	at YMAX	Kg	22314.00
King Pin Load on Front Axle(s)	at YMAX	Kg	4318.00
King Pin Load on RearAxle(s)	at YMAX	Kg	17996.00
Fifth wheel position	Min. (Ymin / BEP L077)	mm	-500
Gross Vehicle Weight	at YMIN	Kg	32000.00
Gross Vehicle Weight, load on front axle(s)	at YMIN	Kg	6000.00
Gross Vehicle Weight, load on rear axle(s)	at YMIN	Kg	26000.00
King Pin Load	at YMIN	Kg	22314.00
King Pin Load on Front Axle(s)	at YMIN	Kg	318.00
King Pin Load on RearAxle(s)	at YMIN	Kg	21996.00
Fifth wheel position	Manufacturer's recommendation (Y / BEP L076)	mm	-300
Gross Vehicle Weight	in fifth wheel position recommended by manufacturer	Kg	30105.00
Gross Vehicle Weight, load on front axle(s)	in fifth wheel position recommended by manufacturer	Kg	4105.00
Gross Vehicle Weight, load on rear axle(s)	in fifth wheel position recommended by manufacturer	Kg	26000.00
King Pin Load	in fifth wheel position recommended by manufacturer	Kg	20419.00



King Pin Load on Front Axle(s)	in fifth wheel position recommended by manufacturer	Kg	-1577.00
King Pin Load on RearAxle(s)	in fifth wheel position recommended by manufacturer	Kg	21996.00
Fifth wheel position	Intermediate 1	mm	-200.00
Gross Vehicle Weight	in intermediate fifth wheel position 1	Kg	30605.00
Gross Vehicle Weight, load on front axle(s)	in intermediate fifth wheel position 1	Kg	4605.00
Gross Vehicle Weight, load on rear axle(s)	in intermediate fifth wheel position 1	Kg	26000.00
King Pin Load	in intermediate fifth wheel position 1	Kg	20919.00
King Pin Load on Front Axle(s)	in intermediate fifth wheel position 1	Kg	-1077.00
King Pin Load on RearAxle(s)	in intermediate fifth wheel position 1	Kg	21996.00
Fifth wheel position	Intermediate 2	mm	-400.00
Gross Vehicle Weight	in intermediate fifth wheel position 2	Kg	29629.00
Gross Vehicle Weight, load on front axle(s)	in intermediate fifth wheel position 2	Kg	3629.00
Gross Vehicle Weight, load on rear axle(s)	in intermediate fifth wheel position 2	Kg	26000.00
King Pin Load	in intermediate fifth wheel position 2	Kg	19943.00
King Pin Load on Front Axle(s)	in intermediate fifth wheel position 2	Kg	-2053.00
King Pin Load on RearAxle(s)	in intermediate fifth wheel position 2	Kg	21996.00
Cliding fifth whool	front fork	mm	
Sliding fifth wheel	rear yoke	mm	

WIDTHS

Wheelbase		mm	3.200
Max exterior cab width with rear view mirrors open	(BEP W001)	mm	2960.00
Max. cab width	(BEP W002)	mm	2534
Frame width	Front (BEP W035)	mm	1080
Flaille width	Rear (BEP W036)	mm	852
Width at rear wheels	Rear axle 1 (V3 / BEP W003.2)	mm	2499
Width at leaf wheels	Rear axle 2 (V5 / BEP W003.3)	mm	2499.00
	Front (V1 / BEP W013.1)	mm	2109
Track	Rear 1 (V2 / BEP W013.2)	mm	1837
	Rear 2 (V4 / BEP W013.2)	mm	1837.00

OTHER

Wheelbase		mm	3.200
Approach angle	(BEP H010)	0	15
Ramp angle	(BEP H012)	0	23.50
Departure angle	(BEP H011)	0	58.20
Side member thickness	(BEP W034)	mm	13.00
	Overall (BEP W012)	mm	7650.00
Turning Radius	kerb to kerb	mm	7044.50
	interior	mm	3176.00

13 ENGINE

Max. power output: 390 kW between 1431 and 1700 rpm Max. torque: 2550 Nm from 990 rpm to 1400 rpm

6-cylinder in-line diesel engine - Common rail high-pressure fuel-injection (2000 bar) - 24 valves - overhead camshaft, rear-mounted timing

High pressure provided by three pumps on injector bodies.

Bore 131 mm - stroke 158 mm - Capacity 12.8 L

Electronically-controlled fan

Turbocharger

Direction of rotation (seen from gearbox end): anti-clockwise

Oil filter with additive

Oil service interval up to 100,000 km

Sheet metal oil sump

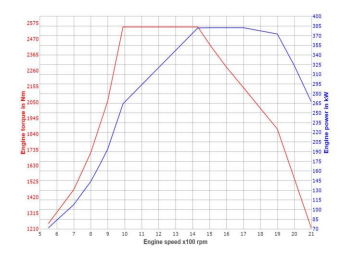
EEC EURO VI pollution control level

Compact after-treatment system (catalytic converter, DPF, SCR)

Cooling liquid

Automatic particulate filter regeneration with manual control Noise standard R51.03





ENGINE EQUIPMENT

Fast idling control whilst moving (muddy site)
Partial gas recycling (semi-closed circuit)

Automatic engine cut-off (5 min)
Without engine Power Take Off.
Electronic speed limiter (90 km/h).

CLUTCH

Single-plate clutch, diameter 430 mm

GEARBOX

Optidriver Xtended ATO 2613 gearbox (17.54 - 0.79) with automatic clutch. Aluminium housing.

Max. torque 2550 Nm, 13-speed including 1 forward crawler gear and 5 reverse gears including 1 extra short-ratio.

Steering wheel-mounted operating mode selection (automatic/manual) via gear shift selector.

Optivision Map Based gear shift strategy for FUEL ECO (anticipation of topography and centralised data storage).

Reinforcement of the Optidriver gearbox for heavy duty use (XTREM)

RETARDER

OPTIBRAKE+ (power rating 340 kW at 2300 rpm): combination of the exhaust brake and valve compression braking, coupled to service brake

"Extreme" gearbox oil cooler, oil/water and air/water

POWER TAKE-OFF

Power take-off S81

Output: splined hollow shaft (DIN 5462)

Direction of rotation: as engine

Torque: 1000 Nm Ratios: 0.60/0.90/1.14 Position: 6 o'clock

STEERING

Right hand drive.

Hydraulic power steering, electronically controlled variable flow pump.

Steering ratio 26.2:1 - Steering wheel diameter 460 mm Driving on the left

FRONT AXLE

Axle with zero-maintenance steering knuckles

WHEELS AND TYRES

Dimension 385/65 + 315/80 R22.5 Steel disc wheels Steel front wheel trims Without spare wheel.

REAR AXLES

Axle PMR2661B

Integral differential lock

Rear loading capacity (technical max.): 26 t

Rear load equally distributed

Drive axle ratio: 4.12

Engine speed at 90 km/h: 1488 rpm

Service brake:

Twin-cylinder air compressor 1100 l/min, 760 cm³ Braking system with two independent circuits Disc brakes.

Electronic management of air production by EACU (Electronic Air Control Unit):

Dryer cartridge optimised by preventive maintenance.

EACU positioned on the battery box

Aluminium air tanks.

Brake hose couplers, UK standard

Electrical lead with one 15-pin connector to two 7-pin

connectors (24N, 24S)

Downward-facing semi-trailer connection



Dummy sockets for electrical cables on DFR Trailer brake device at cab rear Low-position rear brake cylinders

EBS:

Anti-lock braking system (ABS). Anti-slip regulation (ASR).

Brake balancing between tractor unit and trailer.

(Disc) brake pad wear compensation Retarder and service brake linking

Differential engagement management (if equipped) at speeds <10 km/h (4x2)

Hill Start Assist

Braking performance warning

ESC (Electronic Stability Control) trajectory control and anti-

rollover system Coupling traction test

Emergency brake assist (EBA)

Stop lights emergency lighting

Parking brake:

EPB (Electronic Parking Brake) automatic parking brake, immobilization provided by spring cylinders

Reinforced parking brake

CAB

Cab exterior:

Sleeper Cab

All steel Cab, electro-zinc plated and cataphoretic paint treatment.

Cab paint colour: Grey metallic "Frisch" technical code: 03609 Black emblem

Aerodynamic dirt deflectors on the headlamps

4-point cab air suspension with ride-height control system

Two side doors of which one is accessible from inside the cab

2 heated, remote control rear view mirrors.

2 wide angle rearview mirrors.

Kerb view mirror.

Rear view mirrors for bodywork up to 2.55 m wide

Fold-back front view mirror

Twin air horns - roof mounted.

Laminated side windows.

Spray suppression on front wings

Side deflectors (left-hand opening panel)

Door extensions (step cover)

Exterior parts finished in cab colour

Wide external sun visor

Tinted, laminated windscreen.

Without rear window.

Cab interior:

Cab interior finish - Anthracite

Performance roof console, 4 storage compartments with doors including 1 with key lock, 1 storage space with net, 4 ISO modules

Drawer + bottle holder (1.5 L bottle) + waste bin (3.2 L) Electric interior sun blind on windscreen, manual blinds on driver and passenger side windows

- 7" colour multimedia touchscreen

Pre-equipment for cameras

CB pre-equipment.

DTCO 4.0 digital chronotachograph

Without tachograph calibration

Offset 24 V socket

Electrically operated roof hatch.

Mosquito net on air vent

Interior roof grab handle

Rubber insulating floor mats

LUXURY DRIVER'S SEAT:

Adjustable vertical damping

Seat squab tilt

Length and height-adjustable

Removable cover

Adjustable headrest

Seat quick-drop function with height setting memory

Seat back side support adjustment

Seat cushion side support adjustment

Adjustable lumbar support

Extendible seat squab cushion

Heating system (driver's seat)

Ventilation (driver seat)

Driver's seat suspension lock function

Two driver's armrests

Red seat belts

Seat belt fastened reminder

Air suspension

Adjustable vertical damping

Neck support

Height-adjustable

Easy Access

Stowage on rear of seat back

2 arm rests

Two passenger armrests

Leather and fabric upholstery

Sérénité lower bunk: 2018mm long, 670mm wide (790mm

between seats), mattress thickness: 170mm

Mattress topper (memory foam)

Blower

Air blower inside the cab

Drawer + bottle holder (1.5 L bottle) + waste bin (3.2 L)

Reading lamps on overhead ledge

Direct cab lighting

Red night lighting

Cab lighting time-delay.

Curtains around cab.

Bunk area lighting

Bunk area remote control

12 V & 5 V socket (bunk)

24L refrigerator in central storage under bench, quiet with

thermostat and vehicle battery management

2 storage boxes under bunk, one accessible from interior and exterior

Two coat hooks on rear panel and one on passenger side Driver's window with impulse control.

2kW stand-alone cab heater (air/air). Air distribution via three vents (behind the left seat, behind the right seat and above the bunk)

Electronically regulated comfort air conditioning with compressor optimisation

Cab air filtration, washable filter No air-conditioning while parked

Handbook and Service pack in English.



4 loudspeakers and 2 tweeters Fire extinguisher 3kg

Steering wheel equipment:

Ultimate leather steering wheel

OPTIBRAKE and retarder control on right-hand side 3-way adjustable steering column

- ROADPAD+:
- HGV-specific TOM TOM navigation system
- FM and DAB+ radio
- USB port and jack socket
- dual Bluetooth connection

Instrument panel:

COMPACT dashboard

7" HD colour information display

Speedometer in miles

12 V + 24 V socket on dashboard, for accessories.

Starting inhibitor controlled by transponder key.

Start button

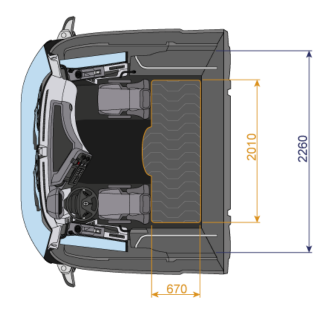
3rd ignition key

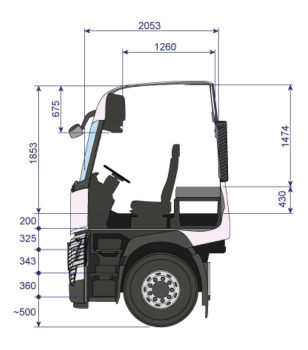
Customer speed +5 km/h downhill

ECO Cruise control with Optiroll

Power Mode (Eco/Eco Off)

With Eco Off switch





ELECTRONIC EQUIPMENT:

English and French language display

Additional language (Spanish)

SAE cab socket for vehicle data extraction

FMS Gateway fleet management interface 3.0

Assistance button for geolocation via the 24/7 platform 4G TGW3 telematics unit (telematic gateway) including an antenna and enabling subscription to Optifleet services (Map, Check, Drive)

TELENOR SIM card

Lane Departure Warning System (LDWS)

Adaptive cruise control (ACC) linked to advanced emergency braking system (AEBS)

ELECTRICAL EQUIPMENT

Batteries mounted side by side on LH side.

210 Ah AGM batteries

Maintenance-free batteries

Battery cut-out remote control

Electrical circuit automatically goes to standby

Battery charge indicator

Alternator: 150 amp capacity.

No protection on rear lights

LED rear signalling and lighting (EEC standard e2 10113)

CHASSIS

Chassis protective paintwork, mineral grey colour

technical code: 03650

Chassis reinforcement from gearbox crossmember to rear of

drive axle

Removable front towing cap.

Front under-run protection.

Transmission crossmember Reinforced



Closing cross member with pre-drilling for towing yoke

High fifth wheel mounting H=90 mm Fontaine 170Cl fifth wheel, D 170 kN Fifth wheel position: Y = -300 mm

Sheet metal bumper lower corner pieces colour-coded to cab paint colour

Extended rear platform.

Compact air filtration with pre-filter construction suitable for dusty environments such as construction sites

Rear wings with anti-spray

Wings fitted in standard position.

Lateral exhaust on left side.

BUMPER - STEPS AND LIGHTING

Plastic bumper with steel corner pieces

Retractable windscreen access step in radiator grille

Access to driving position by 3 steps

Step lighting.

Metallic door sills

BUMPER CORNERS, CENTER, AND STEPS PAINTED IN

CAB COLOR

Automatic windscreen wiping with rain sensor and automatic illumination of lights

LED day running lights

Provision for lighting rail on roof

White LED work light (850 lm)

Front fog lights.

Fixed Bending Lights

LED headlights comprising 2 modules of 5 cells:

- 1 module with three cells for main beam (1450 lumen)
- 1 module with two cells for dipped beam (700 lumen)

Indicators and daytime running lights are managed by a high brightness two-tone LED strip light

Roof beacon pre-equipment

SUSPENSION

Front suspension

3-leaf reinforced front leaf springs Heavy duty stabiliser bar

Rear suspension:

3-leaf parabolic rear springs

FUEL TANK

Main aluminium tank

Main fuel tank: 160 litres capacity D560 profile mounted on left

Heavy duty sedimenter and prefilter (R90). Bleed control on dashboard.

AdBlue

48-litre AdBlue tank.

"D" profile, 560 mm diameter.

Urea tank on the right

STANDARD EQUIPMENT

Tool kit

Reversing warning buzzer, including night switch.

Windscreen washer bottle capacity: 12L

BODYWORK

Provision for rear loading lighting

Orange LED side marker lights with reflector Interface for bodybuilder connections and BBM module (Body Builder Module) - High

SERVICE

Optifleet:

Optifleet Check: technical data reports for fuel consumption monitoring by vehicle and by driver, 2-year prepaid subscription

Optifleet Map: vehicle geolocation, geofencing and route analysis, 2-year prepaid subscription

GEARBOX RATIOS

C1	1	2	3	4	5	6	7	8	9	10	11	12
17.54	11.73	9.21	7.09	5.57	4.35	3.41	2.70	2.12	1.63	1.28	1.00	0.79

The manufacturer reserves the right to modify the specifications above without prior notice. Non contractual document.

For further assistance please contact Product Applications at Renault Trucks UK Limited, Wedgnock Lane, Warwick, CV34 5YA Telephone +44 (0)1926 475333.

Twin line Wet Kit:

- Hydraulic piston Pump
- Air operated tip lever
- Cab operated diverter valve
- Overload valve 165/250 bar
- Twin line pipes fitted on 1" rotators in front of 5th wheel
- 320ltr aluminum side mount tank

