



DAILY **SPECIFICATIONS** 50C

DIMENSIONS (mm)

х	Wheelbase	3520	3520	3520L	4100	4100	4100L
н	Overall height unladen	HI / 2300	H2 / 2700	H2/ 2700	H2/ 2700	H3/ 2900	H3/ 2900
K	Overall length	5648	5648	6048	7228	7228	7498#
	Front track	1740	1740	1740	1740	1740	1740
	Rear track	1542	1542	1542	1542	1542	1542
Y	Rear overhang	1120	1120	1520	2120	2120	2390"
	Turning circle: kerb to kerb	12744	12744	12744	14564	14564	14564
	Turning circle: wall to wall	13366	13366	13366	15190	15190	15190

CARGO AREA (mm)

	Volume (m3)	9	10.8	12	16	18	20
	Internal length	3220	3220	3540	4680	4680	5125
	Internal width	1740	1740	1740	1740	1740	1740
	Internal height	1545	1900	1900	1900	2100	2100
Т	Height of loading floor	770	770	770	770	770	770
	Wheel house distance (int.)	1032	1032	1032	1032	1032	1032
	Rear door opening width	1530	1530	1530	1530	1530	1530
	Rear door opening height	1450	1800	1800	1800	2000	2000
	Side door opening width	1260	1260	1260	1260	1260	1260
	Side door opening height	1450	1800	1800	1800	1800	1800

MASS (kg)

GVM	4495	4495	4495	4495	4495	4495
GCM	7995	7995	7995	7995	7995	7995
GVM (Option)	5200	5200	5200	5200	5200	5200
GCM (Option)	8700	8700	8700	8700	8700	8700
Towing capacity with braked trailer	3500	3500	3500	3500	3500	3500
Front axle capacity	2100	2100	2100	2100	2100	2100
Rear axle capacity	3700	3700	3700	3700	3700	3700
Kerb mass front axle	1385	1382	1318	1383	1421	1392
Kerb mass rear axle	1023	1032	1115	1158	1219	1299
Kerb mass total*	2408	2414	2433	2541	2640	2691
Payload capacity	2087 2792**	2081 2786**	2062 2767**	1954 2659**	1855 2560**	1804 2509**

^{*} Kerb masses are with minimal fuel, spare wheel, tools and no driver

ENGINE

IVECO FIC (EURO 5)

Type: 170hp: IVECO FIC (EURO 5) – 4 stroke diesel with direct-injection, Variable

Geometry Turbocharger (VGT) and intercooler.

Optional: 205hp: IVECO FIC (EURO 5) - 4 stroke diesel with direct-injection, Twin Stage

Turbo (TST) and intercooler.

Maximum Output: 170hp/125kw @ 2900-3500 rpm **Optional:** 205hp/I50kw @ 3100-3500 rpm

Maximum Torque: 317 lb ft/430Nm @ 1500-2600 rpm Optional: 347 lb ft/470Nm @ 1400-3000 rpm Emissions Technology: Exhaust Gas Recirculation system

Total Displacement: FIC: 3.0 litre

Exhaust: Muffler horizontally positioned on the right side and tailpipe located mid-way

down right side of vehicle

FRONT AXLE & SUSPENSION

IVECO 5819

Capacity: 2100 kg

Suspension Type: Independent with adjustable steel torsion bar

Capacity: 2100 kg

REAR AXLE & SUSPENSION

IVECO 450511 full-floating single reduction

Capacity: 3700 kg

Suspension Type: Rear parabolic spring Optional: ECAS - Rear air suspension

Capacity: 3700 kg Rear axle ratio: 3.60:1

Optional: Driver Controlled Differential Lock

Type: ESP 9 + ABS + ASR 9 with EBD (Electronic Brake force Distribution) and Hill Holder

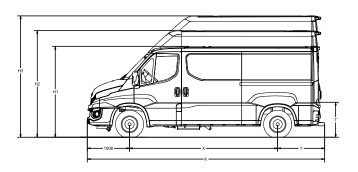
Front / Diameter: Ventilated disc brakes / 290 mm (28mm thick) Rear / Diameter: Disc brakes / 290 mm (22mm thick) Parking brake: Manual brake operating on rear axle

Service brakes: Dual circuit with vacuum servo · Pad wear warning light for front and rear brakes

STEERING

Power steering

390mm diameter steering wheel with telescopic adjustment



FUEL SYSTEM

TRANSMISSION

100 litres with fuel cap location on passenger side

C Section steel longitudinal side members with tapered ends and tubular cross members

6 speed synchromesh single overdrive manual transmission

Type: 2840.6 OD

Ist 5.375, 2nd 3.154, 3rd 2.041, 4th 1.365, 5th 1.000, 6th 0.791 OD, Rev. 4.838

8 Speed ZF Torque Converter Automatic (Hi-Matic)

Type: 2850.6 DOD -- with 205HP

Ist 4.655, 2nd 2.48, 3rd 1.44, 4th 1.000, 5th 0.796 OD, 6th 0.685 DOD, Rev. 4.189 **Type:** 8V470A

Ist 4.696, 2nd 3.130, 3rd 2.104, 4th 1.667, 5th 1.285, 6th 1.000, 7th 0.839 OD, 8th 0.667 DOD, Rev. 3.297

CLUTCH

Single dry plate

 Hydraulically controlled Diameter: 280 mm

ELECTRICAL SYSTEM Battery: I2V - IIO Ah

Smart Alternator: 12V - 180 A · Trailer wiring to rear of chassis

WHEELS & TYRES

Wheels: Steel 5J x R16 Tyres: 195/75 R16

CABIN FEATURES

- Driver, passenger and curtain airbags with seat belt pretensioners
- Heated, suspended and fully adjustable driver's seat with headrest
- Dual bench passenger seats with headrests, extractable table and storage underneath
- Electric windows
- Exterior mirror with integrated wide angle and direction indicators, heated and electronically adjustable
- Overhead console with storage shelf and space for additional equipment
- Large dual storage pockets in doors
- Document storage compartment
- Body builder connections
- Additional in-dash storage ECO function (170hp)
- Automatic climate control

DASHBOARD

- Analogue electronic speedometer
- Electronic tachomete
- Fuel level indicator with reserve light indicator
- Coolant temperature indicator with high temperature indicator light
- Instrument light dimmer switch
- Dash-mounted gear lever
- 3 storage areas on top of dash
- LCD Display Panel includes: odometer, trip computer with distance, time, fuel consumption etc; headlamp orientation, clock, speed limit exceeding, external temperature and service indicator
- IVECONNECT multimedia system with reverse camera including MP3 player, USB and AUX $\,$ connectivity, bluetooth with steering controls

SECURITY

- Central locking with remote control
- Steering lock
- Engine immobiliser

LOAD AREA

- Floor steel ribbed with load lashing rings
- Sides reinforced with load lashing rings
- Side access via top hung side sliding door internal step and grab handle
- Rear access by hinged doors with stops at 90° and 270° and grab handle
- Interior lights at side and rear (door operated with individual isolation)
- Rear doors with windows
- Full bulkhead with window

OPTIONS

- Dual sliding doors
- Heated, suspended and fully adjustable single passenger seat
- *Rear Step (add 130mm to dimension Y & K)





^{**} Option