

DAILY

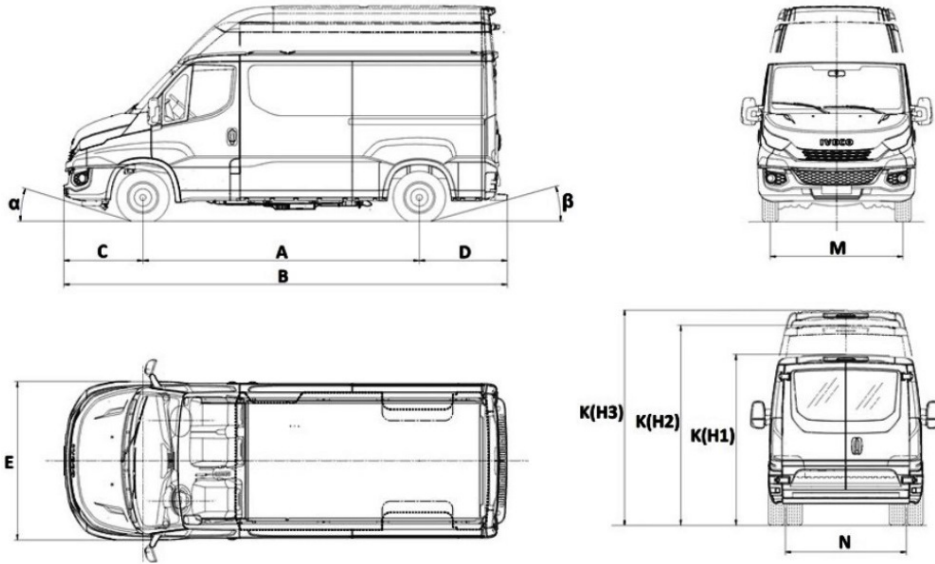
TECHNICAL DESCRIPTION NEW DAILY EURO 4



50C15/E4V MY16 – 22+1 Seater

IVECO

Your partner for sustainable transport

50C15/E4V MY16-22+I Seater


WEIGHTS (kg.)	G.V.W.	G.C.W.	Front Axle	Rear Axle
Design weights	5400	8700	2100	3700
KERBWEIGHTS (kg.) cab/wb		4100		
Front axle		H2		
Rear axle		2059		
Total		3704		

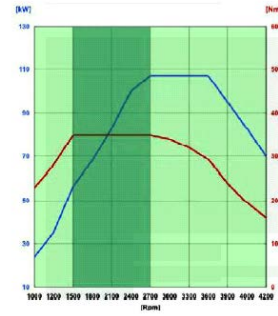
DIMENSIONS (mm)		
A	Wheelbase	4100
B	Overall length	H2
C	Front overhang	7234
D	Rear overhang	1008
E	Max width over wings	2126
K	Overall height	2010
		2752
M	Front track	1724
N	Rear track	1542
α	Approach angle (°)	16.25
β	Departure angle (°)	9
	Frame thickness	4
	Turning diameter kerb/kerb	14564
	Turning diameter wall/wall	15190
PASSENGER'S LOUNGE		
	Internal length	4680
	Internal width	1740
	Internal height	1900
	Wheel house distance (internal)	1032
Rear doors	Width	1530
	Height	1800
Side doors	Width	1260
	Height	1800
	Capacity m3	16

TYRES AND WHEELS	Code	Mission	Tyre dimensions		Load index
			Front	Rear	
Standard	20661	B - Regional	195/75R16	195/75R16	110/108

50C15/E4V MY16-22+I Seater

ENGINE	FPT Industrial / FICE3481J*MF
Turbocharger	
Cylinders	4, IN-LINE
Total displacement	2998 CC
Bore x Stroke	95.8 mm x 104 mm
Maximum power	107 kW (146 HP) at 3500 rpm
Maximum torque	350 Nm at 1500 rpm
Emission level	EURO4
Cooling fan	electromagnetic
Fuelling system	HIGH PRESSURE / COMMON RAIL
Speed limiter	100km/h
Cruise control	All speed

3.0 HP - 146HP E4



GEARBOX	SYNCHRONIZED
	2840.6 OD
	1 st 5.375
	2 nd 3.154
	3 rd 2.041
	4 th 1.365
	5 th 1
	6 th 0.791
	Rev 4.838
PERFORMANCE	(with 195/75R16 tyres)
Type: 2840.6 OD	
Axle ratios available	4.182
Geared speed (km/h)	134.27
Gradeability % @ GVM	45.80

CLUTCH
Hydraulically operated, single plate 279.5mm(11")

SUSPENSION
Front:
New Quad leaf: twin wishbone plus parabolic transverse leaf
Rear:
New wide track, tension shackle parabolic suspension for improved road holding and balance

FUEL TANK
100L plastic left side

FEATURES AND BENEFITS
Driver wellness
Wide adjustment range for steering column and Adjustable suspended driver seat:
Accommodates drivers of different stature
Lumbar support for driver's seat: Lumbar support for driver's seat
Standard fitment air conditioning and radio: Provides a comfortable working environment that contributes to driver alertness and productivity
Bluetooth telephony and control via multifunction steering and Cruise control: Promotes safety and reduces driver fatigue
Electric windows (cab): Driver convenience
Easy cleaning fabric seat covers: Ease of maintenance and helps to retain high resale value
Central locking: Driver convenience and security

ACTIVE SAFETY

ESP9: State of the art safety system that checks the driving condition of the vehicle 25 times every second and intervenes by controlling engine output and or individual application of the brakes to any of the four wheels as required
Hill holder: Prevents the vehicle from rolling when starting off on an incline
Trailer sway control: keeps the trailer following the vehicle and thus reduces the risk of the trailer overturning
Increased windscreen height: Improves road visibility for the driver
Heated & electrically adjustable side view mirrors: Ensures good visibility in cold weather or misty conditions and convenient for the driver to adjust appropriately
Cab handles for driver & passenger: Provides a handhold and prevents the driver and/or passenger from slipping when entering or exiting the vehicle
Reverse warning light: Give audible warning to other road users in the vicinity of the reversing vehicle
Day running lights: Day running lights

PASSIVE SAFETY

2 seat passenger bench seat with 3-point seatbelts: Provides occupant restraint to driver and passengers
Driver & passenger airbags: Provides crash protection to driver and passengers

PRODUCTIVITY

Bodybuilder expansion module and CAN open interface: Provides an interface for auxiliary equipment and telematics hardware
13 pin DIN trailer coupling: Ready installed electronics for trailer coupling reduces time and cost whilst ensuring seamless functionality
110A (12V) Alternator and 110Ah (12V) battery: Increased electrical capacity to handle the extra demands of air conditioning and other secondary consumers
170cc air-conditioning compressor: Can be used to power roof-mounted air conditioning unit- saves money and ensures seamless integration to Iveco Daily mechanical and electrical systems

CAB

Driver + 22 passengers
Integrated Rollover kits (Safety)
Large bonded tinted windows all around
Easy access through large sliding doors and additional steps
Seats in durable vinyl or cloth.
Safety belts on all seats



WWW.IVECO.CO.ZA

IVECO

Your partner for sustainable transport