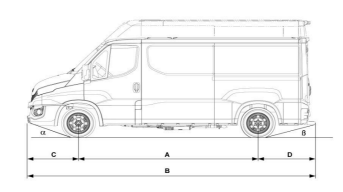
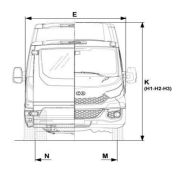


35C 15/17/21 V (/P) VAN







DIMENSIONS (mm)

WHEELBASE (A)	3520		3520L		4100		4100L	
ROOF	H1	H2	H2	Н3	H2	Н3	H2	Н3
Volume (m³)	9	10.8	12	13.4	16	18	17.5	19.6
B Overall length (including step 90mm)	5650		6050		7230		7630	
K Overall height (unladen)	2250	2610	2610	2800	2610	2800	2610	2800
E Overall width				20	010			
M Front track	1740							
N Rear track	1540							
P Ground clearance min. Front (laden)	115 132							
P Ground clearance min. Front (unladen)	154			171				
C Front overhang	1008							
D Rear overhang	1120		1520		2120		2520	
Turning Circle (K to K):	12084		12084		13800		13800	
Turning Circle (Wall to wall):	12744		12744		14466		14466	
CARGO AREA								
Interior length	3130		3540		4680		5125	
Interior width				18	300			
Interior Height	1545 1900 1900 2100 1900 2100 1900 2					2100		
Dist. Between wheel arches (inter.)	1032							
Height of wheel arches	280							
Height of loading area (/ P)	2/1		10,	663	(663)			
REAR DOOR								
Opening width	IIII		1540					
Opening height	1430	1780	1780	1990	1780	1990	1780	1990
SIDE LOAD DOOR								
Opening width	1100		1250					
Opening height	14	115	1780					
WEIGHTS (kg)								
GVW		3500						
GTW	7000							
Front Axle plated wieght	1900							
Rear Axle plated weight	2600							
Unbraked Trailer towing capacity	750							
Braked Trailer towing capacity	3500							
Kerb Weight	2206	2230	2305	2340	2430	2470	2571	2614
Kerb weight front axle	1291	1291	1310	1310	1350	1350	1440	1411
Kerb weight rear axle	916	939	995	1030	1080	1120	1131	1202
Load capacity max. (97/27)	1294	1270	1195	1160	1070	1030	929	886

Weights are in working order EC 97/27 (tolerance + / - 5%) for the performance standard with full tank of fuel, spare wheel, tools & with the driver.

IVECO



35C 15/17/21 V (/P) VAN

Principle: 3.0 litre EURO 5 (LD)

4-stroke, direct injection with turbo intercooler and Waste Gate (.15 WG)

turbine variable (.17 VGT).
Twin Stage Turbo (.21 TST)

Exhaust gas treatment EGR. 16 valves, timing chain.

Number of cylinders: 4 inline

Bore x stroke: 95,8 x 104 mm

Total displacement: 3000 cc

Compliant Standards: EEC 97/21

Particulate Filter: Standard

 Power/Torque:
 kW/Hp
 R/min
 Nm
 R/min

 .15
 107/146 (3000-3500)
 350 (1500-2600)

 .17
 125/170 (3000-3500)
 400 (1250-2600)

 .21
 150/205 (3000-3500)
 470 (1400-2600)

CLUTCH

Single dry plate hydraulically operated.

Diameter: 11" (279,5 mm).15, .17 & 12" (305 mm).21

GEARBOX

6 speed sychromesh 2840.6 OD (std .17)

 1.st speed:
 5,373:1

 6.th speed:
 0,791:1

 Reverse:
 4,838:1

6 speed sychromesh 2850.6 OD (standard .21 engine)

 1.st speed:
 4,655:1

 6.th speed:
 0,685:1

 Reverse:
 4,189:1

 6 speed sychromesh 6AS400 OD

Optional automated available on .17 engine
1.st speed: 5,373:1
6.th speed: 0,791:1
Reverse: 4,838:1

CONSTRUCTION & FINISH

C - section steel longitudinal side members and tubular cross members (Fe420, dimensions 180x69x3), with pressed steel unitary body mounted on rubber bushes. Anti corrosion process includes full cataphoretic dipping & galvanised box sections along with zinc plated panels in all vulnerable areas. Full undersealing.

CAB INTERIOR

All new interior includes:

- -Greater glass area for improved visibilty
- -All new lower height high comfort drivers seat 3 way adjustable
- -Lower, smaller and realigned adjustable steering wheel and controls $% \left(1\right) =\left(1\right) \left(1\right$
- -New high comfort dual passenger seat with 3 point seatbelts
- -All new dash board with improved storage, cup holders, instruments and ergonomics
- -New high efficiency ventilation system
- -New bluetooth Radio/CD with new 4 speaker sound system, plus dash mounted USB/AUX connections controlled from the steering wheel
- -Closed dash top storage

CAB EXTERIOR

- -Sturdy chassis mounted front bumper and sacraficial plastic lower side panels full length
- -Left hand side sliding door & 270 degree rear doors
- -Large exterior rear view mirrors with double size wide angle mirror
- -Full width rear step

BRAKES

Front and rear discs with ABS, Hill Holder, ESP9, EBD and ASR.

Front Rea

Ø disc (mm): 290 290

Service brake:

Hydraulic with vacuum assistance, diagonal circuit.

Wear indicator on the front and rear.

Hand brake:

Handbrake on the rear discs.

STEERING

Rack and pinion with hydraulic assistance, Steering wheel Ø 420mm, steering lock

ELECTRICAL INSTALLATION

Alternator: 14V - 150 A Battery: 12V - 110 Ah

SUSPENSION

Front: New Quad Leaf: twin wishbone plus parabolic transverse leaf

Optional Front: New Quad Tor: incorporating torsion bar with antiroll bar adds 35ł

2 leaf parabollic with rubber bump stops plus anti roll bar

2 bag auto self leveling with antiroll bar &

Rear air: stationary raise / lower facility

Shock absorbers: Hydraulic telescopic reinforced front and rear

WHEELS AND TYRES

195/65 R 16 Load index 104/102

FUEL TANK

70L plastic left side.

SECURITY

-Desmodromic keys & locks, steering lock,immobiliser

-Unglazed full steel bulkhead to Din 75410, unglazed rear doors

LOAD AREA

Floor-steel ribbed with DIN load lashing rings

Sides internally reinforced with DIN lower load lashing rings

Left hand side sliding door & 270 degree rear doors

Full steel DIN 75410 bulkhead

MODEL VARIANTS

DAILY PLUS specification additionally includes:

Passenger bench seat with desk plus internal storage

Cruise control, Corning fog lamps

Heated and electrically adjustable rear view mirrors

DAILY TOP specification further adds:

Manual air conditioning plus compressor

Suspended driver's seat

Comfort dash: Central card draw and cup holder,

lower central draw, Glove compartment

OPTION PACKS

-Special van pack:

Front and rear mudflaps, sensors in rear step & 3rd stop light with rear spot light

-Towing pack:

13 pin elctrical towing socket,

50mm ball tow bar and Tachograph

-Winter pack:

Heated windscreen

Heated and elctric mirrors

Heated induction system