DAILY

35S17 V HI-MATIC NEW DAILY EURO 5b+ (FIC 3.01)





Engineering Profile I 02 Dec 2014

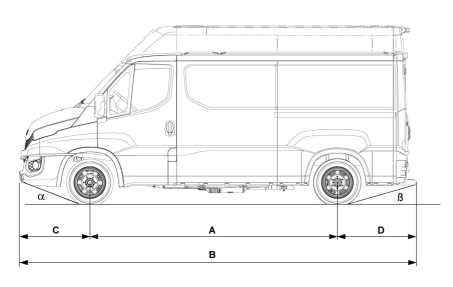


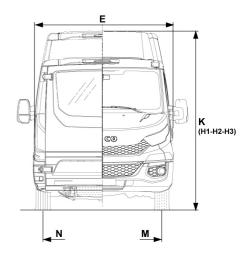
35S17 V HI-MATIC MARKET: 1100 MOD: 35S17A8 V FDP: A30V List of linked VCB **VCB** Code **Gearbox** Wb **Drive** Tetto 8LEA4AE1 ZF 8HP 3000 LHD 1545 (HI) 8LEA4AEA ZF 8HP 3000 1545 (HI) RHD LHD 8LEA4CE1 ZF 8HP 3520 1545 (HI) 3520 LHD 8LEA4CE2 ZF 8HP 1900 (H2) 8LEA4CEA ZF 8HP 3520 1545 (HI) RHD 8LEA4CEB ZF 8HP 3520 1900 (H2) RHD 8LEA4DE2 ZF 8HP 3520L 1900 (H2) LHD ZF 8HP 3520L LHD 8LEA4DE3 2100 (H3) 8LEA4DEB ZF 8HP 3520L 1900 (H2) RHD 8LEA4DEC ZF 8HP 3520L RHD 2100 (H3) 8LEA4HE2 ZF 8HP 4100 1900 (H2) LHD 4100 2100 (H3) LHD 8LEA4HE3 ZF 8HP 8LEA4HEB ZF 8HP 4100 1900 (H2) RHD 8LEA4HEC ZF 8HP 4100 2100 (H3) RHD



35S17 V HI-MATIC - NEW DAILY EURO 5b+ (FIC 3.0I)

Weights & dimensions





	3000 HI	3520 HI	3520 H2	3520L H2	3520L H3	4100 H2	4100 H3
Total length (B)	5149	5669	5669	6047	6047	7234	7234
Total length without footstep	5038	5558	5558	5963	5963	7128	7128
Max width (E)	2010	2010	2010	2010	2010	2010	2010
Front overhang (C)	1008	1008	1008	1008	1008	1008	1008
Rear overhang (D)	1141	1141	1141	1519	1519	2126	2126
Rear overhang without footstep	1030	1030	1030	1435	1435	2020	2020
Overall height to top of cab, unladen(K)	2280	2280	2660	2660	2860	2660	2860
Turning diameter kerb to kerb	10546	12084	12084	12084	12084	13800	13800
Turning diameter wall to wall	11200	12744	12744	12744	12744	14466	14466
Front track (M)	1740	1740	1740	1740	1740	1740	1740
Rear track (N)	1704	1704	1704	1704	1704	1704	1704
Volume (m³)	7.3	9	10.8	12	13.4	16	18
Internal height van (mm)	1545	1545	1900	1900	2100	1900	2100
Internal width van (mm)	1740	1740	1740	1740	1740	1740	1740
Van internal length (mm)	2610	3130	3130	3540	3540	4680	4680
Floor height (unladen)	675	675	675	680	680	680	680
Wheelhouses distance (mm)	1317	1317	1317	1317	1317	1317	1317
Approach angle (°)	10.38	10.67	10.67	10.67	10.67	10.91	10.91



EURO 5b+ (FIC 3.0I) 35S17 V HI-MATIC - NEW DAILY

Weights & dimensions

	3000 HI	3520 HI	3520 H2	3520L H2	3520L H3	4100 H2	4100 H3
Departure angle (°)	15.72	16.03	16.03	11.7	11.69	10.4	10.4
Left hand drive vehicle drawing	5801846982	5801846983	5801846983	5801846984	5801846985	580184698 6	580184698 7
Rear door(s) height (mm)	1450	1450	1800	1800	2000	1800	2000
Side door(s) width (mm)	1100	1260	1260	1260	1260	1260	1260
Side door(s) height (mm)	1425	1425	1800	1800	1800	1800	1800
Total vehicle kerb weight	2156	2195	2231	2256	2277	2354	2439
Kerbweight - F.A.	1370	1280	1332	1266	1270	1333	1357
Kerbweight - R.A.	786	915	899	990	1007	1021	1082
G.V.W.	3500	3500	3500	3500	3500	3500	3500
Plated weight on front axle	1900	1900	1900	1900	1900	1900	1900
Plated weight on rear axle	2240	2240	2240	2240	2240	2240	2240
Max body & payload	1344	1305	1269	1244	1223	1146	1061
Rear door(s) width (mm)	1530	1530	1530	1530	1530	1530	1530

Notes:

For "Van internal length" is considered the "Load compartment length".

The "Overall height to top of cab, unladen (K)" is the maximum height referred to a vehicle with a QUAD-TOR suspension. The "Total vehicle kerbweight" considers the minimum kerbweight with minimum optionals.

The "Side door(s) width" considers the maximum width up to 780mm height.



Model Components

FCP - MT - 3,5 - 3,5 ton. single wheels

Weights (in general)

GVW (kg) 3500 GCW (kg) 7000

Notes:

The weights are indicated more preciseley in the section: "Weights and dimensions" The values of GVW / GCW can vary according to the markets and the homologations.

FCP - CA - 4X2 - 4x2

Configuration

Axle Configuration 4 X 2

FCP - VE - FURGONE - Van

Version

Version VAN



Model Components

Remarks:

Anti-corrosion protection includes full cataphoretic dipping with galvanized boxed sections and strategic use of zinc plated panels in vulnerable areas. Protective under seal for all under body cabin area, wheel housing and engine area.

Interior equipment

Storage compartments with bottle holder, pool cup for mobile phone, arm rests on the doors, shelves in overhead console, shelves at floor level below seats, interior lights, 2 spotlights, 4 loud-speakers, gearshift lever on dashboard.

Passenger's seat:

Fixed, 2 seats bench with drawer under seat.

Floor:

Covered with rubber mats.

Central console:

Storage compartments, glove box compartments on the top of the dashboard, central panel, adjustable air vents, ash-trays, lighter, heating control, cooled compartment (with opt. air conditioning).

Exterior equipment:

Close proximity mirror on passenger's side, steps on both sides, front bumper, mudguard, fog lights.

Handles on both sides, handle on A-pillar (with opt), rear underrun protection, rear lights crossbar. New battery position under driver step.

In cab equipment (it can vary according to the markets / homologations; for a complete list of Daily options please contact local Iveco distributor):

Indicator lamps, on cluster:

- Parking brake
- Brakes failure
- Directions indicators
- Generic failureSeat belts not fastened
- Fog lights
- High beams
- Wing lightsExternal lights failure
- Rear fog light(s)
- Open doors
- Fuel gauge
- Tachograph failureCoolant temperature
- EOBD
- Engine preheating Water in fuel filter
- Clogged air filterClogged fuel filter

(Left) direction - Wing / Highbeam / Lowerbeam - Headlamp flash - Horn - Front fog lights (right).

New Daily 2014 is equipped with DRL (Daytime Running Lights).

For more security "side light / parking light" switch on automatically at every Key ON, so that the vehicle is more visible by daytime, too. The driver cannot byany means switch them off.

Windscreen wiper with intermittent wipe.

Steering wheel with secure and comfortable grip (ø 390 mm / inclination 42°).

FCP - DR - SX - LH drive

Drive

Left

FCP - DR - DX - RH drive

Drive

Right

FTP - EN - FICFL411H - Engine FIC 170hp Euro5+ LD VGT

Engine

Manufacturer	FPT
Position	FRONT



Model Components

LONGITUDINAL Arrangement Cycle DIESEL TC+AFTERCOOLER Aspiration type Unijet common rail - 16 valves Injection type 4 Stroke / 2 Stroke cycle No. of cylinders IN-LINE Cylinders layout 95.8 Bore (mm) Stroke (mm) 104 Total displacement cm³ 2998 **EGR** Exhaust gas treatment

430

Engine - Miscellaneous

(Torque, generic ref. only. See: "EP")

Injection system HIGH PRESSURE / COMMON RAIL

Cold starting type THERMOSTARTER

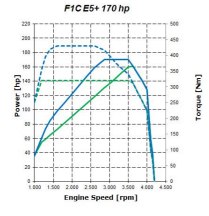
Cooling

Cooling system water
Fan type electromagnetic

Air intake

Filter type DRY

FCP - EP - 170 EU5 - ENGINE FIC 170CY EURO 5 LD



Engine

Power kW	125
Power Hp	170
Rpm at Max Power	3500
Torque Nm	430
Rpm I/min (min)	800
rpm (min. "Max Torque" eng. speed)	1600
Type of turbocharging	VGT

FTP - GB - ZF 8HP - Automatic 8-speed ZF Gearbox

Gearbox

Gearbox Type	AUTOMATIC
Installation	ENGINE FLANGED
Box material	ALUMINIUM
Dry weight Kg	81
Max input torque Nm	470
No. of gears (forward)	8
No. of reverse gears	I
Gear ratios	
Gear ratio: 1st gear	4.71
Gear ratio: 2nd gear	3.14



Model Components		
Gear ratio: 3rd gear	2.1	
Gear ratio: 4th gear	1.67	
Gear ratio: 5th gear	1.29	
Gear ratio: 6th gear	<u> </u>	
Gear ratio: 7th gear	.84	
Gear ratio: 8th gear	.67	
Gear ratio: rev. 1st	3.3	
Gear Ratio: Last Gear	.67	

With a torque up to 470 Nm and thanks to the electronic control of gear changing, Hi-Matic is perfect for high performance engines up to 205 HP.

Electronic control allows to select between two modes of use, specific to the type of journey:

ECO: setting during which smooth shifting at low speeds is performed to emphasize comfort and minimize energy consumption. POWER: the transmission performs faster gear changes at higher speeds, ensuring a precise engagement of gear ratios for performing drive.

FTP - RA - NDA RS - NDA Single Wheels (ex 450210)

Other features

Axle Type	RIGID
Axle weight without susp. and tyres (Kg)	134
Reduction type	single
Brakes	
Brakes according to standards	EC

Brake type Disc

FTP - FS - AMB017N - Ind. wheel transverse spring 17 q

Suspensions

Springs material STEEL

Front Axle Suspension Type Independent wheels, transversal leaf

Shock absorbers

Shock absorbers type HYDRAULIC TELESCOPIC

Shock absorbers no. (front)

Features of the brakes (front wheels):

29L / 35S: 2 calipers, diameter 48 mm - disc: diameter 300 mm, thickness: 28 mm

FTP - RS - PMA022N - Leaf springs 22 q.

Shock absorbers

Shock absorbers type	HYDRAULIC TELESCOPIC
Shock absorbers no. (rear)	2

Note:

Models 35C../ 70C.. chassis cab, crew cab are equipped with single acting semielliptic springs.

Models 35C.../ 70C... vans,combi,chassis cowl are equipped with dual-leaf parabolic springs.

Models 29L.. / 35S.. chassis cab, vans, combi, crew cab, chassis cowl (only 35S) are equipped with single leaf parabolic springs.

FTP - FR - AA04640PI - Van Chassis 144 x 53 x 3

Chassis (mm)

Frame section PARALLEL

Chassis / W.B.

Section shape "C"

Wheelbase mm 3000

Side members material STEEL

FTP - FR - AA05560PI - Van Chassis 144 x 53 x 3

Chassis (mm)

Frame section PARALLEL



Model Components

Chassis / W.B.

Section shape	"C"
Wheelbase mm	3300
Side members material	STEEL

FCS - M0000 - 04488 - SYSTEM ESP 9

Braking system

Features

Braking system:

Dual circuit configuration; cross split on 29L - 35S / independent from 35C up to 70C.

Hydraulically operated with vacuum servo assistance.

Full disc brakes with floating calipers with auto wear adjustment.

Mechanically controlled parking brake: 29L / 35S / 35C (brake calipers) 40C / 45 / 50C / 60C / 65C / 70C (drum)

Brake fluid level indicator-front / rear pad wear indicator.

Asbestos free pads.

EASY interface.

Notes:

On Daily 2014 the ESP 9 system is standard for all the range. It is the latest evolution among the Electronic vehicle stability controls and is an advanced system for active and preventive safety in all weather and road conditions. Prevents the loss of vehicle control caused by: High speed

Wrong evaluation of the road lay-out

Sudden vehicle skid

Trying to avoid an obstacle

Sudden vehicle steering

ESP9 includes ABS (Antilock Braking System), EBD (Electronic Brake force Distribution), ASR (Anti Slip Regulator), MSR (Motor Schleppmoment Regelung that acts on engine speed to reduce the braking torque in release), Hill Holder (Assited uphill departure), HBA (Hydraulic Brake Assist), LAC (Load Adaptive Control), TSM (Trailer sway mitigation. It detects the presence of a trailer and adapts the electronic stability control strategy in order not to negatively influence the dynamics of the vehicle-trailer system), RMI (Roll Movement Intervention. It mitigates dangerous roll-over situations during highly dynamic driving like e.g. evasive manoeuvre), ROM (Roll Over Mitigation. It mitigates dangerous roll-over situations y manoeuvres like circular driving with steadily increasing steering wheel angle).

FTP - BD - FN2615S - Van HI - wheelbase 3000 - LH

Loading compartment

Side door(s) No.	
Side door(s) type	Sliding
Rear doors No.	2
Rear doors type	Side hung
Cahin	

Cabin	
Type of cabin	Semi-forward
Structure material	steel plate
No. of places	3
No. of seats	2
Windscreen according to standards	EEC
Cabin doors no.	2
Wind-up window type	manual on right - manual on left

FTP - BD - FN2615D - Van HI - wheelbase 3000 - RH

Loading compartment

Side door(s) No.	I .
Side door(s) type	Sliding
Rear doors No.	2
Rear doors type	Side hung



Model Components

Cabin

Type of cabin	Semi-forward
Structure material	steel plate
No. of places	3
No. of seats	2
Windscreen according to standards	EEC
Cabin doors no.	2
Wind-up window type	manual on right - manual on left

FTP - BD - FN3115S - Van HI - 3520 - Sx

Loading compartment

Side door(s) No.	1
Side door(s) type	Sliding
Rear doors No.	2
Rear doors type	Side hung

Cabin

Type of cabin	Semi-forward Semi-forward
Structure material	Steel
No. of places	3
No. of seats	2
Cabin doors no.	2

FTP - BD - FN3119S - Van H2 -3520 - Sx

Loading compartment

Side door(s) No.	I
Side door(s) type	Sliding
Rear doors No.	2
Rear doors type	Side hung

Cabin

Type of cabin	Semi-forward
Structure material	steel plate
No. of places	3
No. of seats	2
Windscreen according to standards	EEC
Cabin doors no.	2
Wind-up window type	full electrical

FTP - BD - FN3521S - Van H3 - wheelbase 3520L - Sx

Loading compartment

Side door(s) No.	I
Side door(s) type	Sliding
Rear doors No.	2
Rear doors type	Side hung

Cabin

Type of cabin	Semi-forward
Structure material	steel plate
No. of places	3
No. of seats	2
Windscreen according to standards	EEC
Cabin doors no.	2
Wind-up window type	full electrical

FTP - BD - FN4719S - Van H2 - wheelbase 4100 Sx

Loading compartment

Side door(s) No.	I
Side door(s) type	Sliding
Rear doors No.	2



Model Components

Side hung

Cabin

Rear doors type

Type of cabin Semi-forward Structure material steel plate No. of places 3 2 No. of seats Windscreen according to standards EEC Cabin doors no. 2 full electrical

FTP - BD - FN4721S - Van H3 - wheelbase 4100 - Sx

Loading compartment

Wind-up window type

Side door(s) No. Sliding Side door(s) type Rear doors No. Rear doors type Side hung

Cabin

Type of cabin Semi-forward Structure material steel plate No. of places 3 No. of seats 2 EEC Windscreen according to standards Wind-up window type full electrical

FCS - D7000 - 02307 - STEEL WHEELS

Wheels

DISC Rim type STEEL Rim material

FCS - 10000 - 20187 - TYRES 225/65 R16

Tyres

112/110 Load index Rolling circumference m. 2.112 SINGLE Axle 2 Mounting .336 Dinamic Radius m Rolling resistance Coefficient .007

FCS - 10000 - 20186 - TYRES 235/65 R16

Tyres

110/108 Load index Rolling circumference m. 2.132 Dinamic Radius m .339 Rolling resistance Coefficient .007

FCS - D0000 - 08171 - 5.14 REAR AXLE RATIO

Rear Axle Ratios

Rear axle ratio 5.14

FCS - D0000 - 02001 - 2.93 REAR AXLE RATIO

Rear Axle Ratios

2.93 Rear axle ratio

FCS - MPN00 - 00567 - 110 AH BATTERIES

Electrics

12 V / 110 Ah Batteries capacity V/Ah



Calculations

Tyres: 20187 - TYRES 225/65 R16 Rear Axle Ratio: 3 - R. AXLE RATIO 4.44

Efficiency: 0.93 No Transfer Box

VCB Code		Rati	ios	Speed	Max Gradeability									
8LEA4AE1	ZF 8	HP	Km/h	Tota	Weights	(solo vehicle)	(Kg)	Total Weights (vehicle+trailer) (Kg)						
					3500				7000					
	l°	4.71		21.21	100				38.01					
	L.	.67	4.44	149.09	7.9				3.59					
8LEA4CE2	ZF 8HP NE		NDA RS	Km/h	Tota	Weights	(solo vehicle)	Total Weights (vehicle+trailer) (Kg)						
					3500				7000					
	l°	4.71		21.21	100				38					
	L.	.67	4.44	149.09	7.67				3.48					
8LEA4DE3	ZF 8	HP	NDA RS	Km/h	Tota	Total Weights (solo vehicle) (Kg)				Total Weights (vehicle+trailer) (Kg)				
					3500				7000					
	l°	4.71		21.21	100				38					
	L.	.67	4.44	149.09	7.48				3.38					

Tyres: 20187 - TYRES 225/65 R16 Rear Axle Ratio: 2001 - 2.93 REAR AXLE RATIO

Efficiency: 0.93 No Transfer Box

VCB Code		Rat	ios	Speed	Max Gradeability									
8LEA4AE1	ZF 8HP NDA RS Km				Tota	l Weigh	ts (solo v	vehicle)	(Kg)	Total Weights (vehicle+trailer) (Kg)				
					3500					7000				
	I°	4.71	2.02	32.14	53.33					23.83				
	L.	.67	2.93	160	2.12					.71				
8LEA4CE2	ZF 8	HP	NDA RS	Km/h	Tota	Total Weights (solo vehicle) (Kg				Total \	N eight	s (vehicl	e+traile	r) (Kg)
					3500					7000				
	I°	4.71	2.02	32.14	53.31					23.82				
	L.	.67	2.93	160	1.59					.45				
8LEA4DE3	ZF 8	HP	NDA RS	Km/h	Tota	l Weigh	ts (solo v	vehicle)	(Kg)	Total \	N eight	s (vehicl	e+traile	r) (Kg)
					3500					7000				
	I°	4.71	2.02	32.14	53.3					23.82				
	L.	.67	2.93	160	1.17					.24				

Tyres: 20187 - TYRES 225/65 R16 Rear Axle Ratio: 6010 - R. AXLE RATIO 3.60

Efficiency: 0.93 No Transfer Box

VCB Code		Rat	ios	Speed	Max Gradeability									
8LEA4AE1	ZF 8HP		NDA RS	Km/h	Total Weights (solo vehicle) (Kg)					Total Weights (vehicle+trailer) (K				
					3500					7000				
	l°	4.71	2.415	26.05	71.7					30.06				
	L.	.67	3.615	160	5.08					2.19				
8LEA4CE2	ZF 8	8HP NDA RS Km/h Total Weights (solo vehicle)						Total Weights (solo vehicle) (Kg)					e+traile	r) (Kg)
					3500					7000				
	l°	4.71	2.415	26.05	71.68					30.05				
	L.	.67	3.615	160	4.74					2.02				
8LEA4DE3	ZF 8	HP	IP NDA RS Km/h Total Weights (solo vehicle) (Kg)						(Kg)	Total Weights (vehicle+trailer) (Kg)				
					3500					7000				
	I°	4.71	2 (15	26.05	71.67					30.05				
	L.	.67	3.615	160	4.46					1.88				



Calculations

Tyres: 20187 - TYRES 225/65 R16 Rear Axle Ratio: 8171 - 5.14 REAR AXLE RATIO

Efficiency: 0.93 No Transfer Box

VCB Code		Rati	ios	Speed	Max Gradeability									
8LEA4AE1	ZF 8HP		NDA RS	Km/h	Tota	l W eigh	ts (solo v	vehicle)	(Kg)	Total \	V eights	(vehicle	e+traile	r) (Kg)
					3500					7000				
	۱°	4.71	5.14	18.32	100					45.28				
	L.	.67	5.14	128.79	9.99					4.63				
8LEA4CE2	ZF 8HP		NDA RS	Km/h	Tota	Total Weights (solo vehicle) (Kg)				Total Weights (vehicle+tra		e+traile	r) (Kg)	
					3500					7000				
	۱°	4.71	5.14	18.32	100					45.27				
	L.	.67	5.14	128.79	9.82					4.54				
8LEA4DE3	ZF 8	HP	NDA RS	Km/h	Tota	l Weigh	Weights (solo vehicle) (Kg)		(Kg)	Total \	V eights	(vehicle	e+traile	r) (Kg)
					3500					7000				
	l°	4.71		18.32	100					45.27				
	L.	.67	5.14	128.79	9.68					4.47				