# DAILY

# 35C17 HI-MATIC NEW DAILY EURO 5b+ (F1C 3.01)





Engineering Profile I 03 Dec 2014



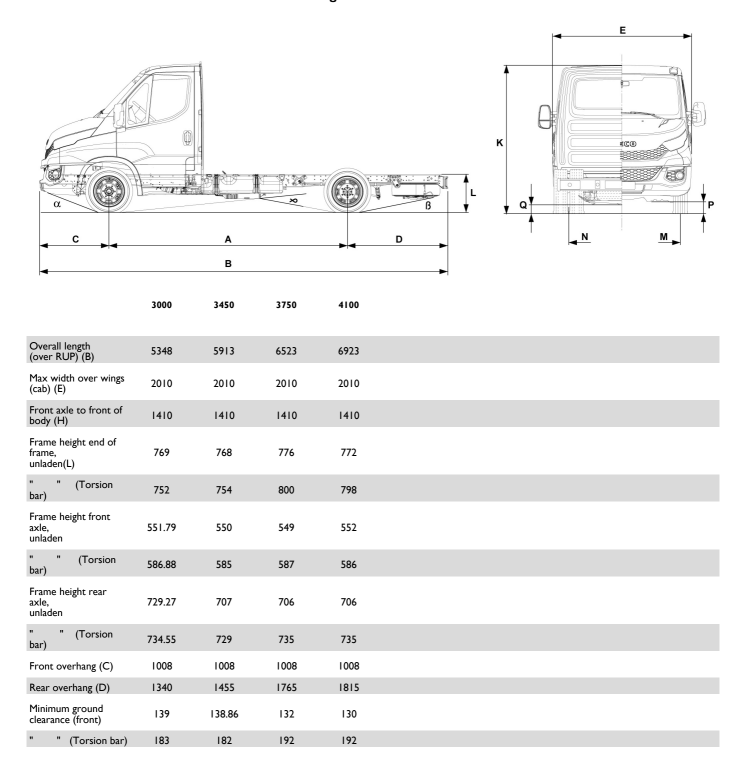
35C17 HI-MATIC FDP: A35C MARKET: 1100 MOD: 35C17A8
List of linked VCB

List of mined VCB					
VCB Code	Gearbox	Wb	Cabin	Drive	
8CEATAET	ZF 8HP	3000	LSTS	LHD	
8CEATAEA	ZF 8HP	3000	LSTD	RHD	
8CEAIBEI	ZF 8HP	3450	LSTS	LHD	
8CEA I BEA	ZF 8HP	3450	LSTD	RHD	
8CEATEET	ZF 8HP	3750	LSTS	LHD	
8CEATEEA	ZF 8HP	3750	LSTD	RHD	
8CEATHET	ZF 8HP	4100	LSTS	LHD	
8CEATHEA	ZF 8HP	4100	LSTD	RHD	
8CEBIAEI	ZF 8HP	3000	LSTS	LHD	
8CEBIAEA	ZF 8HP	3000	LSTD	RHD	
8CEBIBEI	ZF 8HP	3450	LSTS	LHD	
8CEB1BEA	ZF 8HP	3450	LSTD	RHD	
8CEBIEEI	ZF 8HP	3750	LSTS	LHD	
8CEBIEEA	ZF 8HP	3750	LSTD	RHD	
8CEBIHEI	ZF 8HP	4100	LSTS	LHD	
8CEB1HEA	ZF 8HP	4100	LSTD	RHD	



## 35C17 HI-MATIC - NEW DAILY EURO 5b+ (FIC 3.01)

### Weights & dimensions





## 35C17 HI-MATIC - NEW DAILY EURO 5b+ (F1C 3.01)

			W	eights & di	imensions
	3000	3450	3750	4100	
Minimum ground clearance (rear)	150	167.19	171	169	
" " (Torsion bar)	150	167	172	160	
Overall height to top of cab,unladen(K)	2243	2261	2254	2248	
" " (Torsion bar)	2292	2282	2276	2271	
Turning diameter kerb to kerb	10546	11876	12764	13800	
" " (Torsion bar)	11116	12526	13466	14564	
Turning diameter wall to wall	11200	12536	13428	14466	
" " (Torsion bar)	11730	13146	14090	15190	
Front track (M)	1740	1740	1740	1740	
Front track (M) (Torsion bar)	1724	1724	1724	1724	
Rear track (N)	1542	1542	1542	1542	
Rear track (N) (Torsion bar)	1542	1542	1542	1542	
Approach angle (°)	16	16.3	16.5	16.7	
Approach angle (°) (Torsion bar)	18.3	16.2	18.6	18.7	
Departure angle (°)	13.4	10.9	8.6	8.3	
Departure angle (°) (Torsion bar)	12.8	11.2	8.5	8.2	
Ramp angle (°)	21.9	18.8	17.3	15.8	
Ramp angle (°) (Torsion bar)	23.4	19.7	18.5	17.6	
Left hand drive vehicle drawing	5801824129	5801824144	5801824156	5801824166	
Total vehicle kerb weight	1907	1936	1948	1962	
Total vehicle kerbweight (Torsion bar)	1940	1969	1982	1995	
Kerbweight - F.A.	1364	1389	1398	1412	
Kerbweight - F.A. (Torsion bar)	1392	1417	1427	1440	



## 35C17 HI-MATIC - NEW DAILY EURO 5b+ (F1C 3.01)

## Weights & dimensions

	3000	3450	3750	4100
Kerbweight - R.A.	543	547	550	550
Kerbweight - R.A. (Torsion bar)	548	552	555	555
G.V.W. (EC)	3500	3500	3500	3500
Plated weight on F.A. (EC)	1900	1900	1900	1900
Plated weight on F.A. (EC) (torsion bar)	2100	2100	2100	2100
Plated weight on rear axle (EC)	2600	2600	2600	2600
Trailer weight (inertia brake)	3500	3500	3500	3500
Max body & Payload (EC)	1593	1564	1552	1538
Max body & Payload (EC) (Torsion bar)	1560	1531	1518	1505
Side members thickness	4	4	4	4
Side members max height	182	182	182	182
Flange width	70	70	70	70
Frame width at rear	860	860	860	860

#### Note:

The "Total vehicle kerb weight" considers the minimum kerb weight with minimum optionals.



### **Model Components**

## FCP - MT - 3,5 TON - 3,5 ton twin 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 - CABINAT - Rigid

#### **Version**

Version CHASSIS CAB

#### FCP - DR - SX - LH drive

#### Drive

Left

### FCP - DR - DX - RH drive

#### **Drive**

Right

## FTP - EN - FICFL4IIH - Engine FIC 170hp Euro5+ LD VGT

#### **Engine**

Manufacturer	FPT
Position	FRONT
Arrangement	LONGITUDINAL
Cycle	DIESEL
Aspiration type	TC+AFTERCOOLER
Injection type	Unijet common rail - 16 valves
4 Stroke / 2 Stroke cycle	4
No. of cylinders	4
Cylinders layout	IN-LINE
Bore (mm)	95.8
Stroke (mm)	104
Total displacement cm <sup>3</sup>	2998
Exhaust gas treatment	EGR
(Torque, generic ref. only. See: "EP")	430

### **Engine - Miscellaneous**

Injection system HIGH PRESSURE / COMMON RAIL
Cold starting type THERMOSTARTER

#### Cooling

Cooling system water
Fan type electromagnetic

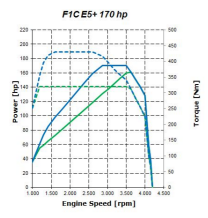
### Air intake

Filter type DRY



### **Model Components**

### FCP - EP - 170 EU5 - ENGINE FIC 170CV 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	f
Gear ratios	
Gear ratio: 1st gear	4.71
Gear ratio: 2nd gear	3.14
Gear ratio: 3rd gear	2.1
Gear ratio: 4th gear	1.67
Gear ratio: 5th gear	1.29
Gear ratio: 6th gear	
Gear ratio: 7th gear	.84
Gear ratio: 8th gear	.67
Gear ratio: rev. Ist	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 RG - NDA Twin Wheels (ex 450311)

### Other features

Axle Type	RIGID
Axle weight without susp. and tyres (Kg)	136
Max Load (class) Kg	2600
Reduction type	single

#### **Brakes**

EC Brakes according to standards



#### **Model Components**

Brake type Disc

## FTP - FS - AMA021N - Torsion bar 21 q

Suspensions

Springs material STEEL

Front Axle Suspension Type Independent with torsion bar

**Shock absorbers** 

Shock absorbers type HYDRAULIC TELESCOPIC

Shock absorbers no. (front)

Features of the brakes (front wheels):

35C - 50C: 2 calipers, diameter 2x48 mm - disc: diameter 290 mm, thickness: 28 mm

## FTP - FS - AMB019N - Leaf Spring 19 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):

35S / 35C : 2 calipers, diameter 2x48 mm - disc: diameter 300 mm, thickness: 28 mm

## FTP - RS - PMA031N - Leaf springs 31 q.

Suspensions

Lifting actuation ELECTRO-AIR

Shock absorbers

Shock absorbers type HYDRAULIC TELESCOPIC

Shock absorbers no. (rear)

Notes:

For models 29L / 35S: vans ,combi ,chassis cowl , chassis cab , crew cab are equipped with parabolic springs.

For models 35C / 40C / 45C / 50C / 65C: vans ,combi,chassis cowl are equipped with parabolic springs.

For models " " " : chassis cab ,crew cab are equipped with semielliptic springs.

#### FTP - FR - AB05605RI - Chassis 174 x 66 x 4

Chassis (mm)

Frame section PARALLEL

Chassis / W.B.

Section shape "C"

Wheelbase mm 3450

Side members material STEEL

## FTP - FR - AB06215R1 - Chassis 174 x 66 x 4

Chassis (mm)

Frame section PARALLEL

Chassis / W.B.

Section shape "C"

Wheelbase mm 3750

Side members material STEEL



#### **Model Components**

## FTP - FR - AB06615R1 - Chassis 174 x 66 x 4

Chassis (mm)

Frame section **PARALLEL** 

Chassis / W.B.

"C" Section shape Wheelbase 4100 Side members material STEEL

#### FTP - FR - AB05040RI - Chassis 174 x 66 x 4

#### Chassis (mm)

Frame section **PARALLEL** 

#### 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.

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

Front doors opening angle

Window operation

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. evasivé manoeuvre), ROM (Roll Over Mitigation. It mitigates dangerous roll-over situations during almost stationary manoeuvres like circular driving with steadily increasing steering wheel angle).

### FTP - CL - LSTS - Light Cab LH

•	2	h

Cab	
Manufacturer	IVECO
Cab type	SEMI-ADVANCED FIRM
Material	STEEL PLATE
Steps no.	
Roof	
Roof type	LOW
Dimensions	
Front Area	3.8
Air Penetration Coefficient	J
Doors	
Front doors no.	2
Front doors type	WINDOW SASH

MANUAL ON RIGHT - MANUAL ON LEFT



## **Model Components**

	mirr	

Rear view mirr no 2
Mirrors control MANUAL

Heating

Fan speed no.

Heating control MANUAL

Windscreen wiper

No. of windscreen wiper speeds 3
No. of windscreen wipers 2

**Seats** 

No. of places 3
No. of seats 2

Driver seat adjustme IN HEIGHT, LENGTH AND BACK INCLINATION

Passenger seat type TWO SEATS BENCH

**Miscellaneous** 

Safety belts points

Sun visors no. 2
Ceiling no. 1

Lighter

CB pre-wiring

Chassis cab

Doorway lever

Glove compartment

Cab floor

COVERED WITH SYNTHETIC MATERIAL

Monolithic execution

Plastic covering



#### **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 by any means switch them off.

Windscreen wiper with intermittent wipe.

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

### FTP - CL - LSTD - Light Cab RH

#### Cab

Version	SHORT CAB
Cab type	SEMI-ADVANCED FIRM
Material	STEEL PLATE
Steps no.	The state of the s
Roof	
Roof type	LOW

## **Dimensions**

Front Area	3.8	
Air Penetration Coefficient	.7	



#### **Model Components**

**Doors** 

2 Front doors no.

WINDOW SASH Front doors type

Front doors opening angle 64°

MANUAL ON RIGHT - MANUAL ON LEFT Window operation

Rear view mirrors

Rear view mirr no 2

Mirrors control **MANUAL** 

Heating

4 Fan speed no.

MANUAL Heating control

Windscreen

Windscreen type STRENGTHENED - LAMINATED, ATHERMIC

EEC Windscreen according to standards

Windscreen wiper

3 No. of windscreen wiper speeds

2 No. of windscreen wipers

**Seats** 

3 No. of places

No. of seats

IN HEIGHT, LENGTH AND BACK INCLINATION Driver seat adjustme

Passenger seat type TWO SEATS BENCH

Miscellaneous

Safety belts points

2 Sun visors no.

1 Ceiling no.

Lighter

CB pre-wiring

#### Windows

Side rear windows

#### Chassis cab

Doorway lever

Glove compartment

Cab floor COVERED WITH SYNTHETIC MATERIAL

Remarks:

Storage compartments with bottle holder, defrost system for door windows, arm rests on the doors.

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. Steel bumper and side mouldings.

Passenger's seat: Fixed, 2 seats bench

Floor:

Covered with rubber mats

Interior equipment:

Storage compartments, central panel, adjustable air vents, ash-trays, lighter, heating control, cooled compartment (with opt. air conditioning)

Close proximity mirror on passenger's side, steps on both sides, front bumper, mudguard, fog lights Handles on both sides, handle on A-pillar, rear underrun protection, spare wheel, rear lights crossbar

## FCS - D7000 - 02307 - STEEL WHEELS

#### Wheels

Rim type	DISC
Rim material	STEEL



#### **Model Components**

### FCS - 10000 - 20103 - TYRES 195/75R16 FAST ON ROAD

Tyre dimensions	195/75 R 16C
Speed index	N = 140 KM/H
Rolling radius m	.337
Rolling circumference m.	2.115
Dinamic Radius m	.337
Rolling resistance Coefficient	.009

## FCS - 10000 - 20046 - 195/75R16 TYRES (ON ROAD/TRACTION)

#### **Tyres**

Tyre dimensions	195/75 R 16C
Speed index	N = 140 KM/H
Rolling radius m	.337
Rolling circumference m.	2.115
Dinamic Radius m	.337
Rolling resistance Coefficient	.009

### FCS - 10000 - 20661 - 195/75R16 IC 110/108 2120/4000

#### **Tyres**

Rolling circumference m.	2.132
Dinamic Radius m	.339
Rolling resistance Coefficient	.007

### FCS - D0000 - 00003 - REAR AXLE RATIO 4.44

#### **Rear Axle Ratios**

Rear axle ratio 4.44

## FCS - D0000 - 06010 - REAR AXLE RATIO 3.60

#### **Rear Axle Ratios**

Rear axle ratio 3.615

## FCS - D0000 - 08171 - 5.14 REAR AXLE RATIO

#### **Rear Axle Ratios**

Rear axle ratio 5.14

### FCS - D0000 - 06006 - 3.15 REAR AXLE RATIO

#### **Rear Axle Ratios**

Rear axle ratio 3.15

### FCS - D0000 - 07134 - 3.308 REAR AXLE RATIO

## **Rear Axle Ratios**

Rear axle ratio 3.308

## FCS - D0000 - 02001 - 2.93 REAR AXLE RATIO

#### **Rear Axle Ratios**

Rear axle ratio 2.93

## FCS - MPN00 - 00567 - 110 AH BATTERIES

#### **Electrics**

Batteries capacity V/Ah 12 V / 110 Ah



### **Calculations**

Tyres: 20103 - 195/75R16 TYRES Rear Axle Ratio: 3 - R. AXLE RATIO 4.44

Efficiency: 0.93 No Transfer Box

VCB Code		Rati	os	Max Gradeability										
8CEAIAEI	ZF 8	HP	NDA RG	Km/h	Total Weights (solo vehicle) (Kg)					Total	Weight	s (vehicle	e+traile	r) (Kg)
					3500					7000				
	I°	4.71	4.44	21.24	100					37.63				
	L.	.67		149.3	7.66					3.37				

Tyres: 20103 - 195/75R16 TYRES Rear Axle Ratio: 2001 - 2.93 REAR AXLE RATIO

Efficiency: 0.93 No Transfer Box

VCB Code		Rati	os	Speed	Max Gradeability									
8CEAIAEI	ZF 8	HP	NDA RG	Km/h	Total Weights (solo vehicle) (Kg)					Total	Weights	s (vehicle	e+traile	r) (Kg)
					3500					7000				
	۱°	4.71		32.18	52.83					23.53				
	L.	.67	2.93	160	1.89					.49				

Tyres: 20103 - 195/75R16 TYRES Rear Axle Ratio: 6010 - R. AXLE RATIO 3.60

Efficiency: 0.93 No Transfer Box

VCB Code		Rati	os	Speed	Max Gradeability									
8CEAIAEI	ZF 8HP NDA RG			Km/h	Total Weights (solo vehicle) (Kg)  Total Weights (vehicle+trail							e+traile	r) (Kg)	
					3500					7000				
	I°	4.71	2 (15	26.09	71					29.73				
	L.	.67	3.615	160	4.85					1.97				

Tyres: 20103 - 195/75R16 TYRES Rear Axle Ratio: 8171 - 5.14 REAR AXLE RATIO

Efficiency: 0.93 No Transfer Box

VCB Code		Rati	os	Max Gradeability											
8CEAIAEI	ZF 8	HP	NDA RG	Km/h	Total Weights (solo vehicle) (Kg)					Total Weights (vehicle+t			e+traile	trailer) (Kg)	
					3500					7000					
	I°	4.71	F 1.4	18.35	100					44.85					
	L.	.67	5.14	128.97	9.75					4.41					