

KEY FEATURES

Powerful yet efficient advanced 3.0 litre turbo diesel engine

Low emission levels – engine meets stringent Euro 6 standards

Optional market-leading 8-speed full automatic transmission

Standard 6-speed manual transmission

Ventilated disc brakes with ABS and ESP 9

Ergonomically-designed cabin based on the award-winning 4x2 Daily range

New C-Section Chassis

Auto HVAC climate control system

For available options & details see the next pages.

WARRANTY

Standard Warranty

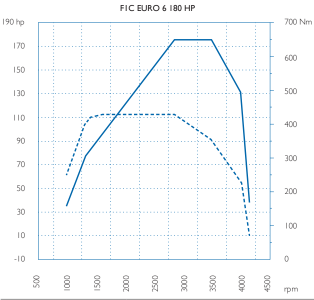
3 years /100,000 km (whichever occurs first)



DAILY 4X4

ENGINE

Engine Model	FIC Euro 6 Step-E, 3.0L with variable geometry turbine (VGT), EGR & SCR
Total Displacement	2998cm ³
Maximum Power	180HP @3500prm
Maximum Torque	430 Nm @1500rpm



	_	_	2	7	(i)	m	4	4	rpm
Number of	cylind	lers	4 (16 valv	es) in	line			
Fuel Injection	an cyc	tom	Ele	ctroni	cally c	ontroll	ed dir	ect ir	jection,
r der injectio) 11 Sys	Lem	cor	mmon	rail &	high p	ressur	e pur	mp
Bore × Stro	ke		95.	8 mm	× 104	mm			

TRANSMISSION

	FPT 6 speed	manual (Standard)		
Description	ZF 8 speed Hi-Matic automatic (Optional)			
	Ist: 5.375	4th: 1.365		
	2nd: 3.154	5th: 1.000		
Gear ratios: FPT 6 speed manual	3rd: 2.041	6th: 0.791		
	Rev. 4.838			
	Ist: 4.696	5th: 1.285		
	2nd: 3.130	6th: 1.000		
Gear ratios: ZF 8 speed Hi-Matic	3rd: 2.104	7th: 0.839		
automatic	4th: 1.667	8th: 0.667		
	Rev: 3.297			
Clutch (Manual only) Single dry plate, Diame		te, Diameter: 280mm		
POWER TAKE-OFF				

Power Take-off	Optional
STEERING	
Hydraulic Power Steering	Equipped
WHEELS & TYRES	
Wheel and tyre type	265/70R19.5 OFF-R Pirelli

FUEL & ADBLUE® TANK

Fuel Tank	90L
AdBlue® Tank	24L
Optional	IIO L Fuel Tank* (No spare wheel mount on side of chassis)

FUEL SAVING FEATURES

Fac Countable Face	inned (anly an Auta)
ECOSWIICH FOU	inned (only on Auto)
2000111011	ppea (0.11) 011 / (0.10)

EXPANSION MODULE WITH CAN OPEN INTERFACE

Equipped
- Lights control
- Run lock function
- Alarm function
- Body Builder CAN interface
- Advanced PTO controls

SUSPENSION

Front suspension	Independent Front Suspension
Rear suspension	Parabolic Rear Suspension 3 leaf

FRAME

Type	C-Section, 184 mm (height), 69 mm (width),
Туре	5 mm (thickness)

BRAKING SYSTEM

- ABS (Antilock Braking System) - ASR (Anti Slip Regulator) - EBD (Electronic Brake force Distribution) - ESP (Electronic Stability Program) - HFC (Hydraulic Fading Compensation) - HHC (Hill Hold Control) - HRB (Hydraulic Rear Wheel Boost) - LAC (Adaptive Load Control) - RMI (Roll Movement Intervention) - ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Rear: Diameter/ Thickness Parking Brake Manual brake operating on rear axle		
Type/Control - EBD (Electronic Brake force Distribution) - ESP (Electronic Stability Program) - HFC (Hydraulic Fading Compensation) - HHC (Hill Hold Control) - HRB (Hydraulic Rear Wheel Boost) - LAC (Adaptive Load Control) - RMI (Roll Movement Intervention) - ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 x 30 mm Ventilated disc/306 x 28 mm		- ABS (Antilock Braking System)
Type/Control - ESP (Electronic Stability Program) - HFC (Hydraulic Fading Compensation) - HHC (Hill Hold Control) - HRB (Hydraulic Rear Wheel Boost) - LAC (Adaptive Load Control) - RMI (Roll Movement Intervention) - ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 x 30 mm Ventilated disc/306 x 28 mm		- ASR (Anti Slip Regulator)
Type/Control - HFC (Hydraulic Fading Compensation) - HHC (Hill Hold Control) - HRB (Hydraulic Rear Wheel Boost) - LAC (Adaptive Load Control) - RMI (Roll Movement Intervention) - ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 x 30 mm Ventilated disc/306 x 28 mm		- EBD (Electronic Brake force Distribution)
- HHC (Hill Hold Control) - HRB (Hydraulic Rear Wheel Boost) - LAC (Adaptive Load Control) - RMI (Roll Movement Intervention) - ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 × 30 mm Ventilated disc/306 × 28 mm		- ESP (Electronic Stability Program)
- HHC (Hill Hold Control) - HRB (Hydraulic Rear Wheel Boost) - LAC (Adaptive Load Control) - RMI (Roll Movement Intervention) - ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 x 30 mm Ventilated disc/306 x 28 mm	Time / Combine	- HFC (Hydraulic Fading Compensation)
- LAC (Adaptive Load Control) - RMI (Roll Movement Intervention) - ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 x 30 mm Ventilated disc/306 x 28 mm	Type/Control	- HHC (Hill Hold Control)
- RMI (Roll Movement Intervention) - ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 x 30 mm Ventilated disc/306 x 28 mm		- HRB (Hydraulic Rear Wheel Boost)
- ROM (Roll Over Mitigation) - TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/306 x 28 mm Ventilated disc/306 x 28 mm		- LAC (Adaptive Load Control)
- TSM (Trailer Sway Mitigation) Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 × 30 mm Ventilated disc/306 × 28 mm		- RMI (Roll Movement Intervention)
Front: Diameter/ Thickness Rear: Diameter/ Thickness Ventilated disc/301 × 30 mm Ventilated disc/306 × 28 mm		- ROM (Roll Over Mitigation)
Thickness Ventilated disc/301 x 30 mm Rear: Diameter/ Thickness Ventilated disc/306 x 28 mm		- TSM (Trailer Sway Mitigation)
Thickness Ventilated disc/306 x 28 mm		Ventilated disc/301 × 30 mm
Parking Brake Manual brake operating on rear axle		Ventilated disc/306 x 28 mm
	Parking Brake	Manual brake operating on rear axle

ELECTRICAL & ELECTRONICS

Battery	12 Volt–110 Ah
Alternator	12 Volt–180 A, Battery cut-off switch (in-dash)

SAFETY FEATURES

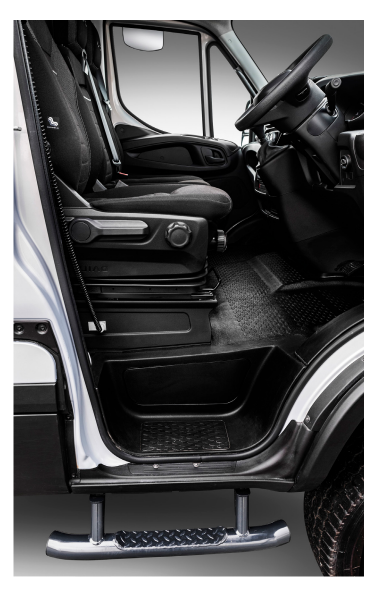
Cruise control	Equipped
Reverse buzzer	Equipped
Engine fan deactivation system	Equipped
Driver and passenger airbags	Equipped
Daytime running lights (DRL)	Equipped
Halogen headights	Equipped
Fog lights	Equipped
Engine immobiliser	Equipped
Central locking with remote control & door locking management	Equipped
Steering lock	Equipped



DAILY 4X4

CAB EXTERIOR

Front grille	Chrome				
	Oil sump guard protection				
CAB INTERIOR					
	Equipped				
	- Trip computer				
	- Analogue speedometer				
	- Analogue tachometer				
	- Fuel level indicator				
	- Coolant temperature gauge				
In decree and all orders	- 3.5" high resolution TFT colour display and silver dial rings				
Instrument cluster	- TFT Display Panel includes: digital speedometer,				
	oil, battery and service information				
	 Navigation and phone multimedia, fuel economy, trip computer, vehicle settings, display settings and diagnostics 				
	- Engine oil level display				
In cab handles LHS and RHS for cab access	Equipped				
Upper shelf storage compartment	Equipped				
Hi-Connect Multimedia +	Apple CarPlay®, Android				
Navigation	Auto® and DAB+ radio				
Differential lock control x 3 (Front, centre and rear)	Equipped				
Dash mounted gear lever	Equipped				
Fabric interior trim (2 tone)	Equipped				
Driver seat*	3 degree heated, suspended & adjustable w/ lumbar adjustment & armrest				
	2 person bench seat with 3-point seatbelts and				
	extractable table				
Passenger seat*	Optional (for single cab): 3 degree heated, suspended				
	and adjustable w/ lumbar				
	adjustment and armrest				
	(standard on dual cab)				
*Both seats include new memory fo					
Cab rear window	Equipped				
Single zone automatic climate	Equipped				
Leather steering wheel					
Leather steering wheel	Equipped				
Padded headrests	Equipped				
Electric windows Steeping wheel centrals	Equipped				
Steering wheel controls	Equipped				
Heated electric adjustable mirrors	Equipped				
Underseat storage	Equipped				
Beverage holders: $2 \times \text{cup}$, $2 \times \text{bottle}$	Equipped				



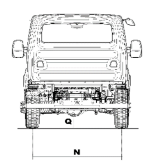


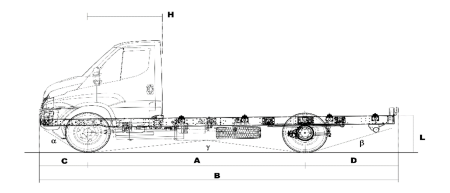




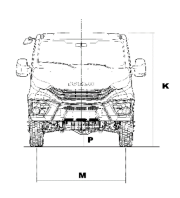
DAILY 4X4

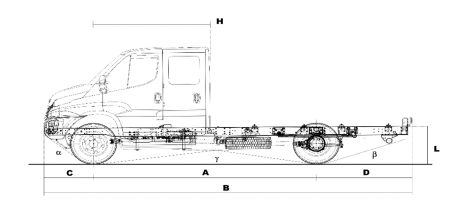
Rear view





Front view





DIMENSIONS

Wheelbase (A)	SINGLE CAB			CREW CAB			
	3480mm	3870mm	4175mm	3480mm	3780mm	4175mm	
Overall length (dependant on wheelbase) (B)	5348mm	5853mm	6818mm	5348mm	5853mm	6818mm	
Front overhang (C)	928mm	928mm	928mm	928mm	928mm	928mm	
Rear overhang (D)	940mm	1145mm	1715mm	940mm	II45mm	1715mm	
Front axle to front of body (H)	1430mm	1430mm	1430mm	2181mm	2181mm	2181mm	
Overall height (unladen) (K)	2508mm	2506mm	2501mm	2499mm	2496mm	2492mm	
Frame height at end of frame - unladen (L)	872mm	872mm	882mm	869mm	870mm	882mm	
Front track (M)	1725mm	1725mm	1725mm	1725mm	1725mm	1725mm	
Rear track (N)	1713mm	1713mm	1713mm	1713mm	1713mm	1713mm	
Front ground clearance (P)	263mm	263mm	263mm	263mm	263mm	263mm	
Rear ground clearance (Q)	225mm	225mm	225mm	225mm	225mm	225mm	
Approach angle (a)	35°	35°	35°	35°	35°	35°	
Departure angle (b)	33°	29°	17°	33°	29°	17°	
Ramp angle (y)	157°	158°	155°	157°	158°	155°	





DIMENSIONS & WEIGHTS

Wading Depth	SINGLE CAB			CREW CAB			
	640mm	640mm	640mm	640mm	640mm	640mm	
Unladen frame height at front axle	780mm	781mm	778mm	768mm	769mm	766mm	
Unladen frame height at rear axle	853mm	851mm	852mm	848mm	846mm	848mm	
Turning circle: kerb to kerb	14100mm	14900mm	16100mm	14100mm	14900mm	16100mm	
Overall width	2056mm	2056mm	2056mm	2057mm	2057mm	2057mm	
GVM	7000kg	7000kg	7000kg	7000kg	7000kg	7000kg	
GCM	10500kg	10500kg	10500kg	10500kg	10500kg	10500kg	
Towing capacity (braked)	3500kg	3500kg	3500kg	3500kg	3500kg	3500kg	
Front axle capacity	2700kg	2700kg	2700kg	2700kg	2700kg	2700kg	
Rear axle capacity	5000kg	5000kg	5000kg	5000kg	5000kg	5000kg	
Kerb mass front axle	1935kg	1898kg	1950kg	2150kg	2125kg	2190kg	
Kerb mass rear axle	1033kg	1080kg	1050kg	1183kg	1218kg	1175kg	
Kerb mass total	2968kg	2978kg	3000kg	3333kg	3343kg	3365kg	
Payload capacity	4032kg	4022kg	4000kg	3667kg	3657kg	3635kg	

Weights are standard configuration and include: chassis cab, driver (75kg), full fuel tanks, oils, tools kit and spare wheel (when present).

OPTIONS

5.86: I Rear axle ratio (speed limited to 90km/h)

ZF 8 speed Hi-Matic automatic

IIOL fuel tank

Transfer box PTO (ISO 4 bolts Pump connection)

Passenger seat: 3 degree heated, suspended & adjustable w/ lumbar adjustment & armrest (Single Cab only as standard on Dual Cab)

IVECO Trucks Australia Limited ABN 86 004 065 061 Princes Highway, Dandenong, Victoria 3175 PO Box 117 Dandenong, Victoria 3175 Telephone (03) 9238 2200 www.iveco.com.au The information in this document was correct at the time of printing. The data in this document is approximate. If an exact weight or dimension is required please contact your local authorised IVECO Dealer. Always consult an authorised IVECO Dealer for the latest information on the vehicle before deciding to place an order. Overseas images are shown throughout this document and images may refer to equipment that is optional. The models described can be subject to modifications without any notice by the manufacturer. IVE3080. 01/2023.

