

P O W E R D A I L Y



S T R O N G N A T U R E , S M A R T P E R S O N A L I T Y

IVECO

P O W E R D A I L Y



COMFORT
& ERGONOMICS



CUSTOMIZATION



PERFORMANCE



SAFETY



VERSATILITY



RELIABILITY



SERVICES



C O M F O R T & E R G O N O M I C S

THE PERFECT MISSION STARTS HERE.

IVECO POWER DAILY expresses great attention to details, **comfort and distinctive design**, as transport professionals worldwide have come to expect from IVECO.

The Minibus version perfectly integrates excellent distribution of internal space for both driver and passengers. All versions are expertly engineered to provide the ideal driving environment to guarantee fluid and comfortable travelling on every road condition. The ergonomic dashboard is equipped with easy-to-read instruments which, together with hydraulic drive and gearshift lever on the dashboard, contribute to limit tiredness even with long distance driving. The impressive array of equipment includes electric windows, radio/CD and air conditioning system. The Chassis Cab version is perfect for just about any type of body mounting. The Van version comes with rear single or twin wheels, with a generously sized **sliding door** at the side (available as optional) and rear doors access ensuring flexibility and problem-free loading.

The POWER DAILY interiors have been improved in terms of comfort and functionality thanks to new options for adjusting the seat positions, seat backs and steering wheels (30mm in height). **Ergonomic seats** and accessibly placed controls minimise driver fatigue, while getting in and out is made quick and easy by the wide-opening doors and non-slip steps. The gear lever is also easier to operate and less intrusive, making cross cab access easier. In order to offer optimal storage and accessibility for work-tools, the cab has two din compartments. The POWER DAILY handles and drives just like a car.





P E R F O R M A N C E

TRUSTABLE TECHNOLOGY, RELIABLE DRIVELINE.

Manufactured in line with each stage of the IVECO engineering process, IVECO POWER DAILY offers the transport professional a vehicle suitable for a large number of operations, together with efficient and flexible **IVECO Technology**.

Its 2.8 and 3 litre engines offer exceptional flexibility (with maximum torque becoming available at low revs and remaining constant over a wide range of engine speeds). Performance is therefore superb on all missions.

Great reliability and the easily accessible service points mean shorter down times and lower running costs.

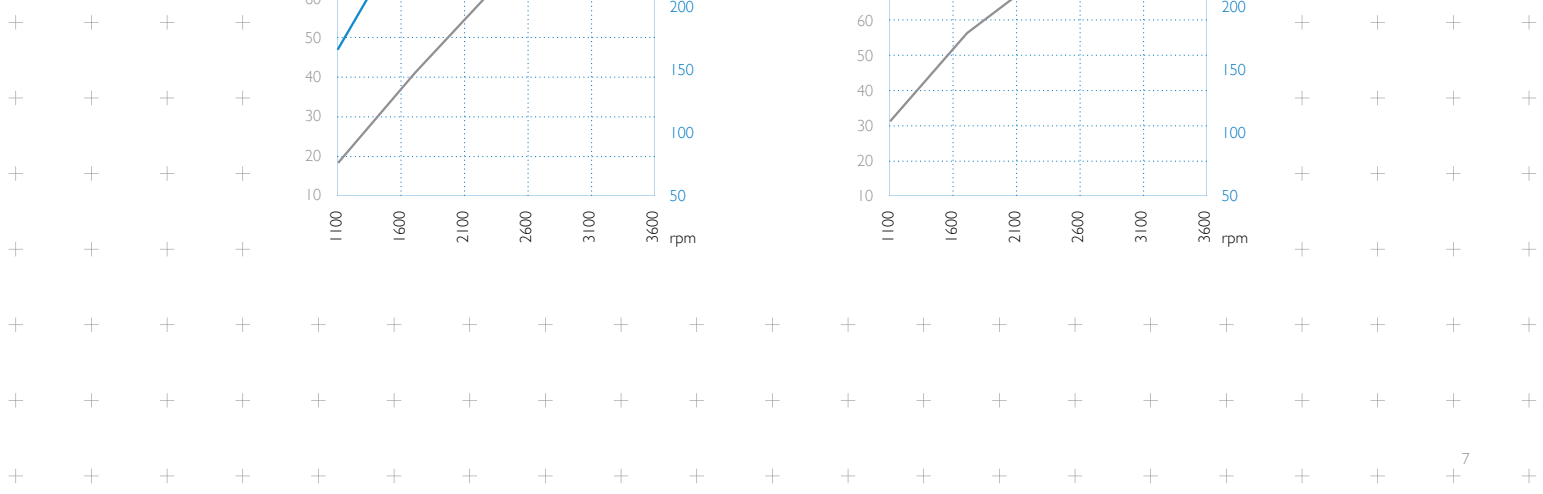
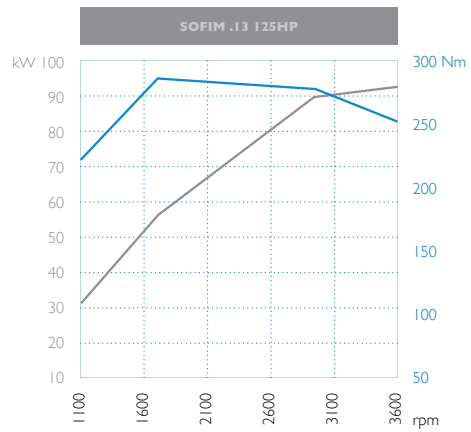
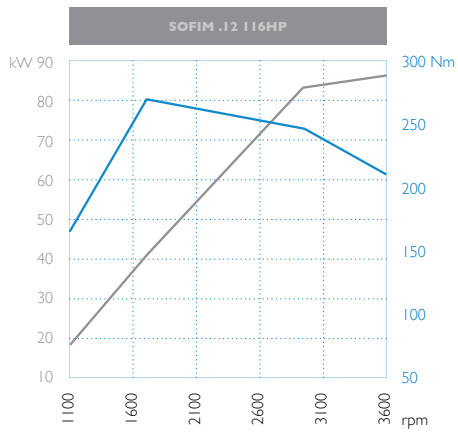
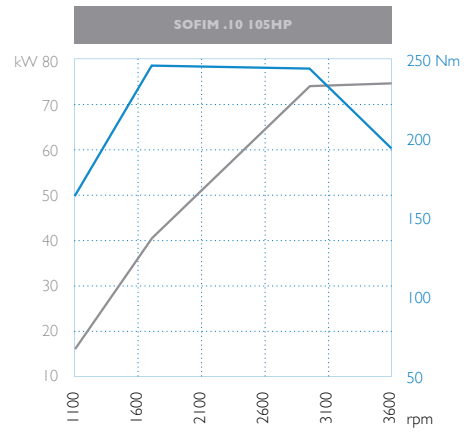
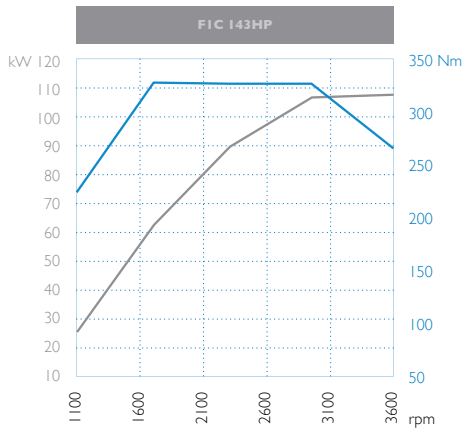
ENGINE RANGE

IVECO POWER DAILY is available with four different engines:

- ⊕ **2.8 litre 105HP (78kW) Euro 2**
- ⊕ **2.8 litre 116HP (87kW) Euro 2**, both with mechanical injection pump easy to maintain.
- ⊕ **2.8 litre 125HP (93kW) Euro 3** with high performing and versatile Common Rail technology.
- ⊕ **3.0 litre 143HP (107kW) Euro 4** with dramatically top performer Common Rail engine.

These different technical solutions provide low running costs, long-lasting reliability and easy maintenance. The gearbox is a 5 speed overdrive with the added benefit of the gearshift lever being situated on the dashboard to ensure maximum driver comfort.

ENGINE	EMISSION	POWER (HP)	TORQUE (NM)	TYPE	36 SERIES	39 SERIES	42 SERIES	50 SERIES
2.8 Rotary Injection	Euro 2	105	245	Van	■			
				Minibus	■			
2.8 Rotary Injection	Euro 2	116	269	Van			■	■
				Cab			■	■
				Minibus			■	■
2.8 EDC Common rail	Euro 3	125	285	Van	■	■	■	■
				Cab			■	■
				Minibus	■	■	■	■
3.0 EDC Common rail	Euro 4	143	327	Van	■	■	■	■
				Cab			■	■
				Minibus	■	■	■	■







V E R S A T I L I T Y



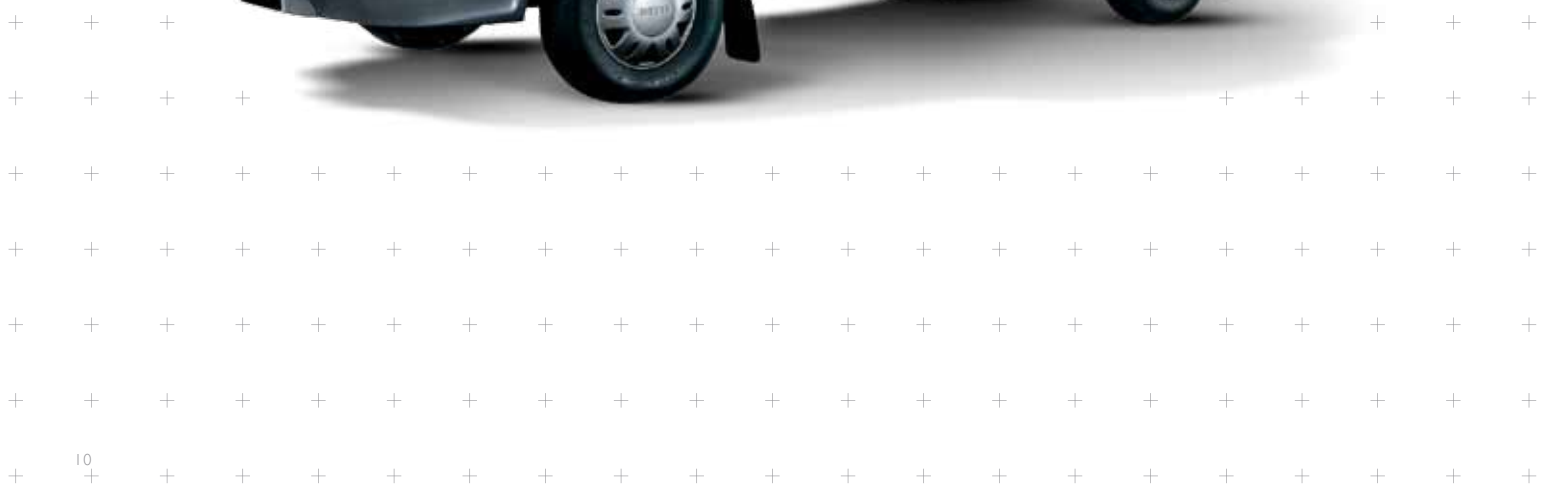
V E R S A T I L I T Y

POWER DAILY VAN: KEEP ON LOADING.

The POWER DAILY van combines high carrying capacity with maximum productivity: robust but agile, powerful but economic, it offers the right answer for every load requirement. The POWER DAILY is available in either the classic single-wheel rear axle or in a twin wheels version that performs better with heavy loads.

By combining different options you can create your own “made to-measure” vehicle:

- ⊕ **4 engines** options from 105 to 143HP
- ⊕ **5 speed manual gearbox;**
- ⊕ **4 gross vehicle weight options,** 2 internal heights, 3 wheelbases and 4 body lengths
- ⊕ **4 load capacities** (from 7.6 to 15.5m³) and a useful payload of over 2.3t



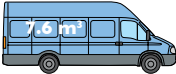
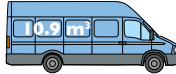
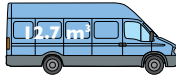
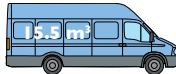


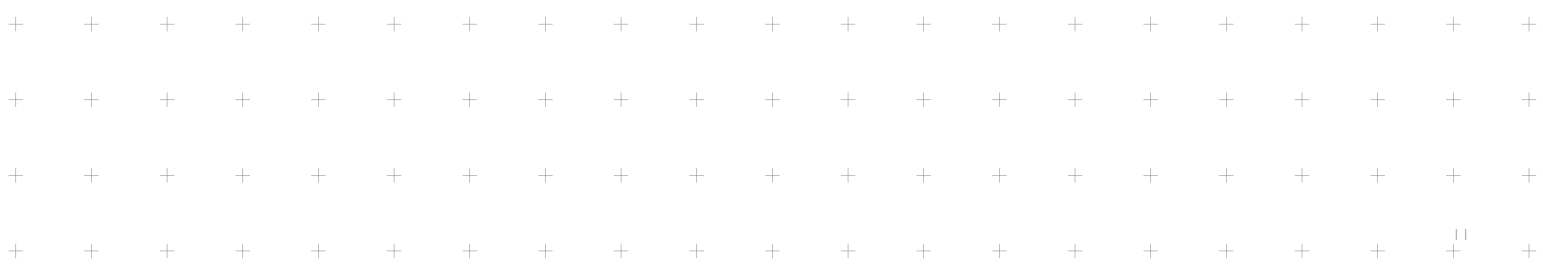
Dimensions of load compartment (mm)	H2	H3
A = Roof height	1690	1940
B = Internal width	1820	1820

	SINGLE WHEEL	TWIN WHEELS	
C = Dist. between wheel arches	1330	1030	1030
D = Wheelbase	2800	3310	3950
E = Internal Length	2460	3115	4500

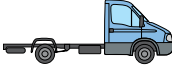

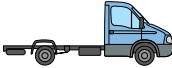
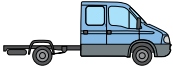

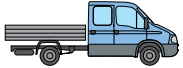
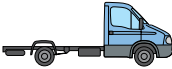

Rear door Dimensions (mm)	H2	H3
F = Height	1570	1570
G = Width	1480	1480

Sliding side door dimensions (mm)	H2	H3
H = Height	1710	1710
D = Wheelbase	2800 / 3310 / 3950	
I = Width	1000	1000

WHEELBASE (mm)	INTERNAL LENGTH (mm)	INTERNAL HEIGHT	
		H2 (1690mm)	H3 (1940mm)
2800	2460	 Load Capacity 1320kg - GVW 3550kg	
	3115		 Load Capacity 1690kg - GVW from 3950 to 4200kg
3310	3610		 Load Capacity 1630kg - GVW 4200kg
	4400		 Load Capacity 2290kg - GVW 5000kg





WHEELBASE (mm)		CAB & CHASSIS		LORRY	
		CHASSIS CAB	CREW CAB	CHASSIS CAB	CREW CAB
3310					
	Useful payload (kg)	2185	-	2090	-
	Max. body length (mm)	3580	-	3580	-
	GVW (kg)	4200	-	4200	-
3600					
	Useful payload (kg)	2955	2670	2865	2580
	Max. body length (mm)	4100	3450	4100	3450
	GVW (kg)	5000	5000	5000	5000
3950					
	Useful payload (kg)	2810	-	2720	-
	Max. body length (mm)	4500	-	4500	-
	GVW (kg)	5000	-	5000	-



V E R S A T I L I T Y

POWER DAILY MINIBUS: UNRIVALLED PASSENGER TRANSPORT.

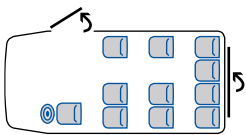
The Minibus is offered with various seating and specification configurations, from the basic 10 seats version to the luxury 19 seats. The people transport version of IVECO POWER DAILY offers the maximum of comfort and internal equipment, together with a varied combination of doors, windows, internal heights (from 1690mm in A36 model to the 1940mm in A39, A42 and A50 models) and seats configuration.

The same safety systems and rich equipment offering of Cab and Van versions are included in the Minibus, with standard 2 point **safety belts** on exposed seats (optional 2 points for all other seats).

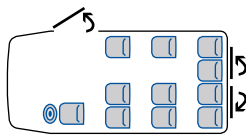
Tilting seats complete with armrest and headrest ensure maximum of comfort for passenger seats.

The A50 model has as standard luggage racks, emergency roof hatch, individual seat lights and air conditioning distributors.

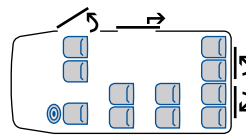
MINIBUS PASSENGER DOORS / SEATS LAY-OUT



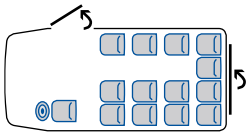
MODEL A36 (Standard)
Passengers capacity: 1 + 10 seats
Manual Passengers Door



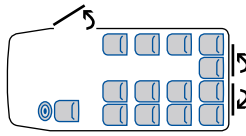
MODEL A36 (Optional)
Passengers capacity: 1 + 10 seats
Manual Passengers Door



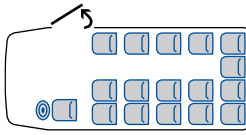
MODEL A36 (Standard)
Passengers capacity: 1 + 10 seats
sliding Passengers Door



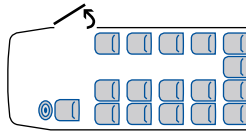
MODEL A39 (Standard)
Passengers capacity: 1 + 13 seats
Manual Passengers Door



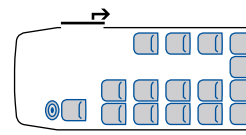
MODEL A39 (Optional)
Passengers capacity: 1 + 13 seats
Manual Passengers Door



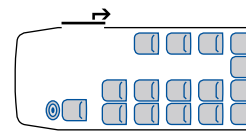
MODEL A42 (Standard)
Passengers capacity: 1 + 16 seats
Manual Passengers Door



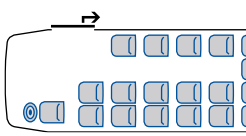
MODEL A42 (Optional)
Passengers capacity: 1 + 16 seats
Manual Passengers Door



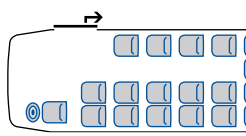
MODEL A42 (Optional)
Passengers capacity: 1 + 15 seats
Electric Passengers Door



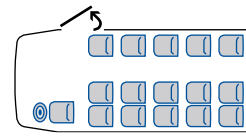
MODEL A42 (Optional)
Passengers capacity: 1 + 15 seats
Electric Passengers Door



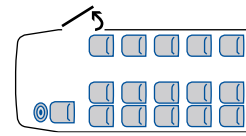
MODEL A50 (Standard)
Passengers capacity: 1 + 18 seats
Electric Passengers Door



MODEL A50 (Optional)
Passengers capacity: 1 + 18 seats
Electric Passengers Door



MODEL A50 (Optional)
Passengers capacity: 1 + 19 seats
Manual Passengers Door



MODEL A50 (Optional)
Passengers capacity: 1 + 19 seats
Manual Passengers Door



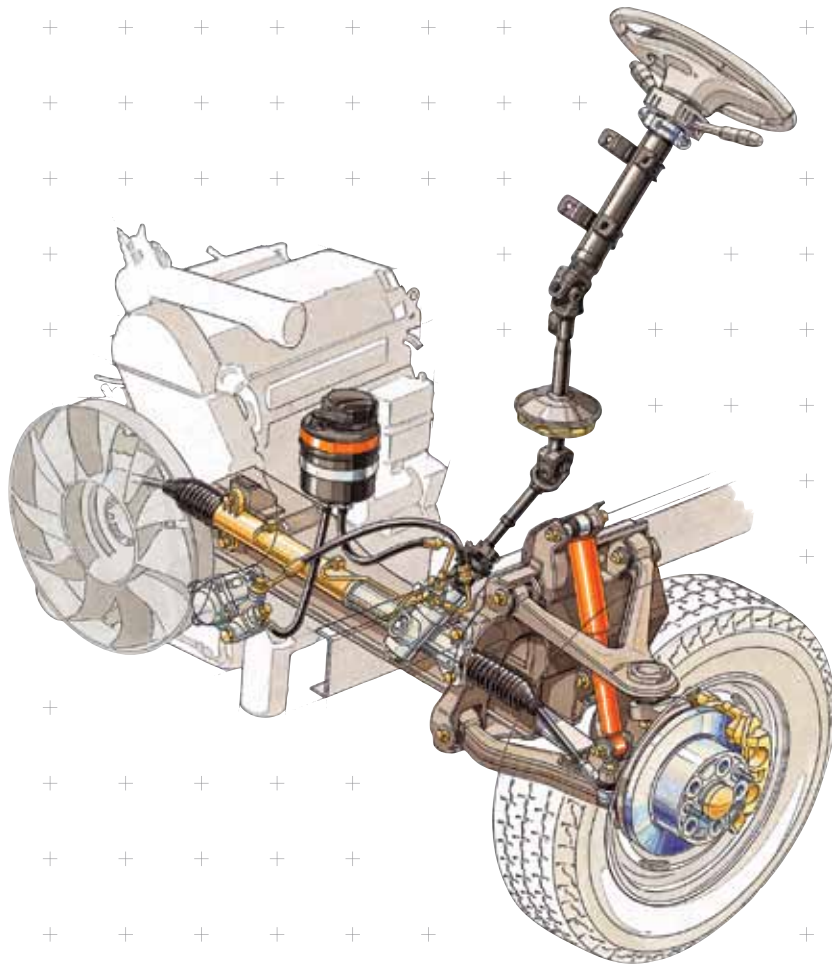
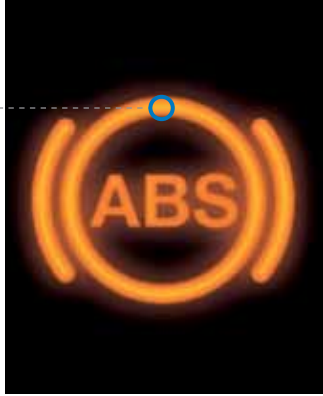
S A F E T Y

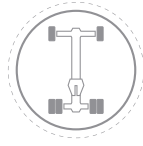
IVECO POWER DAILY comes with many different safety features proving class leading safety levels in its category.

The truck derived chassis frame ensures high structural rigidity. The braking system comes with front and rear disks. Additionally, the safety belts and other technological devices for active and passive protection assure both driver and passenger of outstanding safety in every driving condition.

The **ABS** (Antilock Braking System) is available as an option throughout the range.







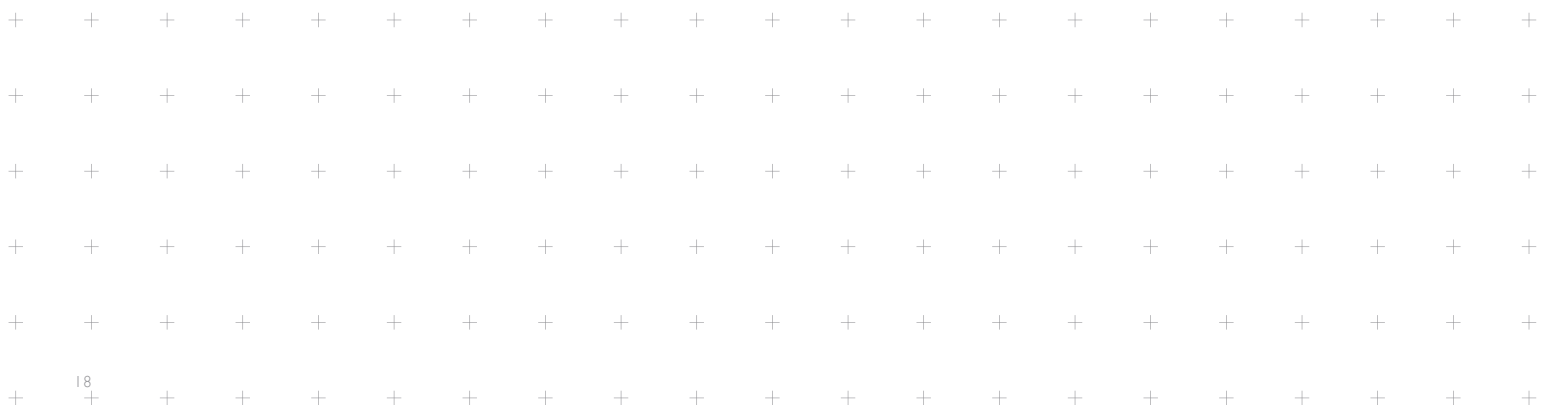
R E L I A B I L I T Y

ENGINEERED TO SUCCEED.

The **2830.5 gearbox** is one of the most reliable system a driver could desire, silent, robust, precise.

On the front axle: independent suspension with torsion bars with hydraulic shock absorbers. The rear axle is equipped with a **semi-elliptical suspension systems** in order to enhance the comfort.

Finally, the chassis with “**C-shaped**” **side members**, tapered and with riveted cross-pieces, guarantees sufficient sturdiness for any kind of configuration.





S E R V I C E S

SPECIALISED TECHNICIANS

A professional network to keep your vehicle in good running order. IVECO workshops provide the manufacturer's quality combined with the skill of technicians who know your vehicle like no-one else. Specialised diagnostic and repair tools such as E.A.S.Y. and its accessories EasyScope & Easy Skite guarantee efficiency and speed even in indirect assistance missions (Teleservices).

ORIGIN 100% IVECO

Each POWER DAILY vehicle can maintain its levels of performance excellence over time by using ORIGIN 100% IVECO, the original spare parts service based on rigorous selection of materials and suppliers and strict specific testing on every product.

IVECO is well aware that time is all-important to its customers. That's why it has an efficient, state-of-the-art Original Parts sourcing and distribution system, which guarantees delivery of the part you need within 24 hours, anywhere in the world, day or night, 365 days a year. On top of this, the IVECO Shop accessory line allows you to completely customise your POWER DAILY in terms of safety, practicality and comfort.





C U S T O M I Z A T I O N

CUSTOMISE YOUR POWER DAILY TO MEET ALL YOUR INDIVIDUAL NEEDS.

MAIN AVAILABLE OPTIONS	VAN	CAB	MINIBUS
Full opening rear doors (180°)	○	-	-
Remote central lock	○	○	○
Heated electrically adjustable rear view mirrors	○	○	○
Electrical windows	●	●	●
Tinted windows	-	-	○
Digital tachograph	○	○	○
Power steering	●	●	●
ABS	○	○	○
Automatic air conditioning system	●	●	●
3-way adjustable driver's seat	●	●	●
Dual passenger front seat	● (**)	●	○ (*)
Air suspension driver seat	●	●	●
Radio CD+MP3	●	●	●
Parking sensor	○	-	○
Fog light	●	●	●

STANDARD = ●

OPTIONAL = ○

NOT AVAILABLE = -

(*) A36

(**) V42, V50



FULL OPENING REAR DOORS (180°)



HEATED ELECTRIC REAR VIEW MIRRORS



DUAL PASSENGER SEAT



DIGITAL TACHOGRAPH



ABS



PARKING SENSOR



CONTENTS

- 2. INTRODUCTION
- 4. COMFORT & ERGONOMICS
- 6. PERFORMANCE
- 8. VERSATILITY
- 16. SAFETY
- 18. RELIABILITY
- 19. SERVICES
- 20. CUSTOMIZATION
- 23. AVAILABLE COLOURS
- 24. STANDARD CONFIGURATION

follow us on:

www.iveco.com



www.facebook.com/iveco



www.youtube.com/iveco

P O W E R D A I L Y

A V A I L A B L E C O L O U R S



WHITE
(STANDARD)



OPT 52414
METALLIC GREY



OPT 52413
SKY BLUE



OPT 52416
ORANGE



OPT 50164
SPRING



OPT 52415
BORDEAUX RED

STANDARD CONFIGURATION

VAN					
Model	V36.10	V36.13	V36.15	V39.13	V39.15
Cab type					Integral metal body Van v
Seats		1+1			1+1
Dimensions (mm)					
Wheelbase		2800			3310
Max. length		4845			5490
Max. width		2000			2000
Overall height (unladen)		2500			2780 (single wheel) 2790 (twin wheels)
Cargo area (mm)					
Internal length / width / height		2460 / 1820 / 1690			3115 / 1820 / 1940
Weights (kg)*					
GVW		3550			3950/4200 (twin wheels)
Kerb weight total		2230			2440/2510 (twin wheels)
Max. payload capacity		1320			1510/1690 (twin wheels)
Engine					4 stroke
Total displacement (cm ³)	2798	2798	2998	2798	2998
Maximum power [kW (HP) @ rpm]	78 (105) @ 3600	93 (125) @ 3600	107 (143) @ 3600	93 (125) @ 3600	107 (143) @ 360
Maximum torque [Nm (kgm) @ rpm]	245 (25) @ 1900	285 (29) @ 1900	327 (33) @ 1500	285 (29) @ 1900	327 (33) @ 1500
Emission	Euro 2	Euro 3	Euro 4	Euro 3	Euro 4
Transmission					Sychromeshed m
Speeds n.					
Gear ratio					1:4;
Clutch					
Steering					
Axle / suspensions: Front					Independent wheels with torsion
Rear					Semi elliptic le Hy
Braking systems					
Chassis					
Tyres (6+1)		215/65R16		6.50R16C(twin wheels) 215/75R16(single wheel)	
Min. turning dia. (m)		10.7			12.1
Fuel tank (l)					

CHASSIS CAB					
Model	42.12	42.13	42.15	50.12	50.13
Cab type					Sen
Seats		2+1			2+1
Front passenger door		Manual			Manual
Dimensions (mm)					
Wheelbase		3310			3600
Max. length		5930			6425
Max. width		2000			2000
Overall height (unladen)		2250			2250
Cargo body dimensions (mm) (opt.)					
Internal length / width / height		3580 / 1940 / 400			4100 / 1940 / 400
Weights (kg)*					
GVW	4200		4280	5000	
Kerb weight total		2015			2045
Max. payload capacity (W/o cargo body)		2185			2955
Engine					4 stroke
Total displacement (cm ³)	2798	2798	2998	2798	2798
Maximum power [kW (HP) @ rpm]	87 (116) @ 3600	93 (125) @ 3600	107 (143) @ 3600	87 (116) @ 3600	93 (125) @ 3600
Maximum torque [Nm (kgm) @ rpm]	269 (27) @ 1900	285 (29) @ 1900	327 (33) @ 1500	269 (27) @ 1900	285 (29) @ 1900
Emission	Euro 2	Euro 3	Euro 4	Euro 2	Euro 3
Transmission					Sychromeshed m
Speeds n.					
Gear ratio					1:4;
Clutch					
Steering					
Axle / suspensions: Front					Independent wheels with torsion
Rear					Semi elliptic le Hy
Braking systems					
Chassis					
Tyres (6+1)		6.50R16C			6.50R16C
Min. turning dia. (m)		12.1			12.9
Fuel tank (l)					

MINIBUS					
Model	A36.10	A36.13	A36.15	A39.13	A39.15
Cab type					Integral metal body wit
Seats		10+1			13+1
Front passenger door		Manual			Manual
Rear door		Hatch door			Hatch door
Dimensions (mm)					
Wheelbase		2800			3310
Max. length		4845			5490
Max. width		2000			2000
Overall height (unladen)		2500			2780 (single wheel) 2790 (twin wheels)
Passengers area (mm)					2790
Internal length / width / height		2460 / 1820 / 1690			3035 / 1820 / 1940
Weights (kg)*					
GVW		3550			3950/4200 (twin wheels)
Kerb weight total		2435			2690/2750 (twin wheels)
Max. payload capacity		1115			1260/1450 (twin wheels)
Engine					4 stroke
Total displacement (cm ³)	2798	2798	2998	2798	2998
Maximum power [kW (HP) @ rpm]	78 (105) @ 3600	93 (125) @ 3600	107 (143) @ 3600	93 (125) @ 3600	107 (143) @ 3600
Maximum torque [Nm (kgm) @ rpm]	245 (25) @ 1900	285 (29) @ 1900	327 (33) @ 1500	285 (29) @ 1900	327 (33) @ 1500
Emission	Euro 2	Euro 3	Euro 4	Euro 3	Euro 4
Transmission					Sychromeshed m
Speeds n.					
Gear ratio					1:4;
Clutch					
Steering					
Axle / suspensions: Front					Independent wheels with torsion
Rear					Parabolic (Semi elliptic f Hy
Braking systems					
Chassis					
Tyres (6+1)		215/65R16		215/75R16 (single wheel) 6.50R16C (twin wheels)	
Min. turning dia. (m)		10.7			12.1
Fuel tank (l)					

V42.12	V42.13	V42.15	V50.12	V50.13	V50.15
with internal structure and stiffening ribs including cab and platform					
	2+1			2+1	
	3310			3950	
	5990			6880	
	2000			2000	
	2800			2850	
	3615 / 1820 / 1940			4500 / 1820 / 1940	
	4200			5000	
	2570			2710	
	1630			2290	
diesel, 4 Cyl in-line- Turbocharger with intercooler					
2798	2798	2998	2798	2798	2998
87 (116) @ 3600	93 (125) @ 3600	107 (143) @ 3600	87 (116) @ 3600	93 (125) @ 3600	107 (143) @ 3600
269 (27) @ 1900	285 (29) @ 1900	327 (33) @ 1500	269 (27) @ 1900	285 (29) @ 1900	327 (33) @ 1500
Euro 2	Euro 3	Euro 4	Euro 2	Euro 3	Euro 4
manual transmission overdrive, gear shift lever on Dashboard					
5+1					
994:2: 2.598; 3:1.522; 4:1.000; 5:0.778; R: 4.506					
Single dry plate hydraulic					
Power assisted					
bar (anti roll bar standard), heavy duty hydraulic telescopic shock absorber					
leaf spring, heavy duty hydraulic telescopic shock absorber					
hydraulic dual circuit front and rear disc brake					
	6.50R16C			6.50R16C	
	12.1			13.9	
93					

50.15	50.12	50.13	50.15	50.12 CREW CAB	50.13 CREW CAB
with advanced cab, monocoque in pressed steel					
		2+1			3+2+1
		Manual			Manual
		3950			3600
		6800			6425
		2000			2000
		2250			2250
		4500 / 1940 / 400			3450 / 1940 / 400
5200		5000		5000	
		2190		2330	
		2810		2670	
diesel, 4 Cyl in-line- Turbocharger with intercooler					
2998	2798	2798	2998	2798	2798
107 (143) @ 3600	87 (116) @ 3600	93 (125) @ 3600	107 (143) @ 3600	87 (116) @ 3600	93 (125) @ 3600
327 (33) @ 1500	269 (27) @ 1900	285 (29) @ 1900	327 (33) @ 1500	269 (27) @ 1900	285 (29) @ 1900
Euro 4	Euro 2	Euro 3	Euro 4	Euro 2	Euro 3
manual transmission overdrive, gear shift lever on Dashboard					
5+1					
994:2: 2.598; 3:1.522; 4:1.000; 5:0.778; R: 4.506					
Single dry plate hydraulic					
Power assisted					
bar (anti roll bar standard), heavy duty hydraulic telescopic shock absorber					
leaf spring, heavy duty hydraulic telescopic shock absorber					
hydraulic dual circuit front and rear disc brake					
		6.50R16C		6.50R16C	
		13.9		12.9	
93					

A42.12	A42.13	A42.15	A50.12	A50.13	A50.15
with internal structure and stiffening ribs including cab and platform					
	16+1			18+1	
	Manual			Electric	
	Hatch door			Hatch door	
	3310			4180	
	5990			7133	
	2000			2000	
	2740/2490			2875	
	3610 / 1820 / 1940 - 1690			4500 / 1820 / 1940	
	4280			5000	
	2950			3350	
	1330			1650	
diesel, 4 Cyl in-line- Turbocharger with intercooler					
2798	2798	2998	2798	2798	2998
87 (116) @ 3600	93 (125) @ 3600	107 (143) @ 3600	87 (116) @ 3600	93 (125) @ 3600	107 (143) @ 3600
269 (27) @ 1900	285 (29) @ 1900	327 (33) @ 1500	269 (27) @ 1900	285 (29) @ 1900	327 (33) @ 1500
Euro 2	Euro 3	Euro 4	Euro 2	Euro 3	Euro 4
manual transmission overdrive, gear shift lever on Dashboard					
5+1					
994:2: 2.598; 3:1.522; 4:1.000; 5:0.778; R: 4.506					
Single dry plate hydraulic					
Power assisted					
bar (anti roll bar standard), heavy duty hydraulic telescopic shock absorber					
or A36) leaf spring, heavy duty hydraulic telescopic shock absorber					
hydraulic dual circuit front and rear disc brake					
	6.50R16C			6.50R16C	
	12.1			14.5	
93					

IVECO

WWW.IVECO.COM