

# THE CANTER. Made for business.



#### WHATEVER THE CHALLENGE, THERE'S A CANTER THAT'S UP FOR IT.

FUSO Canter offers the ultimate range of light-duty trucks, designed for the modern urban environment and made for business.

In city streets, on busy worksites or out on the highway – anywhere performance, agility and efficiency matter – the Canter range is right at home. Each Canter is a specialist, with its own strengths and advantages. Whatever your business priorities, there's one for you.

Where access to restricted space is high on the list, the 3.5t urban operator is as easy to manoeuvre and park as most vans, and you can drive it on a standard UK car licence. For bigger jobs, meet the 7.5t workhorse with its class-leading payload. The size of a 7.5t truck with the payload of a 10t truck, the Canter 8.55t weight lifter outperforms others in its class. When work takes you off-road, the all-wheel, all-rounder Canter 4×4 is your capable companion. For environmental credentials and impressive fuel economy, the Canter Eco Hybrid is a true efficiency champion.

As part of the Daimler Group, your FUSO Canter comes with a very reassuring additional feature – the Mercedes-Benz national Dealer network providing service and support and covering the whole of the UK. It's a network backed by over 80 years of commercial vehicle experience.

With Canter, the choice is yours. Four weight classes. Two cab variants. Three engines. Six wheelbases. Find out which one is perfect for your business, now.



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## **CANTER 3.5**T

#### THE URBAN OPERATOR

If you're driving and working in the crowded streets of Britain's cities, Canter 3.5t does the job. With the smallest turning circle in its class and a neat cab width of 1.7m or 2m, it gets just about anywhere a van can go – and you can drive it on a standard UK car licence, with no special training. Spacious cabs and independent suspension ensure a comfortable ride, and the longest body length in its segment means there's plenty of room for the tools and materials of your trade. The Canter 3.5t – the real city slicker of the range.



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# COLUMN 1 **CANTER 6.5**T 4×4 THE ALL-WHEEL ALL-ROUNDER the test, on and off-road.

When work takes you off-road – whether it's a building site in the city or a remote rural location – the Canter 6.5t 4×4 keeps you firmly on the ground. For winter service, or anywhere you're faced with steep gradients, it's a natural. Switching easily between two and four-wheel drive, the efficient 3.0-litre Canter 6.5t 4×4 delivers great fuel efficiency. With a robust ladder-type frame for diverse body solutions, it's ideal for public services, horticulture, landscaping and construction. Put it to

# **CANTER 7.5**T

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#### THE WORKHORSE

If you need to make fewer journeys, or carry more materials per trip but you still need an easy-to-drive, agile truck that's at home in city streets, the Canter 7.5t delivers a market-leading payload. Developed for congested, urban environments, the 7.5t workhorse is available with  ${\sf DUONIC}^{\circledast}$  transmission – the world's first dual clutch on a truck – as well as ESP and start-stop as standard. With a load bearing capacity of five tonnes, it's the Canter that lets you carry more.





# **CANTER 8.55**T

#### THE WEIGHT LIFTER

With more than a tonne extra payload, the big brother of the Canter family gives you all the capability and refinement of the 7.5t plus crucial extra carrying power. Yet Canter 8.55t is still less than 2.2m wide and highly manoeuvrable, allowing access to zones restricted to the 10t limit. Perfect for brewery work, municipal projects or even emergency services – Canter 8.55t has the strength to deliver.



# **CANTER ECO HYBRID**

#### THE EFFICIENCY CHAMPION

The Canter Eco Hybrid is a genuine pioneer: the first series-production hybrid light-duty truck in Europe. Generating energy as it brakes, the hybrid system reduces fuel consumption by up to 23%\*. That can help you pay off the cost premium in a short timeframe while cutting emissions to impressively low levels. With a ten-year warranty on main battery components and the peace of mind that comes with 20 years of hybrid experience, we're your efficiency champion. If a healthy environment matters to you and your clients, the choice is clear.

\*Versus a standard diesel engine.



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#### LIGHT-DUTY TRUCK, HEAVY-DUTY BACKING

FUSO is a proven global brand. Established in Japan in 1932, today it is one of the largest manufacturers of commercial vehicles in Asia, with branches in 150 countries on five continents, and a product

FUSO has been an integral element of Daimler Trucks since 2004 with the FUSO Canter being the only light-duty truck in Daimler's portfolio. With combined experience gained from more than 80 years of commercial vehicle manufacturing, Daimler and FUSO share a major goal: the development of new drive systems on the road to emission-free driving. FUSO has already set an important milestone with the Canter Eco Hybrid – the first series-production hybrid light-duty truck in Europe.

It's not only the environment that benefits from the two brands' cooperation and extensive experience. Together, we offer first-class service and access to a fully integrated sales and after-sales network. Ask your authorised FUSO or Mercedes-Benz Dealer for more information.

## **KEEPING YOUR BUSINESS MOVING: FUSO CUSTOMER SERVICE.**

Canter is engineered for phenomenal reliability. The FUSO and Mercedes-Benz network is there to provide support when you need it, as well as helpful finance and leasing services.

With every new Canter you get a warranty for three years1 or 100,000 km (whichever comes first), and the long maintenance interval of 40,000 km saves you time and money.



A network covering Britain and beyond. As part of the Daimler family, Canter is supplied and serviced through Mercedes-Benz and FUSO Dealers throughout the world. That includes 85 service locations the length and breadth of the UK (and 800 in Europe).



<sup>1</sup> On the chassis, powertrain and components provided ex works. <sup>2</sup> Euro VI, factory standard (on-road) trucks with a Complete Service Contract. Canter's Zero Tolerance on Downtime initiative will keep you moving, come what may. That's a promise. Zero Tolerance means we will get to breakdowns in 55 minutes on average. If your vehicle needs workshop attention, we will not rest until it is fixed - in fact 90% are repaired within 24 hours. That still leaves a few trucks that can't be fixed in a day. If yours is one of them, we'll replace it with a like-for-like vehicle<sup>2</sup>, or pay you the financial rental equivalent. It comes at no extra cost if you run your Euro VI vehicle on a Complete Service Contract.

Maintenance packages. Even with the stricter Euro VI emission standard, maintenance intervals for the Canter have been stabilised at 40,000 km (or once a year). Items that require regular checks (oil, brake fluid and windscreen-washer fluid) are accessible in the cab, making inspections a quick, easy and clean task. Our tilt-cab design (for single cabs) also ensures trouble-free access to all engine parts.



Parts and accessories. Genuine FUSO parts and accessories are the product of professional development expertise, top-class materials, excellent workmanship and functionality tailored exactly to the needs of the vehicle. By using genuine FUSO parts we guarantee quality down to the very last detail.



## A CAB SO GOOD YOU WON'T WANT TO LEAVE IT.

The Canter is big on comfort. Inside, everything is tailored to the driver's and co-driver's comfort needs. The well-sprung, noise-insulated cab makes longer journeys just as pleasant as short trips. If you're involved in delivery work and have to get in and out frequently, you'll appreciate the low entrance, which has only one step.



The interior. Your favourite new workplace. The interior is impressively spacious, with room for three people and up to seven in the crewcab. A level cab floor and a shift lever integrated into the black and grey dashboard facilitate through-cab access. Ergonomic Isringhausen seats in black provide firm support and comfort, even on longer trips. A driver's suspension seat is available as an option.

## **CLEVER DETAILS THAT MAKE THE DIFFERENCE.**

**Canter is big on practical benefits.** Its functional operating system makes work as easy and comfortable as possible. From automatic or manual air conditioning to standard-specification Eco Mode and Hill Start Assist, all technical refinements within the system are deployed by clearly marked, easy-to-use controls.



**The cab's climate control.** For ideal in-cab conditions we offer a choice of a manual air-conditioning system or optional automatic climate control. There's separately controlled ventilation for the crewcab.



**Everything within easy reach.** Ergonomically arranged stowage facilities and LED lighting on the roof liner provide a neat and tidy interior. The infinitely adjustable steering wheel with high-quality chrome applications, multifunction lever and optional cruise control, where available, can be positioned according to the individual driver's height, ensuring all important functions are easily reachable.



**Eco Mode and Hill Start Assist as standard.** While DUONIC<sup>®</sup> always selects the right gear for the lowest fuel consumption, Eco Mode enables further fuel savings by means of early shifting. Hill Start Assist provides support when moving off on an uphill gradient with a heavy load.

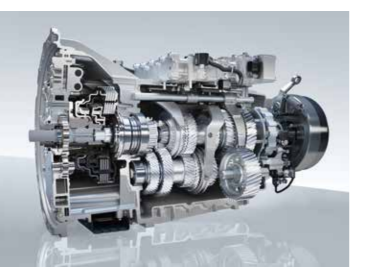
The cruise control function. Maintain a constant vehicle speed and keep to legal speed limits for relaxed driving even on longer trips. Optionally available for all models with the DUONIC<sup>®</sup> dual clutch transmission, except Canter Eco Hybrid.

**Parking lock function and manual shift option.** DUONIC<sup>®</sup> offers a parking lock function to secure your Canter when it's parked. You also have the option of manually shifting up and down through all six gears.

## **DUONIC. A NEW STANDARD IN DRIVING COMFORT.**

Enjoy a smooth gearshift, with no power interruption and minimal wear. The second, enhanced generation of the DUONIC® transmission delivers comfortable driving and simple handling, plus intelligent solutions such as the crawl function for easier manoeuvring and Hill Start Assist to ensure the truck moves off smoothly on upward gradients. In conjunction with improved shifting logic, the idle start/stop function (ISS) and Eco Mode features (fitted as standard) help you drive more efficiently and sustainably, while making significant savings on fuel.

Shifting without loss of power. The Canter doesn't just comply with the Euro VI standard – thanks to the standard-fit idle start/stop function (ISS), it exceeds it. In addition, the new DUONIC® dual-clutch transmission ensures shifting without interruption of tractive power and without the frictional losses you get with conventional automatic transmissions.



## **A CLEAN DEAL: CANTER ENGINES.**



## **A CANTER FOR EVERY NEED.**

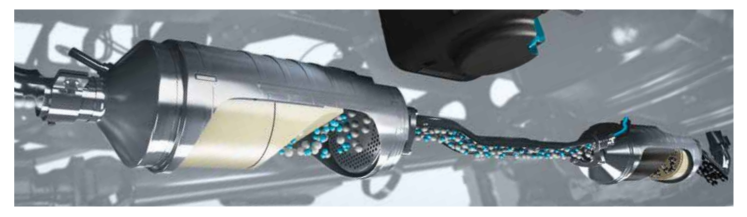
Complete variability. Four weight classes, two cab types, three engine variants, six wheelbases, numerous items of special equipment ex-factory, plus manual transmission or DUONIC® dual-clutch transmission, as well as optional all-wheel drive or Eco Hybrid technology. With all that choice, it's easy to find the ideal Canter for you and your business.



The cab range and frame design. Canter lends itself to individual configurations, with a choice of a two-metre-wide Comfort single cab or Comfort crewcab with 3.5t, 6.5t, 7.5t or 8.55t GVW. Featuring sophisticated protection against corrosion and optimisation for weight, the frame has a very high load-carrying capacity. With six wheelbases, body lengths of up to 7.2m, high axle loads and a chassis load capacity of up to six tonnes, Canter gives you the ideal transport solution, whatever your business priorities.



The frame - robust and flexible. A common hole pattern on the ladder-type frame for all models makes the Canter extremely versatile, making it easier to attach a wide range of bodies. The optional 24-volt interface and various power take-offs available ex-factory - for driving hydraulic pumps or compressor units - ensure the Canter is game for anything.



The emissions control system. All engine variants have a closed, maintenance-free diesel particulate filter which regenerates automatically – although you can do this manually if you need to. Exhaust gases are cleaned by a combination of oxidation catalytic converter and diesel particulate filter. Along with BlueTec® 6, the technology ensures all Canter models comply with the Euro VI standard.



VGT and standard-fit exhaust brake. The variable-geometry turbocharger (VGT) optimises engine response and ensures constant high torque at low revs. The exhaust brake eases the strain on your vehicle's brake pads and discs, easing the braking system's workload on long downhill stretches.

Diesel engine or hybrid drive – Canter sets new standards in technology and engineering. Featuring state-of-the-art common-rail technology and a variable-geometry turbocharger, the engine delivers high torque even at low revs. Add to this the advanced exhaust emission control system, the standard-fit idle start/stop function, new on-board diagnostics and new high-pressure fuel injection system. While you benefit from these innovations, so does the environment – especially with the unbeatable Eco Hybrid combination of an efficient 3.0-litre engine and a powerful electric motor.

Three powerful engines. Three efficient and economical output ratings all offer improved torque curve at low revs, in every situation.

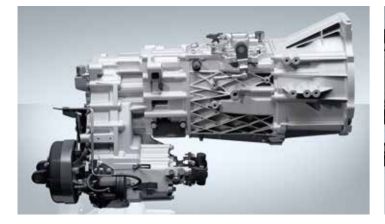
- 96 kW (130 hp)
- 110 kW (150 hp)
- 129 kW (175 hp)

## ON AND OFF THE BEATEN TRACK. THE CANTER WITH ALL-WHEEL DRIVE.

In demanding terrain Canter 4×4's all-wheel drive gives you powerful traction and tremendous slope-climbing ability, while the high ground clearance and high payload and axle-loads provide brilliant off-road capability. With a single cab or crewcab, each with a choice of two wheelbases, Canter 4×4 uses an efficient 129 kW engine (175 hp) with BlueTec® 6 and a variable-geometry turbocharger (VGT) that ensures optimum response and high torque even at low revs.

## GENTLE ON THE ENVIRONMENT, EASY ON YOUR BUDGET.

**The Canter Eco Hybrid** is a milestone in the 20-year history of hybrid development at FUSO and Daimler. It is also the ideal vehicle to help you put your fleet on a more economical footing, while making a significant contribution to protecting the environment. The powerful hybrid drive featuring energy recovery, a start/stop system as standard and the DUONIC<sup>®</sup> dual clutch transmission means Canter Eco Hybrid can achieve fuel savings of up to 23%, resulting in lower  $CO_2$  emissions as well as a significant reduction in running costs. Increased fuel efficiency means you should recoup the additional outlay within a short timeframe.



**All-wheel drive.** Equal distribution of power to front and rear axles gives all wheels high traction. All-wheel drive can be selected and deselected, making the system highly flexible and efficient. Even better traction is ensured by the self-locking differential, in conjunction with the selectable reduction gear. And when the front wheels are completely decoupled, wear, fuel consumption and turning circle diameter are reduced accordingly. Thanks to its wide gear-ratio spread, the transmission works equally well for slow driving in demanding off-road terrain, and higher speeds on the road.



**The braking system** provides firm intervention on the road and maximum deceleration in more demanding situations. Well protected against dust and dirt, the system features front and rear drums, ABS and electronic brake force distribution (EBD).



Diesel engine 110 kW/370 Nm
Electric motor 40 kW/200 Nm
DUONIC<sup>®</sup> dual clutch transmission
2 kWh lithium-ion battery



**Payload capacity.** The Canter 4×4 has a chassis load-bearing capacity of up to 3685 kg. With axle loads of up to six tonnes as well as an optional 24V interface and power take-offs ex-factory, a large choice of body options and solutions is available.



**The 2 kWh lithium-ion battery.** The battery has shown proven longevity and performance in practical, everyday use over many years. That's why we can provide you with a ten-year warranty on the major battery components.

**The 40 kW electric motor.** With a high regenerative capacity and wide torque range, the ultra-slim electric motor/generator works highly efficiently with the combustion engine to provide seamless performance.

**The hybrid display.** An easily legible display keeps the driver informed of battery charge status. An indicator shows when power is being consumed or generated, providing feedback to help modify driving style for the greatest efficiency.

## **TECHNICAL DETAILS – 4 \times 2.**

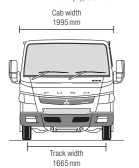
3.5t segment	3C13(D)								
Cab		Comfort							
Cab type/seats		Sing	jle/3		Crew/6				
Wheelbase (mm)	2500	2800	3400	3850	3400				
Chassis load-bearing capacity (kg)*	1475	1465	1435	1425	1245				
Perm. gross vehicle weight (kg)			3500						
Perm. gross combination weight (kg)			7000						
Max. output/max. torque			96 kW (130 hp)/300 Nm						
Emission class			Euro VI						
Transmission		5-speed manual tra	nsmission/6-speed DUONIC® dua	al clutch transmission					
Turning circle (m)/track circle (m)	10.0/8.6	11.0/9.4	12.6/11.2	14.0/12.4	12.6/11.2				

3.5t segment	3C15(D)							
Cab	Comfort							
Cab type/seats		Sing	gle/3		Crew/6			
Wheelbase (mm)	2500	2800	3400	3850	3400			
Chassis load-bearing capacity (kg)*	1475	1465	1435	1425	1245			
Perm. gross vehicle weight (kg)			3500					
Perm. gross combination weight (kg)			7000					
Max. output/max. torque			110 kW (150 hp)/370 Nm					
Emission class			Euro VI					
Transmission	5-speed manual transmission/6-speed DUONIC® dual clutch transmission							
Turning circle (m)/track circle (m)	10.0/8.6	11.0/9.4	12.6/11.2	14.0/12.4	12.6/11.2			

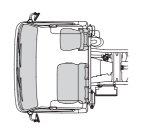
\* with manual transmission

Front view

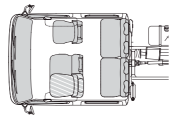
Comfort cab: 3C13(D), 3C15(D), 7C15(D), 7C18(D), 9C18



Top view Single cab: 3C15, 7C15, 7C18, 9C15, 9C18



Crewcab: 3C13D, 3C15D, 7C15D, 7C18D

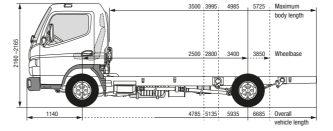


7.5t segment	7C15			7C18(D)							
Cab	Comfort						Comfort				
Cab type/seats		Sing	ıle/3				Single/3			Cre	w/7
Wheelbase (mm)	2800	3400	3850	4300	2800	3400	3850	4300	4750	3850	4750
Chassis load-bearing capacity (kg)*	4995	4960	4945	4900	5010	4960	4945	4900	4885	4725	4665
Perm. gross vehicle weight (kg)		74	90		7490						
Perm. gross combination weight (kg)		10,	990		10,990						
Max. output/max. torque		110 kW (150	) hp)/370 Nm		129 kW (175 hp)/430 Nm						
Emission class		Eur	o VI		Euro VI						
Transmission	5-speed man			anual transmission/6-speed DUONIC® dual clutch transmission							
Turning circle (m)/track circle (m)	11.8/10.4	13.8/12.2	15.2/13.8	16.6/15.2	11.8/10.4	13.8/12.2	15.2/13.8	16.6/15.2	18.0/16.6	15.2/13.8	18.0/16.6

8.55t segment	9C18					
Cab		Corr	nfort			
Cab type/seats		Sing	jle/3			
Wheelbase (mm)	3400	3850	4300	4750		
Chassis load-bearing capacity (kg)	5995 5980 5945 592					
Perm. gross vehicle weight (kg)		85	50			
Perm. gross combination weight (kg)		12,	050			
Max. output/max. torque		129 kW (175	hp)/430 Nm			
Emission class	Euro VI					
Transmission	6-speed DUONIC® dual clutch transmission					
Turning circle (m)/track circle (m)	13.8/12.2	15.2/13.8	16.6/15.2	18.0/16.6		

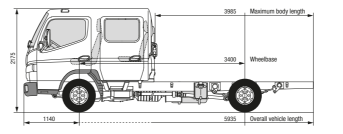




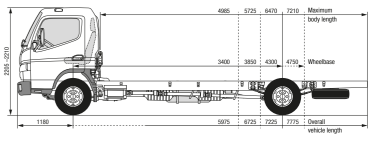


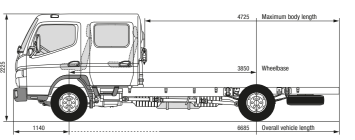
Crewcab: 3C13D, 3C15D, 7C15D, 7C18D

Crewcab: 7C15D



Single cab: 9C18



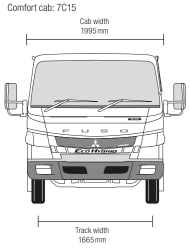


# **TECHNICAL DETAILS – ECO HYBRID.**

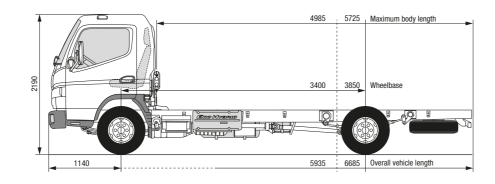
# **TECHNICAL DETAILS – 4 \times 4.**

7.5t segment (Eco Hybrid)	70	C15				
Cab	Comfort					
Cab type/seats	Sinç	gle/3				
Wheelbase	3400	3850				
Chassis load-bearing capacity (kg)	4805	4790				
Perm. gross vehicle weight (kg)	74	190				
Perm. gross combination weight (kg)	10,	990				
Max. output/max. torque	110 kW (150	0 hp)/370 Nm				
Emission class	Eur	ro VI				
Electric motor	40 kW/	'200 Nm				
Hybrid battery	Lithium-ion 270 volt/2kWh					
Transmission	6-speed DUONIC® du	ual clutch transmission				
Turning circle (m)/track circle (m)	13.8/12.2	15.2/13.8				

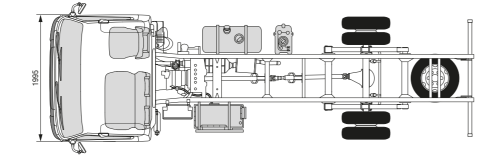
#### Front view



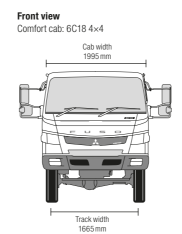
Side view Comfort cab: 7C15



Top view Comfort cab: 7C15

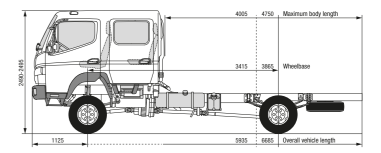


6.5t segment (4×4)	6C18(D) 4×4							
Cab		Comfort						
Cab type/seats	Sing	le/3	Crew	//7				
Wheelbase	3415	3865	3415	3865				
Chassis load-bearing capacity (kg)	3685	3665	3465	3445				
Perm. gross vehicle weight (kg)		6	500					
Perm. gross combination weight (kg)	10,000							
Angle of approach/departure		35	°/25°					
Breakover angle			25°					
Ground clearance under the axles		Front/rear	210-185 mm					
Max. output/max. torque		129 kW (17	75 hp)/430 Nm					
Emission class	Euro VI							
Transmission		5-speed manual transmission						
Turning circle (m)/track circle (m)	14.9/13.5	16.5/15.1	14.9/13.5	16.5/15.1				

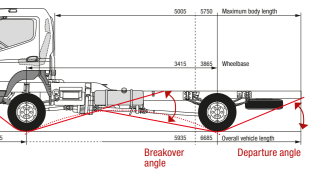


#### Side view





Single cab: 6C18 4×4



Crewcab: 6C18D 4×4

Take-back of end-of-life vehicles. Coming full circle. At the end of its long life, you can return your Canter to us for environment-friendly disposal in accordance with the EC End-Of-Life Vehicle Directive. But that day lies a long way off.

The take-back of end-of-life vehicles applies in accordance with national regulations to vehicles up to 3.5 tonnes gross weight. The Canter has met the statutory regulations governing the suitability of their design for reuse and recycling for a number of years now. A network of vehicle take-back depots and dismantlers has been established which will process your vehicle in an environment-friendly manner. The ways in which both vehicles and parts can be recovered are subject to ongoing development and improvement. Consequently, the Canter will be able to comply with any future increases in the recycling quota within the stipulated time limits.

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"BlueTec" is a registered trademark of Daimler AG. "DUONIC" is a registered trademark of Daimler AG.

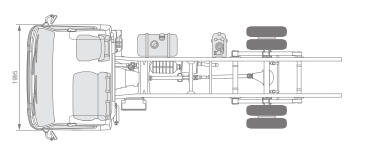
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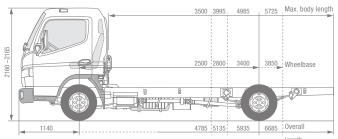
#### canter.co.uk











Dimensions				1903 9133 9333 0003 0101 length		
Model	Vehicle model		30	:13		
	Cab type / crew	Comfort, single cab / 3				
	Model variant	46826221	46826321	46826521	46826721	
	FUSO model code	FEB01BR4SEU2	FEB01CR4SEU2	FEB01ER4SEU2	FEB01GR4SEU2	

DIMENSIONS mm						
Wheelbase		2500	2800	3400	3850	
Overall length		4785	5135	5935	6685	
Cab length			16	25		
Width overall			19	95		
Cab width			19	95		
Height overall		2165	2165	2160	2160	
Track width	Front / rear		1665	/ 1500		
Frame height (at end of frame)		750 770				
Ground clearance			10	65		
Cab to rear axle		1975	2275	2875	3325	
Cab to end of frame		3120	3470	4270	5020	
Max. body length**		3500	3995	4985	5725	
Frame width			7	50		
Front overhang			11	40		
Rear overhang		1145	1195	1395	1695	
Front axle to front of body		625				
Recommended distance cab to body			10	00		

WEIGHTS kg									
Empty weight*		1995		2010		2035		2045	
	Front* / rear*	1450	545	1485	525	1505	530	1520	525
Minimum vehicle weight		2200		2250		2285		2305	
Gross vehicle weight / gross combina- tion weight					3500	/ 7000			
Axle loads	Front / rear				1900	/ 2500			
Towed weight	Braked / unbraked				3500	/ 750			
Chassis load bearing capacity		1505		1490		1465		1455	

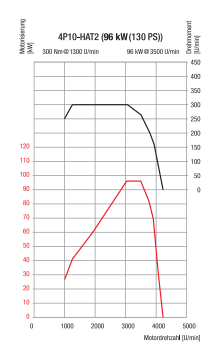
CALCULATED OUTPUT							
Max. speed	km/h		13	32			
Max. climbing ability	(tan q)%		60				
Min. turning circle (m)	Kerb to kerb	8.6	8.6 9.4 11.2 12				
	Wall to wall	10.0	11.0	12.6	14.0		

\* including coolant, oil, 90% fuel, tyre sealant, tools and driver weighing 75 kg; \*\* calculated maximum value. Should be checked depending on the body installed and the particular application Subject to change without notice. The information in this data sheet should be considered approximate. The illustrations may show accessories and special equipment not part of the standard specification. This data sheet may also contain models and support services not available in certain countries.





#### **CANTER 3C13** RHD



		Motordrehzahl (U/min)	
Engine/Drivetrain/Chassis			
ENGINE (Euro VI)			
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
No. of cylinders	4/in-line		
Capacity	2998 cc		
Peak output	96 kW (130 hp) / 3500 rpm		
Rated torque	300 Nm / 1300 rpm		
Diesel particulate filter	Service life approx. 300,000 km		
Alternator	Alternating current 12V, 140A		
Exhaust gas aftertreatment		DPF + SCR	
Fuel consumption	Urban• Inter-urban • Combined	Euro VI: 9.8 I/100 km • 8.5 I/100 km • 9.0 I/100 km	
Emissions	Urban• Inter-urban • Combined	Euro VI: 257 g/km CO <sub>2</sub> • 223 g/km CO <sub>2</sub> • 235 g/km CO <sub>2</sub>	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps
	Torque at peak output [Nm]:	1:	96 Nm
	Gear ratios	1:0.644	1:0.638
	Engine speed at peak output	15	00 rpm
POWERTRAIN			
Transmission	Model	Manual gearbox, 5 forward gears, 1 reverse gear	
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 Rev. 5.494	
Final reduction gear	Ratio	4.111	
CHASSIS			
Front axle / rear axle	Model	F100T / R015T	
	Load-bearing capacity	1900 kg / 2500 kg	
Tyres		195/75R16C 107/105 R	
		Single tyres at front, twin tyres at rear	
Wheel		16 x 5 JK - 110	
Steering		RHD	
		Recirculating-ball steering with power assist, tilting telescopic steering column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with load-dependent brake proportioning valve at rear wheels	
	Front / rear	Disc brakes (217 x 24)	
	Parking brake	Mechanical expanding brake on drive shaft at rear of transmission	
	Auxiliary brake	Exhaust brake (50 kW)	
Suspension	Front / rear	Independent wheel suspension (coil spring) with shock absorber / semi-elliptic leaf spring with shock absorber an stabiliser	
Frame	Туре	Ladder-type frame with reinforcements and crossmembers	
Fuel tank capacity		70 litres	
Electrical system – batteries		12 Volt (100 AH - 760 A(EN))	