

FOR (ALMOST) EVERY JOB.

For inner-city distribution, sometimes more than just one truck is needed – because there are many different challenges: delivery routes through narrow streets full of parked cars; heavy loads; deployment in difficult off-road terrain; or for particularly low-emission driving in green zones.



FIVE WEIGTH CLASSES:

3.5t | 6.0t | 6.5t | 7.5t | 8.55t



SIX WHEELBASES:

2.500 mm | 2.800 mm | 3.400 mm 3,850 mm | 4,300 mm | 4,750 mm*

*4×4 wheelbases deviating: 3,415 mm | 3,865 mm



THREE ENGINES:

130 PS | 150 PS | 175 PS



THREE CAB VARIANTS:

standard (width: 1.695 m) comfort (width: 1.995 m) crewcab (width: 1.995 m)

THE NEXT JOB IS ALWAYS THE TOUGHEST? NOT FOR THE CANTER.



TURNING CIRCLE: CLASS LEADING







CHASSIS PAYLOAD: 7.49T CANTER approx. 5,000 kg



EXHAUST SYSTEM



IN THIGHT SPACES

ADVANCED DESIGN

JAPANESE ROOTS MEET MODERN URBANITY.

When designing a new Canter, our designers pay close attention to the interaction between the truck and the city - it's context. First impressions matter: we want to achieve harmony between agility and stability; it's all about precision and every detail is carefully thought out.



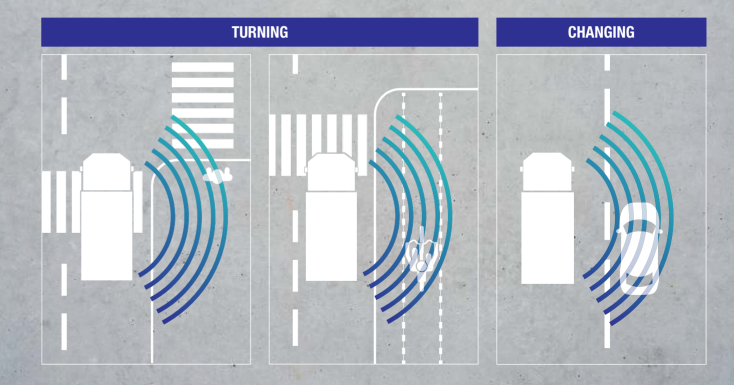


ADVANCED SAFETY

SIDEGUARD ASSIST

- Sideguard-Assist predicts a range of vehicles, motorbikes or bicycles with the radar unit when turning or changing lanes.
- When a danger is detected, an alarm lamp on the passenger door pillar turns yellow to alert the driver.
- The Sideguard-Assist detects moving vulnerable road users on the passenger side of the truck through radar sensors.
- This safety feature emits alerts whenever it detects any risk of collision.

SIDEGUARD ASSIST IN OPERATION



(I) LIGHTS

HEADLIGHTS: New LED lights as an option available (30% brighter for better visibility).

AUTOLIGHT: Autolight now integrated.



INCREASED SAFETY:

Reinforced rear underrun protection for even better protection in the

event of an accident.

! WARNING SYSTEM

SEAT BELT REMINDER: The seat belt reminder detects whether seat belts are in use in various seating positions and gives out increasingly urgent warning signals until the belts are used.

SIDEGUARD ASSIST: The Sideguard-Assist detects moving vulnerable road users on the passenger

side of the truck through radar sensors.

This safety feature emits alerts whenever it detects any risk of collision.



ADVANCED COMFORT

IT'S A PITY... YOU'LL HAVE TO GET OUT OF THE CABIN AT SOME POINT.

The new Canter is designed with everyday city work in mind. Are you frequently getting in and out of the vehicle? Driving through narrow alleys? That's no problem for the Canter - which is now even more comfortable.

- Thanks to improved cab insulation, the new Canter has an impressively low interior noise level.
- Steplessly adjustable steering wheel
- Isringhausen® driver comfort seat, available optionally
- Spacious comfort cab with good all-round visibility
- Low entry height & easy cross-cab access
- With the auto light function, the Canter takes over the adjustment of the light for the driver.
- Automatic air conditioning and full air conditioning (also for the crew cab available)
- The new Canter comes with a new AdBlue tank with higher capacity. It can be filled at usual petrol stations.



EX-FACTORY BODIES

BODY SOLUTIONS AND EQUIPMENT OPTIONS EX-FACTORY.

Often, the benefit your truck provides can be down to the difference between a few centimeters in body dimensions, or a few extra kilogrammes of load-bearing capacity. With the FUSO Canter and the body solutions ex-factory, you can get the very most from your vehicle whatever its purpose.

- There is a wide range of dump truck and platform bodies available
- A complete vehicle concept developed and tested by FUSO
- The 36 month warranty from one source on the chassis, drivetrain and components provided ex works up to 100,000 km also extends to the body!
- You can obtain spare parts from your FUSO contract partner
- Reduced set-up time for the whole vehicle
- Special equipment, e.g. a tool box, is optionally available.





CANTER MODEL**	PLATFORM	TIPPER
3.5T		
3\$13	✓	
3S13 DUONIC ® 2.0	✓	✓
3S15	✓	✓
3S15 DUONIC ® 2.0	✓	✓
3C13	✓	✓
3C13 DUONIC ® 2.0	✓	•
3C15	✓	✓
3C15 DUONIC ® 2.0	✓	•
3C15D*	✓	
3C15D DUONIC ® 2.0**	✓	
6.0T/6.5T		
6S15	***	
6C18 4X4		•
7.5T		
7C15		✓
7C15 DUONIC ® 2.0		
7C18 DUONIC ® 2.0		
7C18 DUONIC ® 2.0		✓

^{*} All bodies ex-factory are available in the common wheelbases

TECHNICAL DATA

3,5 T-SEGMENT		3 S 13		3013					
Cabin	Standard			Cabin Standard			Con	nfort	
Cabin type/seats		Single/3			Sing	ıle/3			
Wheelbase (mm)	2.500	2.800	3.400	2.500	2.800	3.400	3.850		
Chassis load-bearing capacity (kg)*	1.565	1.555	1.530	1.460	1.455	1.430	1.415		
Perm. gross vehicle weight (kg)	3.500			3.500					
Perm. gross combination weight (kg)	7.500			7.000					
Max. output/max. torque	96 kW (130 hp)/350 Nm			96 kW (130 hp)/350 Nm 96 kW (130 hp)/350 Nm					
imission class Euro VI Euro VI			Euro VI			o VI			
Transmission		5-speed manu	al transmission/	6-speed DUONIO	C® 2.0 dual cluto	ch transmission			
Turning circle (m)/track circle (m)	10,2/9,0	11,2/10,0	11,8/13,0	10,0/8,6	11,0/9,4	12,6/11,2	14,0/12,4		

3,5 T-SEGMENT	NT 3S15 3C15 (D)						
Cabin	Stan	dard			Comfort		
Cabin type/seats	Sing	gle/3		Single/3			
Wheelbase (mm)	2.500	2.800	2.500	2.800	3.400	3.850	3.400
Chassis load-bearing capacity (kg)*	1.565	1.555	1.460	1.450	1.425	1.410	1.205
Perm. gross vehicle weight (kg)	3.5	500	3.500				
Perm. gross combination weight (kg)	7.5	500	7.000				
Max. output/max. torque	110 kW (150 hp)/400 Nm 110 kW (150 hp)/400 Nm						
Emission class	Eur	o VI			Euro VI		
Transmission		5-speed manu	al transmission/	6-speed DUONI	C® 2.0 dual cluto	ch transmission	
Turning circle (m)/track circle (m)	10,2/9,0	11,2/10,0	10,0/8,6	11,0/9,4	12,6/11,2	14,0/12,4	12,6/11,2

6,0 T-SEGMENT	6S15			
Cabin	n Standard			
Cabin type/seats	Single/3			
Wheelbase (mm)	2.500	2.800	3.400	
Chassis load-bearing capacity (kg)*	3.785	3.770	3.740	
Perm. gross vehicle weight (kg)	6.000			
Perm. gross combination weight (kg)	9.000			
Max. output/max. torque	110 kW (150 hp)/400 Nm			
Emission class		Euro VI		
Transmission	5-speed manual transmission			
Turning circle (m)/track circle (m)	11.4/10.2	12.4/11.4	14.6/13.4	

7,5 T-SEGMENT			7C15 (D)		7C18 (D)									
Cabin	Comfort				abin						Comfort			
Cabin type/seats		Sing	ıle/3		Crew/7			Single/3			Cre	w/7		
Wheelbase (mm)	2.800	3.400	3.850	4.300	3.850	2.800	3.400	3.850	4.300	4.750	3.850	4.750**		
Chassis load-bearing capacity (kg)*	4.970	4.940	4.920	4.875	4.705	4.970	4.940	4.920	4.875	4.855	4.705	4.620		
Perm. gross vehicle weight (kg)	7.490				7.490									
Perm. gross combination weight (kg)	10.990 10.990													
Max. output/max. torque	110 kW (150 hp)/400 Nm				129 kW (175 hp)/430 Nm									
Emission class		Euro VI Euro VI												
Transmission	5-speed manual trans			d manual transi	mission/6-speed	I DUONIC® 2.0 d	lual clutch trans	mission						
Turning circle (m)/track circle (m)	11,8/10,4	13,8/12,2	15,2/13,8	16,6/15,2	13,8/15,2	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		

0,00 I-OLUMENT	3010						
Cabin	Comfort						
Cabin type/seats	Single/3						
Wheelbase (mm)	3.400	4.750					
Chassis load-bearing capacity (kg)*	5.985	5.895					
Perm. gross vehicle weight (kg)	8.550						
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® 2.0 dual clutch transmission						
Turning circle (m)/track circle (m)	13,8/12,2 15,2/13,8 16,6/15,2 18,0/16						

8.55 T-SEGMENT

TECHNICAL DETAILS – 4X4.

6,5 T-SEGMENT (4x4)	6C18 (D) 4x4						
Cabin	Comfort						
Cabin type/seats	Sing	w/7					
Wheelbase (mm)	3.415	3.865	3.415	3.865			
Chassis load-bearing capacity (kg)*	3.685	3.665	3.465	3.445			
Perm. gross vehicle weight (kg)		6.	500				
Perm. gross combination weight (kg)		10	.000				
Angle of approach/depature		35°	°/25°				
Breakover angle		2	25°				
Ground clearance under the axles	Front/rear 210–185 mm						
Max. output/max. torque	129 kW (175 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						

^{*} The weight refers to lightest possible execution. (European series, including coolant, oil, 90% fuel, tire sealant, tools and driver with 75 kg) without optional equipment. With each optional equipment the weight changes accordingly.

^{**} Only available as AMT.

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