

CANTER 3S13 LEFT-HAND DRIVE

MODEL / VEHICLE TYPE		3\$13			
Cab type / crew		•	Standard, single cab / 3		
Model variant		46900211	46900311	46900511	
FUSO model code		FEA01BL4SEUW	FEA01CL4SEUW	FEA01EL4SEUW	
DIMENSIONS (MM)					
Wheelbase		2500	2800	3400	
Overall length		4640	4990	5790	
Cab length			1510		
Width overall			1798		
Cab width			1695		
Height overall			2105		
Track width	Front / rear		1405 / 1255		
Frame height (at end of frame)			725		
Ground clearance			165		
Cab to rear axle		1975	2275	2875	
Cab to end of frame		3120	3470	4270	
Maximum body length**		3500	3995	4985	
Frame width		700			
Front overhang			995		
Rear overhang		1145	1195	1395	
Front axle to front of body			625		
Recommended distance cab to body			100		
WEIGHTS (KG)					
Empty weight*		1940	1950	1980	
	Front* / rear*	1420 / 520	1440 / 510	1445 / 535	
Minimum vehicle weight			2355		
Gross vehicle weight / gross combination weight			3500 / 7000		
Axle loads*	Front / rear		1950 / 2500		
Towed weight	Braked / unbraked	3500 / 750			
Chassis load bearing capacity*		1560	1550	1520	
CALCULATED OUTPUT					
Maximum speed	km/h		140		
Minimum turning circle (m)	Kerb to kerb	9.0	10.0	11.8	
	Wall to wall	10.2	11.2	13.0	

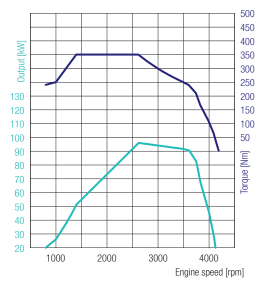
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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available in certain countries.







4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3S13 LHD

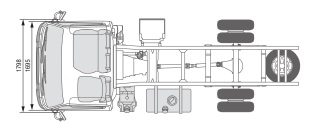
Electrical system - batteries

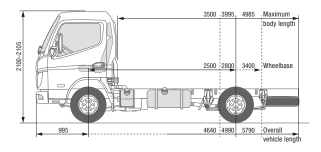
ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with	turbocharger, intercooler and direct injection	
No. of cylinders		4/in-	-line	
Capacity		2998	cm ³	
Peak output		96 kW (130 h	p) / 2620 rpm	
Rated torque		350 Nm /	1400 rpm	
Diesel particulate filter		Service life appr	ox. 300,000 km	
Alternator		Alternating current 12 V, 140 A		
Exhaust gas aftertreatment		DPF +	- SCR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	196 Nm		
	Gear ratios	1:0.655		
	Engine speed at peak output	1500	rpm	
POWERTRAIN				
Transmission	Model	Manual gearbox, 5 forwa	urd gears, 1 reverse gear	
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494		
Rear axle gear ratio	Ratio	4.111		
CHASSIS				
Front axle / rear axle	Model	F100T /	R015T	
	Load-bearing capacity front/rear	1950 kg /	2500 kg	
Tyres		195/75R160	C 107/105 R	
		Twin tyre	s at rear	
Wheel		16 x 5 J	K - 110	
Steering		LF	ID	
		Rack-and-pinion steering with power assist, tilting t	elescopic steering column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with lo	ad-dependent brake proportioning valve at rear wheels	
	Front / rear	Disc brake	(217 x 24)	
	Parking brake	Mechanical expanding brake on o	Irive 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	
Frame	Туре	Ladder-type frame with reinfo	rcements and crossmembers	
Fuel tank capacity		70 li	tres	

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CANTER 3S13 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		3\$13		
Cab type / crew		•	Standard, single cab / 3	
Model variant		46901211	46901311	46901511
FUSO model code		FEA01BL3SEUW	FEA01CL3SEUW	FEA01EL3SEUW
DIMENSIONS (MM)				
Wheelbase		2500	2800	3400
Overall length		4640	4990	5790
Cab length			1510	
Width overall			1798	
Cab width			1695	
Height overall		21	100	2105
Track width	Front / rear		1405 / 1255	
Frame height (at end of frame)		7	15	710
Ground clearance			165	
Cab to rear axle		1975	2275	2875
Cab to end of frame		3120	3470	4270
Maximum body length**		3500	3995	4985
Frame width			700	
Front overhang			995	
Rear overhang		1145	1195	1395
Front axle to front of body			625	
Recommended distance cab to body			100	
WEIGHTS (KG)				
Empty weight*		1960	1970	1990
	Front* / rear*	1440 / 520	1455 / 515	1455 / 535
Minimum vehicle weight		2180	22	05
Gross vehicle weight / gross combination weight			3500 / 7000	
Axle loads*	Front / rear		1950 / 2500	
Towed weight	Braked / unbraked		3500 / 750	
Chassis load bearing capacity*		1540	1530	1510
CALCULATED OUTPUT				
Maximum speed	km/h		140	
Minimum turning circle (m)	Kerb to kerb	9.0	10.0	11.8
	Wall to wall	10.2	11.2	13.0

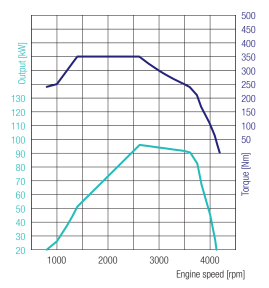
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4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3S13 DUONIC® 2.0 LHD

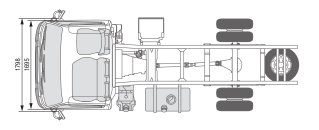
Electrical system - batteries

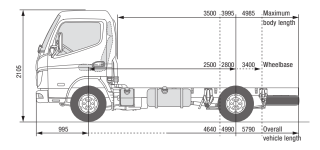
ENGINE (EURO VI)			
Туре		Water-cooled four-stroke diesel engine with	turbocharger, intercooler and direct injection
No. of cylinders		4/in-	line
Capacity		2998	cm ³
Peak output		96 kW (130 hp	o) / 2620 rpm
Rated torque		350 Nm /	1400 rpm
Diesel particulate filter		Service life appr	ox. 300,000 km
Alternator	Alternating current 12 V, 140 A		
Exhaust gas aftertreatment		DPF + SCR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps
	Torque at peak output [Nm]:	196 Nm	
	Gear ratios	1:0.655	1:0.651
	Engine speed at peak output	1500	rpm
POWERTRAIN			
Transmission	Model	DUONIC® 2.0: Automated transmission with dua	al clutch, 6 forward speeds and 1 reverse gear
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1.000 - 0.701 - reverse 5.397	
Rear axle gear ratio	Ratio	4.111	
CHASSIS			
Front axle / rear axle	Model	F100T /	R015T
	Load-bearing capacity front/rear	1950 kg /	2500 kg
Tyres		195/75R16C	C 107/105 R
		Twin tyre	s at rear
Wheel		16 x 5 J	K - 110
Steering		LH	ID
		Rack-and-pinion steering with power assist, tilting to	elescopic steering column with steering-wheel lock
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with lo	ad-dependent brake proportioning valve at rear wheels
	Front / rear	Disc brake	(217 x 24)
	Parking brake	Mechanical expanding brake on d	lrive shaft at rear of transmission
	Auxiliary brake	Exhaust bra	ke (50 kW)
Suspension	Front / rear	Independent wheel suspension (coil spring) with shock a	absorber / semi-elliptic leaf spring with shock absorber
Frame	Туре	Ladder-type frame with reinfo	rcements and crossmembers
Fuel tank capacity		70 li	tres

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CANTER 3S13 RIGHT-HAND DRIVE

MODEL / VEHICLE TYPE		3\$13		
Cab type / crew		•	Standard, single cab / 3	
Model variant		46900221	46900321	46900521
FUSO model code		FEA01BR4SEUW	FEA01CR4SEUW	FEA01ER4SEUW
DIMENSIONS (MM)				
Wheelbase		2500	2800	3400
Overall length		4640	4990	5790
Cab length			1510	
Width overall			1798	
Cab width			1695	
Height overall			2105	
Track width	Front / rear		1405 / 1255	
Frame height (at end of frame)			715	
Ground clearance			165	
Cab to rear axle		1975	2275	2875
Cab to end of frame		3120	3470	4270
Maximum body length**		3500	3995	4985
Frame width			700	
Front overhang			995	
Rear overhang		1145	1195	1395
Front axle to front of body			625	
Recommended distance cab to body			100	
WEIGHTS (KG)				
Empty weight*		1940	1950	1980
	Front* / rear*	1420 / 520	1440 / 510	1445 / 535
Minimum vehicle weight			2355	
Gross vehicle weight / gross combination weight			3500 / 7000	
Axle loads*	Front / rear		1950 / 2500	
Towed weight	Braked / unbraked		3500 / 750	
Chassis load bearing capacity*		1560	1550	1520
CALCULATED OUTPUT				
Maximum speed	km/h		140	
Minimum turning circle (m)	Kerb to kerb	9.0	10.0	9.0
	Wall to wall	10.2	11.2	10.2

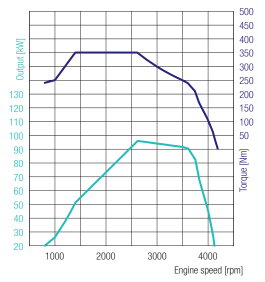
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4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3S13 RHD

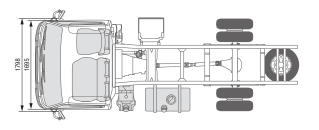
Electrical system – batteries

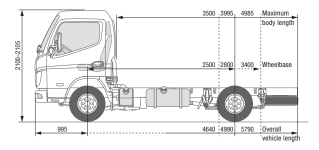
ENGINE (EURO VI)			
Туре		Water-cooled four-stroke diesel engine with t	urbocharger, intercooler and direct injection
No. of cylinders		4/in-	line
Capacity		2998	cm ³
Peak output		96 kW (130 hp	o) / 2620 rpm
Rated torque		350 Nm /	1400 rpm
Diesel particulate filter		Service life appre	ox. 300,000 km
Alternator	Alternating current 12 V, 140 A		
Exhaust gas aftertreatment		DPF + SCR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps
	Torque at peak output [Nm]:	196 Nm	
	Gear ratios	1:0.655	
	Engine speed at peak output	1500	rpm
POWERTRAIN			
Transmission	Model	Manual gearbox, 5 forwa	rd gears, 1 reverse gear
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494	
Rear axle gear ratio	Ratio	4.111	
CHASSIS			
Front axle / rear axle	Model	F100T /	R015T
	Load-bearing capacity front/rear	1950 kg /	2500 kg
Tyres		195/75R16C	107/105 R
		Twin tyre:	s at rear
Wheel		16 x 5 J	K - 110
Steering		RH	D
		Rack-and-pinion steering with power assist, tilting to	elescopic steering column with steering-wheel lock
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with lo	ad-dependent brake proportioning valve at rear wheels
	Front / rear	Disc brake	(217 x 24)
	Parking brake	Mechanical expanding brake on d	rive shaft at rear of transmission
	Auxiliary brake	Exhaust bra	ke (50 kW)
Suspension	Front / rear	Independent wheel suspension (coil spring) with shock a	absorber / semi-elliptic leaf spring with shock absorber
Frame	Туре	Ladder-type frame with reinfo	rcements and crossmembers
Fuel tank capacity		70 li	tres

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CANTER 3S13 DUONIC® 2.0 RHD

MODEL / VEHICLE TYPE		3\$13		
Cab type / crew		•	Standard, single cab / 3	
Model variant		46901221	46901321	46901521
FUSO model code		FEA01BR3SEUW	FEA01CR3SEUW	FEA01ER3SEUW
DIMENSIONS (MM)				
Wheelbase		2500	2800	3400
Overall length		4640	4990	5790
Cab length			1510	
Width overall			1798	
Cab width			1695	
Height overall		21	100	2105
Track width	Front / rear		1405 / 1255	
Frame height (at end of frame)			720	
Ground clearance			165	
Cab to rear axle		1975	2275	2875
Cab to end of frame		3120	3470	4270
Maximum body length**		3500	3995	4985
Frame width			700	
Front overhang			995	
Rear overhang		1145	1195	1395
Front axle to front of body			625	
Recommended distance cab to body			100	
WEIGHTS (KG)				
Empty weight*		1960	1970	1990
	Front* / rear*	1440 / 520	1455 / 515	1455 / 535
Minimum vehicle weight		2180	22	205
Gross vehicle weight / gross combination weight			3500 / 7000	
Axle loads*	Front / rear		1950 / 2500	
Towed weight	Braked / unbraked		3500 / 750	
Chassis load bearing capacity*		1540	1530	1510
CALCULATED OUTPUT				
Maximum speed	km/h		140	
Minimum turning circle (m)	Kerb to kerb	9.0	10.0	11.8
	Wall to wall	10.2	11.2	13.0

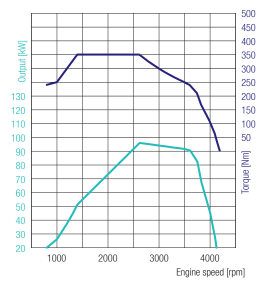
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4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3S13 DUONIC® 2.0 RHD

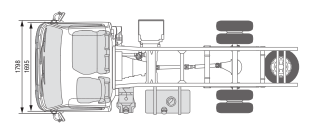
Electrical system - batteries

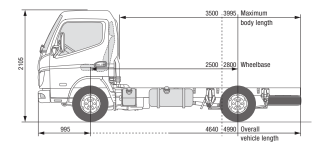
ENGINE (EURO VI)			
Туре		Water-cooled four-stroke diesel engine with tur	bocharger, intercooler and direct injection
No. of cylinders		4/in-lin	ne
Capacity		2998 ст	m^3
Peak output		96 kW (130 hp) /	/ 2620 rpm
Rated torque	350 Nm / 1400 rpm		
Diesel particulate filter	Service life approx. 300,000 km		
Alternator	Alternating current 12 V, 140 A		
Exhaust gas aftertreatment		DPF + SCR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps
	Torque at peak output [Nm]:	196 Nm	
	Gear ratios	1:0.655 1:0.651	
	Engine speed at peak output	1500 rp	om
POWERTRAIN			
Transmission	Model	DUONIC® 2.0: Automated transmission with dual	clutch, 6 forward speeds and 1 reverse gear
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1.000 - 0.701 - reverse 5.397	
Rear axle gear ratio	Ratio	4.111	
CHASSIS			
Front axle / rear axle	Model	F100T / R0	015T
	Load-bearing capacity front/rear	1950 kg / 25	500 kg
Tyres		195/75R16C 1	07/105 R
		Twin tyres a	at rear
Wheel		16 x 5 JK	- 110
Steering		RHD	
		Rack-and-pinion steering with power assist, tilting tele	escopic steering column with steering-wheel lock
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with load	l-dependent brake proportioning valve at rear wheels
	Front / rear	Disc brake (2	17 x 24)
	Parking brake	Mechanical expanding brake on driv	ve shaft at rear of transmission
	Auxiliary brake	Exhaust brake (50 kW)	
Suspension	Front / rear	Independent wheel suspension (coil spring) with shock about	sorber / semi-elliptic leaf spring with shock absorber
Frame	Туре	Ladder-type frame with reinforce	ements and crossmembers
Fuel tank capacity		70 litres	

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CANTER 3S15 LHD

MODEL / VEHICLE TYPE		3\$15		
	Cab type / crew		Standard, si	ngle cab / 3
- 1	Model variant		46902211	46902311
ı	FUSO model code		FEA01BL4SEUX	FEA01CL4SEUX
ا	DIMENSIONS (MM)			
•	Wheelbase		2500	2800
	Overall length		4640	4990
	Cab length		15	10
,	Width overall		179	98
	Cab width		16:	95
	Height overall		210	05
	Track width	Front / rear	1405 /	1255
	Frame height (at end of frame)		72	25
	Ground clearance		16	55
	Cab to rear axle		1975	2275
	Cab to end of frame		3120	3470
	Maximum body length**		3500	3995
	Frame width		70	00
	Front overhang		99	95
	Rear overhang		1145	1195
- 1	Front axle to front of body		62	25
I	Recommended distance cab to body		10	00
1	WEIGHTS (KG)			
- 1	Empty weight*		1940	1950
		Front* / rear*	1420 / 520	1440 / 510
	Minimum vehicle weight		2150	2180
	Gross vehicle weight / gross combination weight		3500 /	77000
	Axle loads*	Front / rear	1950 /	2500
	Towed weight	Braked / unbraked	3500	/ 750
	Chassis load bearing capacity*		1560	1550
	CALCULATED OUTPUT			
	Maximum speed	km/h	14	15
	Minimum turning circle (m)	Kerb to kerb	9.0	10.0
		Wall to wall	10.2	11.2

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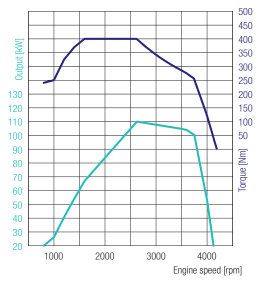
As of September 2022

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available in certain countries.







CANTER 3S15 LHD

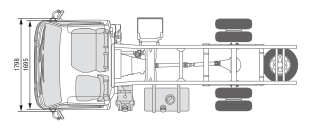
Electrical system – batteries

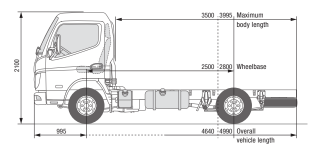
		Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
rs		4/in-	line	
		2998	cm ³	
		110 kW (150 h	p) / 2626 rpm	
		400 Nm / 1	1600 rpm	
late filter		Service life appro	ox. 300,000 km	
	Alternating current 12 V, 140 A			
ftertreatment		DPF + SCR		
	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	196	Nm	
	Gear ratios	1:0.644	1:0.638	
	Engine speed at peak output	put 1500 rpm		
N				
	Model	Manual gearbox, 5 forward gears, 1 reverse gear		
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494		
r ratio	Ratio	4.111		
ar axle	Model	F100T /	R015T	
	Load-bearing capacity front/rear	1950 kg /	2500 kg	
		195/75R16C	107/105 R	
		Twin tyres	s at rear	
		16 x 5 JK - 110		
		16 x 5 JI	K - 110	
		16 x 5 JI LH		
			D	
	Service brake	LH	D elescopic steering column with steering-wheel lock	
	Service brake Front / rear	LH Rack-and-pinion steering with power assist, tilting to	D elescopic steering column with steering-wheel lock ad-dependent brake proportioning valve at rear wheels	
		LH Rack-and-pinion steering with power assist, tilting te Hydraulic with vacuum power assist, dual-circuit with loa	D elescopic steering column with steering-wheel lock ad-dependent brake proportioning valve at rear wheels (217 x 24)	
	Front / rear	LH Rack-and-pinion steering with power assist, tilting to Hydraulic with vacuum power assist, dual-circuit with loa Disc brake	D elescopic steering column with steering-wheel lock ad-dependent brake proportioning valve at rear wheels (217 x 24) rive shaft at rear of transmission	
	Front / rear Parking brake	LH Rack-and-pinion steering with power assist, tilting te Hydraulic with vacuum power assist, dual-circuit with loa Disc brake Mechanical expanding brake on d	D elescopic steering column with steering-wheel lock ad-dependent brake proportioning valve at rear wheels (217 x 24) rive shaft at rear of transmission ke (50 kW)	
	Front / rear Parking brake Auxiliary brake	LH Rack-and-pinion steering with power assist, tilting te Hydraulic with vacuum power assist, dual-circuit with log Disc brake of Mechanical expanding brake on d	D elescopic steering column with steering-wheel lock ad-dependent brake proportioning valve at rear wheels (217 x 24) rive shaft at rear of transmission ke (50 kW) absorber / semi-elliptic leaf spring with shock absorber	
	ate filter ftertreatment N	ate filter Type Torque at peak output [Nm]: Gear ratios Engine speed at peak output Model Gear ratio ratio Ratio ar axle Model	2998	

As of September 2022









CANTER 3S15 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		3\$15		
Cab type / crew		Standard, si	ngle cab / 3	
Model variant		46903211	46903311	
FUSO model code		FEA01BL3SEUX	FEA01CL3SEUX	
DIMENSIONS (MM)				
Wheelbase		2500	2800	
Overall length		4640	4990	
Cab length		15	10	
Width overall		17	98	
Cab width		16	95	
Height overall		21	00	
Track width	Front / rear	1405	1255	
Frame height (at end of frame)		730	725	
Ground clearance		16	55	
Cab to rear axle		1975	2275	
Cab to end of frame		3120	3470	
Maximum body length**		3500	3995	
Frame width		70	00	
Front overhang		99	95	
Rear overhang		1145	1195	
Front axle to front of body		62	25	
Recommended distance cab to body		10	00	
WEIGHTS (KG)				
Empty weight*		1960	1970	
	Front* / rear*	1440 / 520	1455 / 515	
Minimum vehicle weight		2180	2205	
Gross vehicle weight / gross combination weight		3500 /	77000	
Axle loads*	Front / rear	1950 /	/ 2500	
Towed weight	Braked / unbraked	3500	/ 750	
Chassis load bearing capacity*		1540	1530	
CALCULATED OUTPUT				
Maximum speed	km/h	14	45	
Minimum turning circle (m)	Kerb to kerb	9.0	10.0	
	Wall to wall	10.2	11.2	

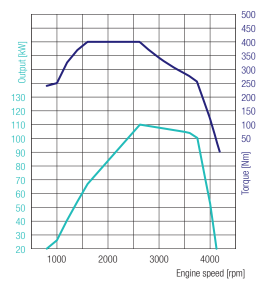
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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CANTER 3S15 DUONIC® 2.0 LHD

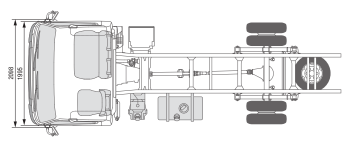
Electrical system - batteries

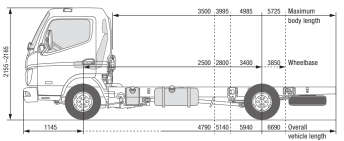
ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with tur	bocharger, intercooler and direct injection	
No. of cylinders		4/in-lin	e	
Capacity		2998 cr	n^3	
Peak output		110 kW (150 hp)	/ 2626 rpm	
Rated torque		400 Nm / 16	00 rpm	
Diesel particulate filter	Service life approx. 300,000 km			
Alternator	Alternating current 12 V, 140 A			
Exhaust gas aftertreatment	DPF + SCR		CR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	196 Nr	n	
	Gear ratios	1:0.655	1:0.651	
	Engine speed at peak output	1500 rp	m	
POWERTRAIN				
Transmission	Model	DUONIC® 2.0: Automated transmission with dual of	clutch, 6 forward speeds and 1 reverse gear	
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1.000 - 0.701 - reverse 5.397		
Rear axle gear ratio	Ratio	4.111		
CHASSIS				
Front axle / rear axle	Model	F100T / R0	D15T	
	Load-bearing capacity front/rear	1950 kg / 25	1950 kg / 2500 kg	
Tyres		195/75R16C 10	07/105 R	
		Twin tyres a	at rear	
Wheel		16 x 5 JK -	- 110	
Steering		LHD		
		Rack-and-pinion steering with power assist, tilting tele	escopic 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 brake (2 ⁻	17 x 24)	
	Parking brake	Mechanical expanding brake on driv	re shaft at rear of transmission	
	Auxiliary brake	Exhaust brake	(50 kW)	
Suspension	Front / rear	Independent wheel suspension (coil spring) with shock about	sorber / semi-elliptic leaf spring with shock absorber	
Frame	Туре	Ladder-type frame with reinforce	ements and crossmembers	
Fuel tank capacity		70 litre	S	

As of September 2022









CANTER 3C13 LHD

MODEL / VEHICLE TYPE		3013			
Cab type / crew		Comfort, single cab / 3			
Model variant		46904211	46904311	46904511	46904711
FUSO model code		FEB01BL4SEUW	FEB01CL4SEUW	FEB01EL4SEUW	FEB01GL4SEUW
DIMENSIONS (MM)					
Wheelbase		2500	2800	3400	3850
Overall length		4790	5140	5940	6690
Cab length			16	25	
Width overall			20	98	
Cab width			19	95	
Height overall		2165	2160	2160	2155
Track width	Front / rear		1665	/ 1500	
Frame height (at end of frame)		7-	40	7	65
Ground clearance			16	55	
Cab to rear axle		1975	2275	2875	3325
Cab to end of frame		3120	3470	4270	5020
Maximum body length**		3500	3995	4985	5725
Frame width			75	50	
Front overhang			11	45	
Rear overhang		1145	1195	1395	1695
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2040	2050	2070	2090
	Front* / rear*	1510 / 530	1525 / 525	1530 / 540	1550 / 540
Minimum vehicle weight		2290	2310	2315	2345
Gross vehicle weight / gross combination weight			3500	7000	
Axle loads*	Front / rear	1950 / 2500			
Towed weight	Braked / unbraked	3500 / 750			
Chassis load bearing capacity*		1460	1450	1430	1410
CALCULATED OUTPUT					
Maximum speed	km/h		13	32	
Minimum turning circle (m)	Kerb to kerb	8.6	9.4	11.2	12.4
	Wall to wall	10.0	11.0	12.6	14.0

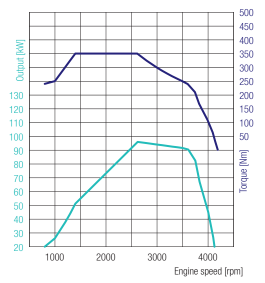
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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4P10 - 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3C13 LHD

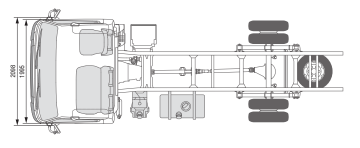
Electrical system - batteries

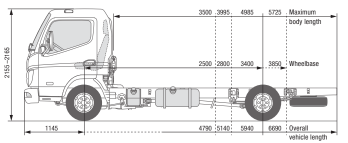
ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with tu	rbocharger, intercooler and direct injection	
No. of cylinders		4/in-lir	ne	
Capacity	2998 cm ³			
Peak output	96 kW (130 hp) / 2620 rpm			
Rated torque		350 Nm / 14	100 rpm	
Diesel particulate filter	re filter Service life approx. 300,000 km			
Alternator	Alternating current 12 V, 140 A			
Exhaust gas aftertreatment		DPF + S	SCR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	196 N	m	
	Gear ratios	1:0.644	1:0.638	
	Engine speed at peak output	1500 гր	om	
POWERTRAIN				
Transmission	Model	Manual gearbox, 5 forward	gears, 1 reverse gear	
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000	0 - 0.723 - reverse 5.494	
Rear axle gear ratio	Ratio	4.111	I	
CHASSIS				
Front axle / rear axle	Model	F100T / R	015T	
	Load-bearing capacity front/rear	1950 kg / 2	500 kg	
Tyres		195/75R16C 1	07/105 R	
		Twin tyres	at rear	
Wheel		16 x 5 JK	- 110	
Steering		LHD		
		Rack-and-pinion steering with power assist, tilting tele	escopic steering column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with load	d-dependent brake proportioning valve at rear wheels	
	Front / rear	Disc brake (2	117 x 24)	
	Parking brake	Mechanical expanding brake on driv	ve shaft at rear of transmission	
	Auxiliary brake	Exhaust brake	• •	
Suspension	Front / rear	Independent wheel suspension (co semi-elliptic leaf spring with sh		
Frame	Туре	Ladder-type frame with reinforc	ements and crossmembers	
Fuel tank capacity		70 litre	es	

As of September 2022









CANTER 3C13 RHD

MODEL / VEHICLE TYPE		3C13			
Cab type / crew	Comfort, single cab / 3				
Model variant		46904221	46904321	46904521	46904721
FUSO model code		FEB01BR4SEUW	FEB01CR4SEUW	FEB01ER4SEUW	FEB01GR4SEUW
DIMENSIONS (MM)					
Wheelbase		2500	2800	3400	3850
Overall length		4790	5140	5940	6690
Cab length			16	25	
Width overall			20	98	
Cab width			19	95	
Height overall		2165	2160	2160	2155
Track width	Front / rear		1665	/ 1500	
Frame height (at end of frame)				750	
Ground clearance			16	65	
Cab to rear axle		1975	2275	2875	3325
Cab to end of frame		3120	3470	4270	5020
Maximum body length**		3500	3995	4985	5725
Frame width			75	50	
Front overhang			11	45	
Rear overhang		1145	1195	1395	1695
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2040	2050	2070	2090
	Front* / rear*	1510 / 530	1525 / 525	1530 / 540	1550 / 540
Minimum vehicle weight		2290	2310	2315	2345
Gross vehicle weight / gross combination weight			3500	/ 7000	
Axle loads*	Front / rear	1950 / 2500			
Towed weight	Towed weight Braked / unbraked		3500	/ 750	
Chassis load bearing capacity*		1460	1450	1430	1410
CALCULATED OUTPUT					
Maximum speed	km/h		1;	32	
Minimum turning circle (m)	Kerb to kerb	8.6	9.4	11.2	12.4
	Wall to wall	10.0	11.0	12.6	14.0

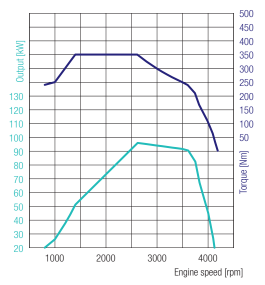
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4P10 - 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3C13 RHD

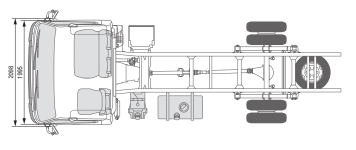
Electrical system - batteries

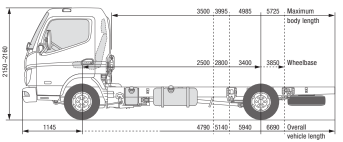
ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with tur	bocharger, intercooler and direct injection	
No. of cylinders	4/in-line			
Capacity		2998 ci	m³	
Peak output	96 kW (130 hp) / 2620 rpm			
Rated torque		350 Nm / 14	00 rpm	
Diesel particulate filter		Service life approx	. 300,000 km	
Alternator		Alternating curren	ıt 12 V, 140 A	
Exhaust gas aftertreatment		DPF + S	CR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	196 Nr	m	
	Gear ratios	1:0.644	1:0.638	
	Engine speed at peak output	1500 rp	om	
POWERTRAIN				
Transmission	Model	Manual gearbox, 5 forward	gears, 1 reverse gear	
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000		
Rear axle gear ratio	Ratio	4.111		
CHASSIS				
Front axle / rear axle	Model	F100T / R	015T	
Tront date / Teal date	Load-bearing capacity front/rear	1950 kg / 2:		
Tyres	Load boaring dapatory nonerodi	195/75R16C 1	•	
19103		Twin tyres a		
Wheel		16 x 5 JK		
Steering		RHD	110	
Clouding		Rack-and-pinion steering with power assist, tilting tele	escopic steering column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with load		
	Front / rear	Disc brake (2		
	Parking brake	Mechanical expanding brake on driv	ve shaft at rear of transmission	
	Auxiliary brake	Exhaust brake	e (50 kW)	
Suspension	Front / rear	Independent wheel suspension (coi semi-elliptic leaf spring with sho	• •	
Frame	Туре	Ladder-type frame with reinforce		
Fuel tank capacity		70 litre	98	

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CANTER 3C13 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		3013			
Cab type / crew			Comfort, single cab / 3		
Model variant		46905211	46905311	46905511	46905711
FUSO model code		FEB01BL3SEUW	FEB01CL3SEUW	FEB01EL3SEUW	FEB01GL3SEUW
DIMENSIONS (MM)					
Wheelbase		2500	2800	3400	3850
Overall length		4790	5140	5940	6690
Cab length			16	25	
Width overall			20	98	
Cab width			19	95	
Height overall		2160	2155	2155	2150
Track width	Front / rear		1665 /	1500	
Frame height (at end of frame)		74	1 5	765	770
Ground clearance			16	65	
Cab to rear axle		1975	2275	2875	3325
Cab to end of frame		3120	3470	4270	5020
Maximum body length**		3500	3995	4985	5725
Frame width		750			
Front overhang			11	45	
Rear overhang		1145	1195	1395	1695
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2060	2070	2095	2110
	Front* / rear*	1525 / 535	1540 / 530	1550 / 545	1565 / 545
Minimum vehicle weight		2310	2335	2350	2370
Gross vehicle weight / gross combination weight			3500 /	7000	
Axle loads*	Front / rear		1950 /	2500	
Towed weight	Braked / unbraked	3500 / 750			
Chassis load bearing capacity*		1440	1430	1405	1390
CALCULATED OUTPUT					
Maximum speed	km/h		13	31	
Minimum turning circle (m)	Kerb to kerb	8.6	9.4	11.2	12.4
	Wall to wall	10.0	11.0	12.6	14.0

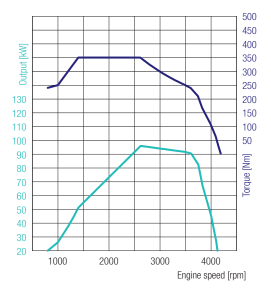
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4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3C13 DUONIC® 2.0 LHD

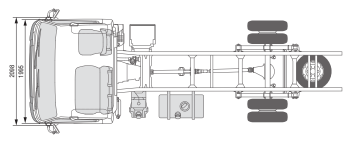
Electrical system - batteries

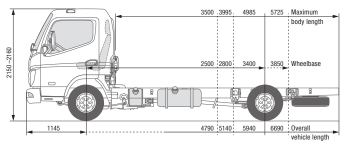
ENGINE (EURO VI)					
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection				
No. of cylinders	4/in-line				
Capacity		2998 cm ³			
Peak output	96 kW (130 hp) / 2620 rpm				
Rated torque		350 Nm / 1	1400 rpm		
Diesel particulate filter		Service life appro	ox. 300,000 km		
Alternator		Alternating curre	ent 12 V, 140 A		
Exhaust gas aftertreatment		DPF +	SCR		
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps		
	Torque at peak output [Nm]:	196	Nm		
	Gear ratios	1:0.655	1:0.651		
	Engine speed at peak output	1500	rpm		
POWERTRAIN					
Transmission	Туре	DUONIC® 2.0: Automated transmission with dua	al clutch, 6 forward speeds and 1 reverse gear		
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1.000 - 0.701 - reverse 5.397			
Rear axle gear ratio	Ratio	4.1	11		
CHASSIS					
Front axle / rear axle	Model	F100T /	R015T		
	Load-bearing capacity front/rear	1950 kg /	50 kg / 2500 kg		
Tyres		195/75R16C	107/105 R		
		Twin tyre:	s at rear		
Wheel		16 x 5 JI	K - 110		
Steering		LH	D		
		Rack-and-pinion steering with power assist, tilting to	elescopic steering column with steering-wheel lock		
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with lo	ad-dependent brake proportioning valve at rear wheels		
	Front / rear	Disc brake	(217 x 24)		
	Parking brake	Mechanical expanding brake on d	rive shaft at rear of transmission		
	Auxiliary brake	Exhaust bra	ke (50 kW)		
Suspension	Front / rear	Independent wheel suspension (c semi-elliptic leaf spring with s			
Frame	Туре	Ladder-type frame with reinfo			
Fuel tank capacity		70 lit	ires		

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CANTER 3C13 DUONIC® 2.0 RHD

MODEL / VEHICLE TYPE		3013			
Cab type / crew		Comfort, single cab / 3			
Model variant		46905221	46905321	46905521	46905721
FUSO model code		FEB01BR3SEUW	FEB01CR3SEUW	FEB01ER3SEUW	FEB01GR3SEUW
DIMENSIONS (MM)					
Wheelbase		2500	2800	3400	3850
Overall length		4790	5140	5940	6690
Cab length			16	25	
Width overall			20	98	
Cab width			19	95	
Height overall		2160	2155	2155	2150
Track width	Front / rear		1665 /	1500	
Frame height (at end of frame)		74	1 5	765	770
Ground clearance			16	65	
Cab to rear axle		1975	2275	2875	3325
Cab to end of frame		3120	3470	4270	5020
Maximum body length**		3500	3995	4985	5725
Frame width			75	50	
Front overhang			11	45	
Rear overhang		1145	1195	1395	1695
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2060	2070	2095	2110
	Front* / rear*	1525 / 535	1540 / 530	1550 / 545	1565 / 545
Minimum vehicle weight		2310	2335	2350	2370
Gross vehicle weight / gross combination weight			3500 /	7000	
Axle loads*	Front / rear		1950 /	2500	
Towed weight	Braked / unbraked	3500 / 750			
Chassis load bearing capacity*		1440	1430	1405	1390
CALCULATED OUTPUT					
Maximum speed	km/h		13	31	
Minimum turning circle (m)	Kerb to kerb	8.6	9.4	11.2	12.4
	Wall to wall	10.0	11.0	12.6	14.0

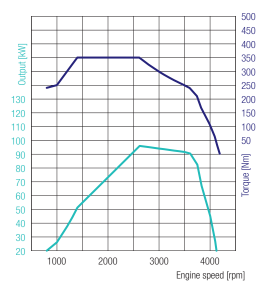
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4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

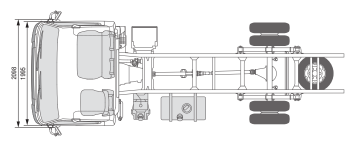
CANTER 3C13 DUONIC® 2.0 RHD

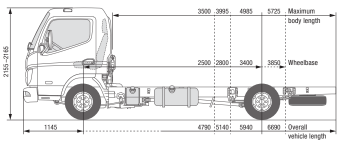
ENGINE (EURO VI)					
Туре		Water-cooled four-stroke diesel engine with turb	bocharger, intercooler and direct injection		
No. of cylinders		4/in-line	e		
Capacity		2998 cm³			
Peak output		96 kW (130 hp) /	2620 rpm		
Rated torque		350 Nm / 140	00 rpm		
Diesel particulate filter		Service life approx.	300,000 km		
Alternator		Alternating current	t 12 V, 140 A		
Exhaust gas aftertreatment		DPF + SO	CR		
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps		
	Torque at peak output [Nm]:	196 Nn	n		
	Gear ratios	1:0.655	1:0.651		
	Engine speed at peak output	1500 rpi	m		
POWERTRAIN					
Transmission	Model	DUONIC® 2.0: Automated transmission with dual c	clutch, 6 forward speeds and 1 reverse gear		
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1.000 - 0.701 - reverse 5.397			
Rear axle gear ratio	Ratio	4.111			
CHASSIS					
CHASSIS Front axle / rear axle	Model	F100T / R0	o15T		
1 111	Model Load-bearing capacity front/rear	F100T / R0 1950 kg / 25			
1 111			500 kg		
Front axle / rear axle		1950 kg / 25	500 kg 07/105 R		
Front axle / rear axle		1950 kg / 25 195/75R16C 10	500 kg 07/105 R t rear		
Front axle / rear axle Tyres		1950 kg / 25 195/75R16C 10 Twin tyres a	500 kg 07/105 R t rear		
Front axle / rear axle Tyres Wheel		1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK -	500 kg 07/105 R t rear 110		
Front axle / rear axle Tyres Wheel		1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK - RHD	500 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock		
Front axle / rear axle Tyres Wheel Steering	Load-bearing capacity front/rear	1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK - RHD Rack-and-pinion steering with power assist, tilting teles	500 kg 07/105 R It rear 110 scopic steering column with steering-wheel lock -dependent brake proportioning valve at rear wheels		
Front axle / rear axle Tyres Wheel Steering	Load-bearing capacity front/rear Service brake	1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK - RHD Rack-and-pinion steering with power assist, tilting teles Hydraulic with vacuum power assist, dual-circuit with load-	500 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock dependent brake proportioning valve at rear wheels 17 x 24)		
Front axle / rear axle Tyres Wheel Steering	Load-bearing capacity front/rear Service brake Front / rear	1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK - RHD Rack-and-pinion steering with power assist, tilting teles Hydraulic with vacuum power assist, dual-circuit with load-	500 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock -dependent brake proportioning valve at rear wheels 17 x 24) e shaft at rear of transmission		
Front axle / rear axle Tyres Wheel Steering	Load-bearing capacity front/rear Service brake Front / rear Parking brake	1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK - RHD Rack-and-pinion steering with power assist, tilting teles Hydraulic with vacuum power assist, dual-circuit with load- Disc brake (21 Mechanical expanding brake on drive	500 kg 07/105 R tt rear 110 scopic steering column with steering-wheel lock -dependent brake proportioning valve at rear wheels 17 x 24) e shaft at rear of transmission (50 kW) spring) with shock absorber /		
Front axle / rear axle Tyres Wheel Steering Brake	Load-bearing capacity front/rear Service brake Front / rear Parking brake Auxiliary brake	1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK - RHD Rack-and-pinion steering with power assist, tilting teles Hydraulic with vacuum power assist, dual-circuit with load- Disc brake (21 Mechanical expanding brake on drive Exhaust brake Independent wheel suspension (coil	500 kg 07/105 R tt rear 110 scopic steering column with steering-wheel lock -dependent brake proportioning valve at rear wheels 17 x 24) e shaft at rear of transmission (50 kW) spring) with shock absorber / ck absorber and stabiliser		
Front axle / rear axle Tyres Wheel Steering Brake	Load-bearing capacity front/rear Service brake Front / rear Parking brake Auxiliary brake Front / rear	1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK - RHD Rack-and-pinion steering with power assist, tilting teles Hydraulic with vacuum power assist, dual-circuit with load- Disc brake (21 Mechanical expanding brake on drive Exhaust brake Independent wheel suspension (coil semi-elliptic leaf spring with sho	500 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock -dependent brake proportioning valve at rear wheels 17 x 24) e shaft at rear of transmission (50 kW) spring) with shock absorber / ck absorber and stabiliser ements and crossmembers		

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CANTER 3C15 LHD

MODEL / VEHICLE TYPE		3C15			
Cab type / crew	Comfort, single cab / 3				
Model variant		46906211	46906311	46906511	46906711
FUSO model code		FEB01BL4SEUX	FEB01CL4SEUX	FEB01EL4SEUX	FEB01GL4SEUX
DIMENSIONS (MM)					
Wheelbase		2500	2800	3400	3850
Overall length		4790	5140	5940	6690
Cab length			16	25	
Width overall			20	98	
Cab width			19	95	
Height overall		2165	2160	2160	2155
Track width	Front / rear		1665	/ 1500	
Frame height (at end of frame)		7	40	70	65
Ground clearance			16	65	
Cab to rear axle		1975	2275	2875	3325
Cab to end of frame		3120	3470	4270	5020
Maximum body length**		3500	3995	4985	5725
Frame width			75	50	
Front overhang			11	45	
Rear overhang		1145	1195	1395	1695
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2040	2050	2070	2090
	Front* / rear*	1510 / 530	1525 / 525	1530 / 540	1550 / 540
Minimum vehicle weight		2290	2310	2315	2345
Gross vehicle weight / gross combination weight			3500	7000	
Axle loads*	Front / rear		1950	/ 2500	
Towed weight	Braked / unbraked			/ 750	
Chassis load bearing capacity*		1460	1450	1430	1410
CALCULATED OUTPUT					
Maximum speed	km/h		13	36	
Minimum turning circle (m)	Kerb to kerb	8.6	9.4	11.2	12.4
	Wall to wall	10.0	11.0	12.6	14.0

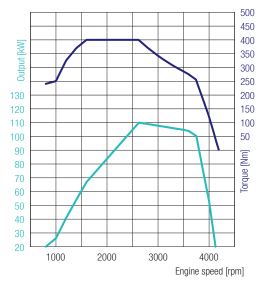
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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CANTER 3C15 LHD

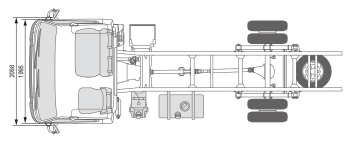
Electrical system - batteries

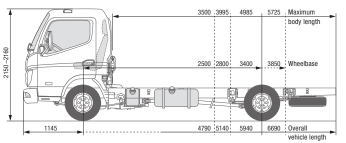
ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with turb	oocharger, intercooler and direct injection	
No. of cylinders	4/in-line			
Capacity	2998 cm³			
Peak output	110 kW (150 hp) / 2626 rpm			
Rated torque		400 Nm / 160	00 rpm	
Diesel particulate filter		Service life approx.	300,000 km	
Alternator		Alternating current	: 12 V, 140 A	
Exhaust gas aftertreatment		DPF + SC	CR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	196 Nm	1	
	Gear ratios	1:0.644	1:0.638	
	Engine speed at peak output	1500 rpr	m	
POWERTRAIN				
Transmission	Model	Manual gearbox, 5 forward g	gears, 1 reverse gear	
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494		
Rear axle gear ratio	Ratio	4.111		
CHASSIS				
Front axle / rear axle	Model	F100T / R0	015T	
	Load-bearing capacity front/rear	1950 kg / 25	500 kg	
Tyres		195/75R16C 10	07/105 R	
		Twin tyres a	t rear	
Wheel		16 x 5 JK -	110	
Steering		LHD		
		Rack-and-pinion steering with power assist, tilting teles	scopic 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 brake (21	7 x 24)	
	Parking brake	Mechanical expanding brake on drive	e shaft at rear of transmission	
	Auxiliary brake	Exhaust brake	(50 kW)	
Suspension	Front / rear	Independent wheel suspension (coil semi-elliptic leaf spring with sho	• •	
Frame	Туре	Ladder-type frame with reinforce		
Fuel tank capacity		70 litres	s	

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CANTER 3C15 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE 3C15						
Cab type / crew		Comfort, single cab / 3				
Model variant		46907211	46907311	46907511	46907711	
FUSO model code		FEB01BL3SEUX	FEB01CL3SEUX	FEB01EL3SEUX	FEB01GL3SEUX	
DIMENSIONS (MM)						
Wheelbase		2500	2800	3400	3850	
Overall length		4790	5140	5940	6690	
Cab length			16	25		
Width overall			20	98		
Cab width			19	95		
Height overall		2160	2155	2155	2150	
Track width	Front / rear		1665	/ 1500		
Frame height (at end of frame)		7-	45	765	770	
Ground clearance			10	65		
Cab to rear axle		1975	2275	2875	3325	
Cab to end of frame		3120	3470	4270	5020	
Maximum body length**		3500	3995	4985	5725	
Frame width			7	750		
Front overhang			11	45		
Rear overhang		1145	1195	1395	1695	
Front axle to front of body			62	25		
Recommended distance cab to body			10	00		
WEIGHTS (KG)						
Empty weight*		2060	2070	2095	2110	
	Front* / rear*	1525 / 535	1540 / 530	1550 / 545	1565 / 545	
Minimum vehicle weight		2310	2335	2350	2370	
Gross vehicle weight / gross combination weight			3500	/ 7000		
Axle loads*	Front / rear		1950	/ 2500		
Towed weight	Braked / unbraked	3500 / 750				
Chassis load bearing capacity*		1440	1430	1405	1390	
CALCULATED OUTPUT						
Maximum speed	km/h		1;	37		
Minimum turning circle (m)	Kerb to kerb	8.6	9.4	11.2	12.4	
	Wall to wall	10.0	11.0	12.6	14.0	

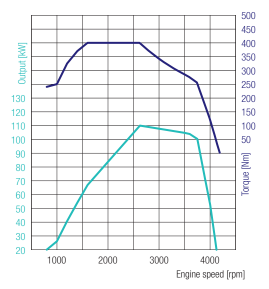
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CANTER 3C15 DUONIC® 2.0 LHD

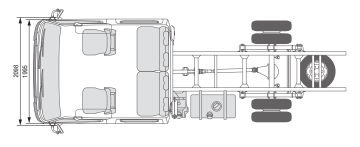
Electrical system - batteries

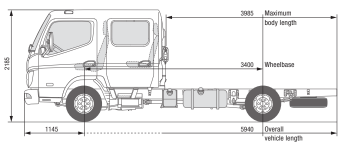
ENGINE (EURO VI)				
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders	4/in-line			
Capacity	2998 cm ³			
Peak output	110 kW (150 hp) / 2626 rpm			
Rated torque		400 Nm / 16	600 rpm	
Diesel particulate filter	Service life approx. 300,000 km			
Alternator		Alternating currer	nt 12 V, 140 A	
Exhaust gas aftertreatment		DPF + S	SCR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	196 N	lm	
	Gear ratios	1:0.655	1:0.651	
	Engine speed at peak output	1500 դ	pm	
POWERTRAIN				
Transmission	Model	DUONIC® 2.0: Automated transmission with dual	clutch, 6 forward speeds and 1 reverse gear	
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1	1.000 - 0.701 - reverse 5.397	
Rear axle gear ratio	Ratio	4.11	1	
CHASSIS				
Front axle / rear axle	Model	F100T / R	R015T	
	Load-bearing capacity front/rear	1950 kg / 2		
Tyres		195/75R16C 1	•	
•		Twin tyres	at rear	
Wheel		16 x 5 JK		
Steering		LHD		
·		Rack-and-pinion steering with power assist, tilting tel	escopic steering column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with load	d-dependent brake proportioning valve at rear wheels	
	Front / rear	Disc brake (2	217 x 24)	
	Parking brake	Mechanical expanding brake on dri	ve shaft at rear of transmission	
	Auxiliary brake	Exhaust brake	e (50 kW)	
Suspension	Front / rear	Independent wheel suspension (co semi-elliptic leaf spring with sh		
Frame	Туре	Ladder-type frame with reinforc	cements and crossmembers	
Fuel tank capacity		70 litro	es	

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CANTER 3C15D LHD

MODEL / VEHICLE TYPE		3C15D
Cab type / crew		Comfort, crew cab / 6
Model variant		46906513
FUSO model code		FEB01EL4WEUX
DIMENSIONS (MM)		
Wheelbase		3400
Overall length		5940
Cab length		2625
Width overall		2098
Cab width		1995
Height overall		2185
Track width	Front / rear	1665 / 1500
Frame height (at end of frame)		755
Ground clearance		165
Cab to rear axle		1875
Cab to end of frame		3270
Maximum body length**		3985
Frame width		750
Front overhang		1145
Rear overhang		1395
Front axle to front of body		1625
Recommended distance cab to body		100
WEIGHTS (KG)		
Empty weight*		2295
	Front* / rear*	1675 / 620
Minimum vehicle weight		2535
Gross vehicle weight / gross combination weight		3500 / 7000
Axle loads*	Front / rear	1950 / 2500
Towed weight	Braked / unbraked	3500 / 750
Chassis load bearing capacity*		1205
CALCULATED OUTPUT		
Maximum speed	km/h	136
Minimum turning circle (m)	Kerb to kerb	11.2
	Wall to wall	12.6

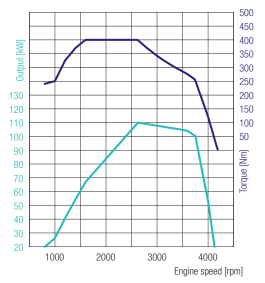
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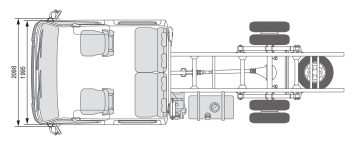
CANTER 3C15D LHD

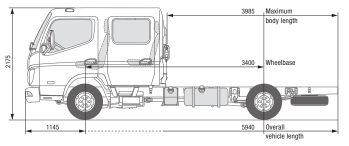
ENGINE (EURO VI)					
Туре		Water-cooled four-stroke diesel engine with tu	rbocharger, intercooler and direct injection		
No. of cylinders		4/in-lii	ne		
Capacity		2998 c	m³		
Peak output		110 kW (150 hp)	/ 2626 rpm		
Rated torque		400 Nm / 16	600 rpm		
Diesel particulate filter		Service life approx	c. 300,000 km		
Alternator		Alternating currer	nt 12 V, 140 A		
Exhaust gas aftertreatment		DPF + SCR			
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps		
	Torque at peak output [Nm]:	196 Nm			
	Gear ratios	1:0.655	1:0.651		
	Engine speed at peak output	1500 η	om		
POWERTRAIN					
Transmission	Model	Manual gearbox, 5 forward	gears, 1 reverse gear		
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000	0 - 0.723 - reverse 5.494		
Rear axle gear ratio	Ratio	4.11	I		
CHASSIS					
Front axle / rear axle	Model	F100T / R	015T		
	Load-bearing capacity front/rear	1950 kg / 2500 kg			
Tyres		195/75R16C 107/105 R			
		Twin tyres at rear			
Wheel		16 x 5 JK	- 110		
Steering		LHD			
		Rack-and-pinion steering with power assist, tilting tele	escopic steering column with steering-wheel lock		
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with load	d-dependent brake proportioning valve at rear wheels		
	Front / rear	Disc brake (2	117 x 24)		
	Parking brake	Mechanical expanding brake on dri	ve shaft at rear of transmission		
	Auxiliary brake	Exhaust brake	e (50 kW)		
Suspension	Front / rear	Independent wheel suspension (coi semi-elliptic leaf spring with sh	. •		
Frame	Туре	Ladder-type frame with reinforc	ements and crossmembers		
Fuel tank capacity		70 litre	es		
Electrical system – batteries		12 V (100 AH -	760 A(EN))		

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CANTER 3C15D DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		3C15D
Cab type / crew		Comfort, crew cab / 6
Model variant		46907513
FUSO model code		FEB01EL3WEUX
DIMENSIONS (MM)		
Wheelbase		3400
Overall length		5940
Cab length		2625
Width overall		2098
Cab width		1995
Height overall		2175
Track width	Front / rear	1665 / 1500
Frame height (at end of frame)		760
Ground clearance		165
Cab to rear axle		1875
Cab to end of frame		3270
Maximum body length**		3985
Frame width		750
Front overhang		1145
Rear overhang		1395
Front axle to front of body		1625
Recommended distance cab to body		100
WEIGHTS (KG)		
Empty weight*		2315
	Front* / rear*	1690 / 625
Minimum vehicle weight		2565
Gross vehicle weight / gross combination weight		3500 / 7000
Axle loads*	Front / rear	1950 / 2500
Towed weight	Braked / unbraked	3500 / 750
Chassis load bearing capacity*		1185
CALCULATED OUTPUT		
Maximum speed	km/h	137
Minimum turning circle (m)	Kerb to kerb	11.2
	Wall to wall	12.6

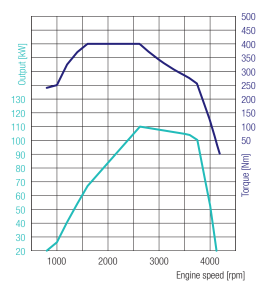
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CANTER 3C15D DUONIC® 2.0 LHD

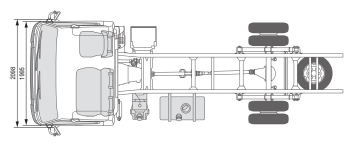
Electrical system - batteries

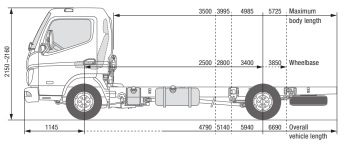
ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with t	urbocharger, intercooler and direct injection	
No. of cylinders		4/in-	line	
Capacity		2998	cm ³	
Peak output		110 kW (150 h	p) / 2626 rpm	
Rated torque		400 Nm / 1	1600 rpm	
Diesel particulate filter		Service life appro	ox. 300,000 km	
Alternator		Alternating curre	ent 12 V, 140 A	
Exhaust gas aftertreatment		DPF + SCR		
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	196 Nm		
	Gear ratios	1:0.655	1:0.651	
	Engine speed at peak output	1500	rpm	
POWERTRAIN				
Transmission	Model	DUONIC® 2.0: Automated transmission with dua	al clutch, 6 forward speeds and 1 reverse gear	
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 -	1.000 - 0.701 - reverse 5.397	
Rear axle gear ratio	Ratio	4.4	44	
CHASSIS				
Front axle / rear axle	Model	F100T /	R015T	
	Load-bearing capacity front/rear	1950 kg /	2500 kg	
Tyres		195/75R16C 107/105 R		
		Twin tyres at rear		
Wheel		16 x 5 JI	K - 110	
Steering		LH	D	
		Rack-and-pinion steering with power assist, tilting to	elescopic steering column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with lo	ad-dependent brake proportioning valve at rear wheels	
	Front / rear	Disc brake	(217 x 24)	
	Parking brake	Mechanical expanding brake on d	rive shaft at rear of transmission	
	Auxiliary brake	Exhaust bra	ke (50 kW)	
Suspension	Front / rear	Independent wheel suspension (c semi-elliptic leaf spring with s		
Frame	Туре	Ladder-type frame with reinfo		
Fuel tank capacity		70 lit	ires	

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CANTER 3C15 DUONIC® 2.0 RHD

MODEL / VEHICLE TYPE			3C	15		
Cab type / crew			Comfort, sin	ngle cab / 3		
Model variant		46907221	46907321	46907521	46907721	
FUSO model code		FEB01BR3SEUX	FEB01CR3SEUX	FEB01ER3SEUX	FEB01GR3SEUX	
DIMENSIONS (MM)						
Wheelbase		2500	2800	3400	3850	
Overall length		4790	5140	5940	6690	
Cab length			162	25		
Width overall		2098				
Cab width			199	95		
Height overall		2160	2155	2155	2150	
Track width	Front / rear		1665 /	1500		
Frame height (at end of frame)		74	1 5	765	770	
Ground clearance			16	65		
Cab to rear axle		1975	2275	2875	3325	
Cab to end of frame		3120	3470	4270	5020	
Maximum body length**		3500	3995	4985	5725	
Frame width			75	50		
Front overhang			114	45		
Rear overhang		1145	1195	1395	1695	
Front axle to front of body			62	25		
Recommended distance cab to body			10	00		
WEIGHTS (KG)						
Empty weight*		2060	2070	2095	2110	
	Front* / rear*	1525 / 535	1540 / 530	1550 / 545	1565 / 545	
Minimum vehicle weight		2310	2335	2350	2370	
Gross vehicle weight / gross combination weight			3500 /	7000		
Axle loads*	Front / rear		1950 /	2500		
Towed weight	Braked / unbraked		3500	/ 750		
Chassis load bearing capacity*		1440	1430	1405	1390	
CALCULATED OUTPUT						
Maximum speed	km/h		13	39		
Minimum turning circle (m)	Kerb to kerb	8.6	9.4	11.2	12.4	
	Wall to wall	10.0	11.0	12.6	14.0	

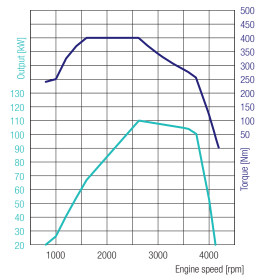
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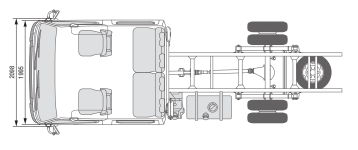
CANTER 3C15 DUONIC® 2.0 RHD

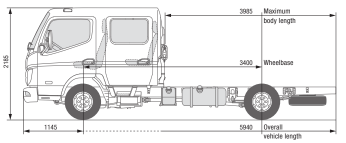
ENGINE (EURO VI)					
Туре		Water-cooled four-stroke diesel engine with turb	ocharger, intercooler and direct injection		
No. of cylinders		4/in-line			
Capacity		2998 cm	3		
Peak output		110 kW (150 hp) /	2626 rpm		
Rated torque		400 Nm / 160	0 rpm		
Diesel particulate filter		Service life approx.	300,000 km		
Alternator		Alternating current 12 V, 140 A			
Exhaust gas aftertreatment		DPF + SCR			
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps		
	Torque at peak output [Nm]:	196 Nm			
	Gear ratios	1:0.655	1:0.651		
	Engine speed at peak output	1500 rpr	n		
POWERTRAIN					
Transmission	Model	DUONIC® 2.0: Automated transmission with dual cl	utch, 6 forward speeds and 1 reverse gear		
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1.0	000 - 0.701 - reverse 5.397		
Rear axle gear ratio	Ratio	4.111			
CHASSIS					
Front axle / rear axle	Model	F100T / R0	15T		
	Load-bearing capacity front/rear	1950 kg / 2500 kg			
Tyres		195/75R16C 107/105 R			
		Twin tyres at rear			
Wheel		16 x 5 JK -	110		
Steering		RHD			
		Rack-and-pinion steering with power assist, tilting teles	scopic 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 brake (21	7 x 24)		
	Parking brake	Mechanical expanding brake on drive	e shaft at rear of transmission		
	Auxiliary brake	Exhaust brake	(50 kW)		
Suspension	Front / rear	Independent wheel suspension (coil s semi-elliptic leaf spring with shoo	• •		
Frame	Туре	Ladder-type frame with reinforce	ments and crossmembers		
Fuel tank capacity		70 litres			
Electrical system – batteries		12 V (100 AH - 7	60 A(EN))		

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CANTER 3C15D RHD

	MODEL / VEHICLE TYPE		3C15D
(Cab type / crew		Comfort, crew cab / 6
ľ	Model variant		46906523
F	FUSO model code		FEB01ER4WEUX
[DIMENSIONS (MM)		
١	Wheelbase		3400
(Overall length		5940
(Cab length		2625
١	Nidth overall		2098
(Cab width		1995
ŀ	Height overall		2185
1	Frack width	Front / rear	1665 / 1500
F	Frame height (at end of frame)		755
(Ground clearance		165
(Cab to rear axle		1875
(Cab to end of frame		3270
ſ	Maximum body length**		3985
F	Frame width		750
F	Front overhang		1145
F	Rear overhang		1395
F	Front axle to front of body		1625
F	Recommended distance cab to body		100
١	WEIGHTS (KG)		
E	Empty weight*		2295
		Front* / rear*	1675 / 620
ľ	Minimum vehicle weight		2535
(Gross vehicle weight / gross combination weight		3500 / 7000
A	Axle loads*	Front / rear	1950 / 2500
1	Towed weight	Braked / unbraked	3500 / 750
(Chassis load bearing capacity*		1205
(CALCULATED OUTPUT		
1	Maximum speed	km/h	136
ľ	Minimum turning circle (m)	Kerb to kerb	11.2
		Wall to wall	12.6

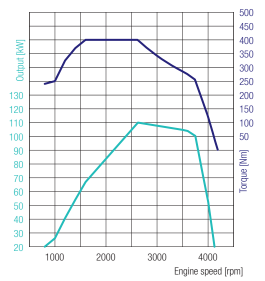
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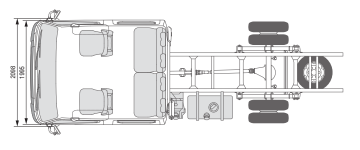
CANTER 3C15D RHD

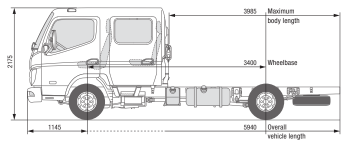
ENGINE (EURO VI)					
Туре		Water-cooled four-stroke diesel engine with t	turbocharger, intercooler and direct injection		
No. of cylinders		4/in-	line		
Capacity		2998	cm ³		
Peak output		110 kW (150 h	p) / 2626 rpm		
Rated torque		400 Nm /	1600 rpm		
Diesel particulate filter		Service life appro	ox. 300,000 km		
Alternator		Alternating curre	ent 12 V, 140 A		
Exhaust gas aftertreatment		DPF + SCR			
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps		
	Torque at peak output [Nm]:	196	Nm		
	Gear ratios	1:0.655	1:0.651		
	Engine speed at peak output	1500	rpm		
POWERTRAIN					
Transmission	Model	Manual gearbox, 5 forwa	rd gears, 1 reverse gear		
	Gear ratio	5.494 - 3.193 - 1.689 - 1.0	00 - 0.723 - reverse 5.494		
Rear axle gear ratio	Ratio	4.1	11		
CHASSIS					
Front axle / rear axle	Model	F100T /	R015T		
	Load-bearing capacity front/rear	1950 kg / 2500 kg			
Tyres		195/75R16C 107/105 R			
		Twin tyres at rear			
Wheel		16 x 5 JK - 110			
Steering		RH	D		
		Rack-and-pinion steering with power assist, tilting to	elescopic steering column with steering-wheel lock		
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with lo	ad-dependent brake proportioning valve at rear wheels		
	Front / rear	Disc brake	(217 x 24)		
	Parking brake	Mechanical expanding brake on d	rive shaft at rear of transmission		
	Auxiliary brake	Exhaust bra	ke (50 kW)		
Suspension	Front / rear	Independent wheel suspension (c semi-elliptic leaf spring with s	• • •		
Frame	Туре	Ladder-type frame with reinfo	rcements and crossmembers		
Fuel tank capacity		70 li	tres		
Electrical system – batteries		12 V (100 AH	- 760 A(EN))		

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CANTER 3C15D DUONIC® 2.0 RHD

MODEL / VEHICLE TYPE		3C15D
Cab type / crew		Comfort, crew cab / 6
Model variant		46907523
FUSO model code		FEB01ER3WEUX
DIMENSIONS (MM)		
Wheelbase		3400
Overall length		5940
Cab length		2625
Width overall		2098
Cab width		1995
Height overall		2175
Track width	Front / rear	1665 / 1500
Frame height (at end of frame)		760
Ground clearance		165
Cab to rear axle		1875
Cab to end of frame		3270
Maximum body length**		3985
Frame width		750
Front overhang		1145
Rear overhang		1395
Front axle to front of body		1625
Recommended distance cab to body		100
WEIGHTS (KG)		
Empty weight*		2315
	Front* / rear*	1690 / 625
Minimum vehicle weight		2565
Gross vehicle weight / gross combination weight		3500 / 7000
Axle loads*	Front / rear	1950 / 2500
Towed weight	Braked / unbraked	3500 / 750
Chassis load bearing capacity*		1185
CALCULATED OUTPUT		
Maximum speed	km/h	139
Minimum turning circle (m)	Kerb to kerb	11.2
	Wall to wall	12.6

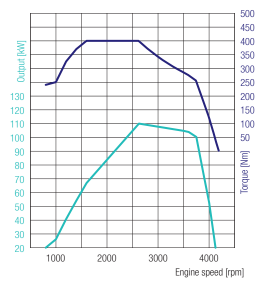
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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CANTER 3C15D DUONIC® 2.0 RHD

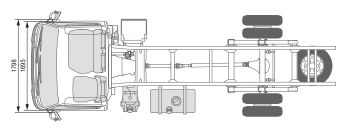
Electrical system - batteries

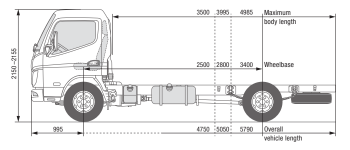
ENGINE (EURO VI)					
Туре		Water-cooled four-stroke diesel engine with tu	irbocharger, intercooler and direct injection		
No. of cylinders		4/in-li	ine		
Capacity		2998 0	cm³		
Peak output		110 kW (150 hp) / 2626 rpm		
Rated torque		400 Nm / 10	600 rpm		
Diesel particulate filter		Service life approx	x. 300,000 km		
Alternator		Alternating current 12 V, 140 A			
Exhaust gas aftertreatment		DPF + SCR			
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps		
	Torque at peak output [Nm]:	196 N	lm		
	Gear ratios	1:0.655	1:0.651		
	Engine speed at peak output	1500 r	pm		
POWERTRAIN					
Transmission	Model	DUONIC® 2.0: Automated transmission with dual	clutch, 6 forward speeds and 1 reverse gear		
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1	1.000 - 0.701 - reverse 5.397		
Rear axle gear ratio	Ratio	4.44	4		
CHASSIS					
Front axle / rear axle	Model	F100T / F	R015T		
	Load-bearing capacity front/rear	1950 kg / 2	2500 kg		
Tyres		195/75R16C 107/105 R			
		Twin tyres at rear			
Wheel		16 x 5 JK	- 110		
Steering		RHC			
		Rack-and-pinion steering with power assist, tilting tel	lescopic steering column with steering-wheel lock		
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with loa	d-dependent brake proportioning valve at rear wheels		
	Front / rear	Disc brake (a	217 x 24)		
	Parking brake	Mechanical expanding brake on dri	ive shaft at rear of transmission		
	Auxiliary brake	Exhaust brak	e (50 kW)		
Suspension	Front / rear	Independent wheel suspension (co semi-elliptic leaf spring with sh	• •		
Frame	Туре	Ladder-type frame with reinforce	cements and crossmembers		
Fuel tank capacity		70 litr	res		

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CANTER 6S15 LHD

MODEL / VEHICLE TYPE			6S15	
Cab type / crew			Standard, single cab / 3	
Model variant		46910212	46910312	46910512
FUSO model code		FEA51BL4SEUX	FEA51CL4SEUX	FEA51EL4SEUX
DIMENSIONS (MM)				
Wheelbase		2500	2800	3400
Overall length		4750	5050	5790
Cab length			1510	
Width overall			1876	
Cab width			1695	
Height overall		2155	2155	2150
Track width	Front / rear		1390 / 1435	
Frame height (at end of frame)		790	800	785
Ground clearance			165	
Cab to rear axle		1975	2275	2875
Cab to end of frame		3230	3530	4270
Maximum body length**		3500	3995	4985
Frame width			700	
Front overhang			995	
Rear overhang		1145	1195	1395
Front axle to front of body			625	
Recommended distance cab to body			100	
WEIGHTS (KG)				
Empty weight*		2215	2230	2260
	Front* / rear*	1505 / 710	1500 / 730	1515 / 745
Minimum vehicle weight		2285	2295	2295
Gross vehicle weight / gross combination weight			6000 / 9000	
Axle loads*	Front / rear		2300 / 4360	
Towed weight	Braked / unbraked		3000 / 750	
Chassis load bearing capacity*		3785	3770	3740
CALCULATED OUTPUT				
Maximum speed	km/h		141	
Minimum turning circle (m)	Kerb to kerb	10.2	11.4	13.4
	Wall to wall	11.4	12.4	14.6

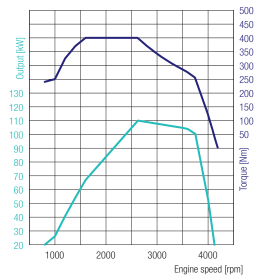
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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CANTER 6S15 LHD

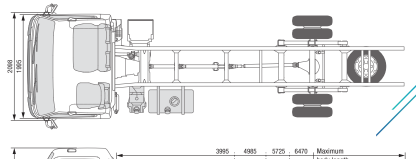
Electrical system – batteries

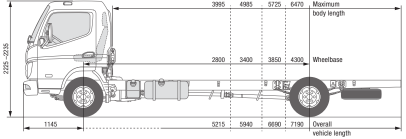
injection
cted pumps
ected pumps
ering-wheel lock
valve at rear wheels

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CANTER 7C15 LHD

MODEL / VEHICLE TYPE	CLE TYPE 7C15						
Cab type / crew		•	Comfort, single cab / 3				
Model variant		46912312	46912512	46912712	46912812		
FUSO model code		FEB71CL4SEUX	FEB71EL4SEUX	FEB71GL4SEUX	FEC71HL4SEUX		
DIMENSIONS (MM)							
Wheelbase		2800	3400	3850	4300		
Overall length		5215	5940	6690	7190		
Cab length			16	525			
Width overall			2098		2137		
Cab width			19	95			
Height overall		2225	2225	2225	2235		
Track width	Front / rear		1665 / 1560		1665 / 1670		
Frame height (at end of frame)			845		840		
Ground clearance			18	85			
Cab to rear axle		2275	2875	3325	3775		
Cab to end of frame		3545	4270	5020	5520		
Maximum body length**		3995	4985	5725	6470		
Frame width			750		850		
Front overhang			11	45			
Rear overhang		1195	1395	1695	1745		
Front axle to front of body			62	25			
Recommended distance cab to body			10	00			
WEIGHTS (KG)							
Empty weight*		2520	2550	2570	2615		
	Front* / rear*	1645 / 875	1655 / 895	1660 / 910	1670 / 945		
Minimum vehicle weight			26	660			
Gross vehicle weight / gross combination weight			7490 /	10990			
Axle loads*	Front / rear	3100 / 5800	3100 / 5800	3100 / 5740	3100 / 5680		
Towed weight	Braked / unbraked		3500	/ 750			
Chassis load bearing capacity*		4970	4940	4920	4875		
CALCULATED OUTPUT							
Maximum speed	km/h		1;	30			
Minimum turning circle (m)	Kerb to kerb	10.4	12.2	13.8	15.2		
	Wall to wall	11.8	13.8	15.2	16.6		

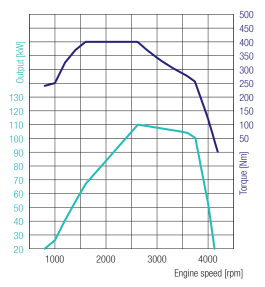
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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4P10 – 110 kW (150 PS) 400 Nm@1600 rpm 110 kW@2626 rpm

CANTER 7C15 LHD

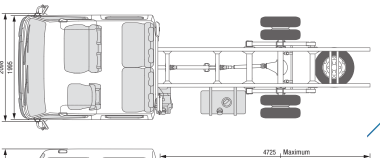
Electrical system – batteries

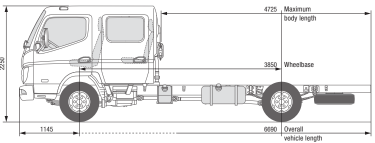
	ENGINE (EURO VI)								
	Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection							
	No. of cylinders			4/in-line					
	Capacity			2998 cm ³					
	Peak output		110 kW (150 hp) / 2626 rpm						
	Rated torque		400 Nm / 1600 rpm						
	Diesel particulate filter	Service life approx. 300,000 km							
	Alternator	Alternating current 12 V, 140 A							
	Exhaust gas aftertreatment			SCR + DPF					
	PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps				
		Torque at peak output	196 Nm	392 Nm	196 Nm				
		Gear ratios	1:0.644	1:0.723	1:0.638				
		Engine speed at peak output		1500 rpm					
	POWERTRAIN								
Transmission Model Manual gearbox, 5 forward gears, 1 reverse gear			ar						
		Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494						
	Rear axle gear ratio	Ratio		4.875					
	CHASSIS								
	Front axle / rear axle	Model		F350T / R035T					
		Load-bearing capacity front/rear	3100/5800 kg (2800 mm); 3100/58	300 kg (3400 mm); 3100/5740 kg (3850 i	mm); 3100/5680 kg (4300 mm)				
	Tyres			205/75R17.5C 124/122 M					
			Twin tyres	s at rear, tyres with optimised rolling resis	stance				
	Wheel			17.5 x 6.00 - 127 - 9t - 6 wheel bolts					
	Steering			LHD					
			Recirculating-ball steering with po	ower assist, tilting telescopic steering col	umn with steering-wheel lock				
	Brake	Service brake	Hydraulic with vacuum power assist,	dual-circuit with load-dependent brake p	proportioning valve at rear wheels				
		Front / rear		Disc brake (252 x 40)					
		Parking brake	Mechanical ex	panding brake on drive shaft at rear of tra	ansmission				
		Auxiliary brake		Exhaust brake (50 kW)					
	Suspension	Front / rear	Semi-ellipt	ic leaf spring with shock absorber and sta	abiliser				
	Frame	Туре	Ladder-typ	e frame with reinforcements and crossmo	embers				
	Fuel tank capacity			100 litres					

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CANTER 7C15D LHD

MODEL / VEHICLE TYPE		7C15D
Cab type / crew		Comfort, crew cab / 7
Model variant		46912714
FUSO model code		FEB71GL4WEUX
DIMENSIONS (MM)		
Wheelbase		3850
Overall length		6690
Cab length		2625
Width overall		2098
Cab width		1995
Height overall		2250
Track width	Front / rear	1665 / 1560
Frame height (at end of frame)		845
Ground clearance		185
Cab to rear axle		2325
Cab to end of frame		4020
Maximum body length**		4725
Frame width		750
Front overhang		1145
Rear overhang		1695
Front axle to front of body		1625
Recommended distance cab to body		100
WEIGHTS (KG)		
Empty weight*		2785
	Front* / rear*	1800 / 985
Minimum vehicle weight		2860
Gross vehicle weight / gross combination weight		7490 / 10990
Axle loads*	Front / rear	3100 / 5740
Towed weight	Braked / unbraked	3500 / 750
Chassis load bearing capacity*		4705
CALCULATED OUTPUT		
Maximum speed	km/h	130
Minimum turning circle (m)	Kerb to kerb	13.8
	Wall to wall	15.2

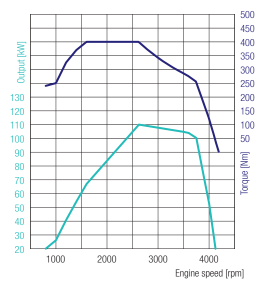
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4P10 – 110 kW (150 PS) 400 Nm@1600 rpm 110 kW@2626 rpm

CANTER 7C15D LHD

ENGINE (EURO VI)

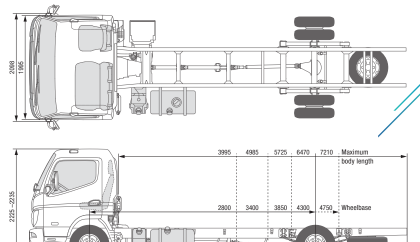
Electrical system - batteries

LINGUINE (LONG VI)						
Туре		Water-cooled four-stroke	diesel engine with turbocharger, intercool	er and direct injection		
No. of cylinders			4/in-line			
Capacity			2998 cm ³			
Peak output			110 kW (150 hp) / 2626 rpm			
Rated torque			400 Nm / 1600 rpm			
Diesel particulate filter			Service life approx. 300,000 km			
Alternator			Alternating current 12 V, 140 A			
Exhaust gas aftertreatment			SCR + DPF			
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps		
	Torque at peak output	196 Nm	392 Nm	196 Nm		
	Gear ratios	1:0.644	1:0.723	1:0.638		
	Engine speed at peak output		1500 rpm			
POWERTRAIN						
Transmission	Model	Manual gearbox, 5 forward gears, 1 reverse gear				
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494				
Rear axle gear ratio	Ratio		4.875			
CHASSIS						
Front axle / rear axle	Model		F350T / R035T			
	Load-bearing capacity front/rear		3100 kg / 5740 kg			
Tyres			205/75R17.5C 124/122 M			
		Twin tyres	s at rear, tyres with optimised rolling resis	tance		
Wheel			17.5 x 6.00 - 127 - 9t - 6 wheel bolts			
Steering			LHD			
		Recirculating-ball steering with p	ower assist, tilting telescopic steering col	umn with steering-wheel lock		
Brake	Service brake	Hydraulic with vacuum power assist,	dual-circuit with load-dependent brake p	roportioning valve at rear wheels		
	Front / rear		Disc brake (252 x 40)			
	Parking brake	Mechanical ex	panding brake on drive shaft at rear of tra	ansmission		
	Auxiliary brake		Exhaust brake (50 kW)			
Suspension	Front / rear	Semi-ellipt	tic leaf spring with shock absorber and sta	abiliser		
Frame	Туре	Ladder-typ	e frame with reinforcements and crossme	embers		
Fuel tank capacity			100 litres			
			40 M (400 AM TOO A (TAN):			

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6690 7190 7740 Overall vehicle length

CANTER 7C15 RHD

MODEL / VEHICLE TYPE				7C15		
Cab type / crew				Comfort, single cab / 3		
Model variant		46912322	46912522	46912722	46912822	46912925
FUSO model code		FEB71CR4SEUX	FEB71ER4SEUX	FEB71GR4SEUX	FEC71HR4SEUX	FEC71KR4SEUX
DIMENSIONS (MM)						
Wheelbase		2800	3400	3850	4300	4750
Overall length		5215	5940	6690	7190	7740
Cab length				1625		
Width overall			2098		21	37
Cab width				1995		
Height overall		2225	2225	2225	2235	2235
Track width	Front / rear		1665 / 1560		1665	1670
Frame height (at end of frame)			845		840	845
Ground clearance				185		
Cab to rear axle		2275	2875	3325	3775	4225
Cab to end of frame		3545	4270	5020	5520	6070
Maximum body length**		3995	4985	5725	6470	7210
Frame width			750		38	50
Front overhang				1145		
Rear overhang		1195	1395	1695	1745	1845
Front axle to front of body				625		
Recommended distance cab to body				100		
WEIGHTS (KG)						
Empty weight*		2520	2550	2570	2615	2635
	Front* / rear*	1645 / 875	1655 / 895	1660 / 910	1670 / 945	1700 / 935
Minimum vehicle weight				2660		
Gross vehicle weight / gross combination weight				7490 / 10990		
Axle loads*	Front / rear	3100 / 5800	3100 / 5800	3100 / 5740	3100 / 5680	3100 / 5640
Towed weight	Braked / unbraked			3500 / 750		
Chassis load bearing capacity*		4970	4940	4920	4885	4855
CALCULATED OUTPUT						
Maximum speed	km/h			130		
Minimum turning circle (m)	Kerb to kerb	10.4	12.2	13.8	15.2	16.6
	Wall to wall	11.8	13.8	15.2	16.6	18.0

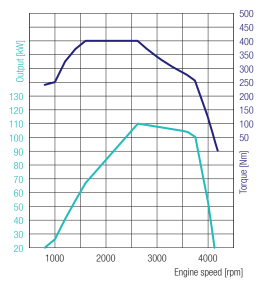
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4P10 – 110 kW (150 PS) 400 Nm@1600 rpm 110 kW@2626 rpm

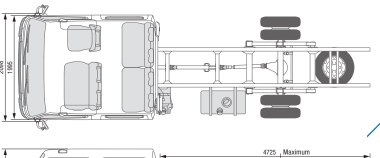
CANTER 7C15 RHD

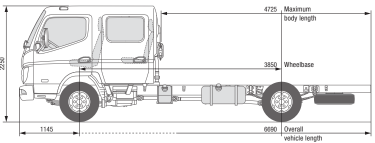
ENGINE (EURO VI)							
Туре		Water-cooled four-stroke of	liesel engine with turbocharger, intercool	er and direct injection			
No. of cylinders			4/in-line				
Capacity			2998 cm ³				
Peak output			110 kW (150 hp) / 2626 rpm				
Rated torque		400 Nm / 1600 rpm					
Diesel particulate filter			Service life approx. 300,000 km				
Alternator			Alternating current 12 V, 140 A				
Exhaust gas aftertreatment			SCR + DPF				
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps			
	Torque at peak output	196 Nm	392 Nm	196 Nm			
	Gear ratios	1:0.644	1:0.723	1:0.638			
	Engine speed at peak output		1500 rpm				
POWERTRAIN							
Transmission Model Manual gearbox, 5 forward gears, 1 reverse				rse gear			
	Gear ratio	5.494 - 3	.193 - 1.689 - 1.000 - 0.723 - reverse 5.	1.689 - 1.000 - 0.723 - reverse 5.494			
Rear axle gear ratio	Ratio		4.875				
CHASSIS							
Front axle / rear axle	Model		F350T / R035T				
	Load-bearing capacity front/rear	3.1/5.8 t (2.80 m); 3.1/5.8 t (3	3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t (4.5	3 m); 3.1/5.64 t (4.75 m)			
Tyres			205/75R17.5C 124/122 M				
		Ţ	yres with optimised rolling resistance				
Wheel		1	7.5 x 6.00 - 127 - 9t - 6 wheel bolts				
Steering			RHD				
		Recirculating-ball steering with po	wer assist, tilting telescopic steering colu	ımn with steering-wheel lock			
Brake	Service brake	Hydraulic with vacuum power assist,	dual-circuit with load-dependent brake p	roportioning valve at rear wheels			
	Front / rear		Disc brake (252 x 40)				
	Parking brake	Mechanical exp	anding brake on drive shaft at rear of tra	nsmission			
	Auxiliary brake		Exhaust brake (50 kW)				
Suspension	Front / rear	Semi-ellipti	c leaf spring with shock absorber and sta	biliser			
Frame	Туре	Ladder-type	frame with reinforcements and crossme	mbers			
Fuel tank capacity			100 litres				
Electrical system – batteries			12 V (100 AH - 760 A(EN))				

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CANTER 7C15D RHD

MODEL / VEHICLE TYPE		7C15D
Cab type / crew		Comfort, crew cab / 7
Model variant		46912724
FUSO model code		FEB71GR4WEUX
DIMENSIONS (MM)		
Wheelbase		3850
Overall length		6690
Cab length		2625
Width overall		2098
Cab width		1995
Height overall		2250
Track width	Front / rear	1665 / 1560
Frame height (at end of frame)		845
Ground clearance		185
Cab to rear axle		2325
Cab to end of frame		4020
Maximum body length**		4725
Frame width		750
Front overhang		1145
Rear overhang		1695
Front axle to front of body		1625
Recommended distance cab to body		100
WEIGHTS (KG)		
Empty weight*		2785
	Front* / rear*	1800 / 985
Minimum vehicle weight		2860
Gross vehicle weight / gross combination weight		7490 / 10990
Axle loads*	Front / rear	3100 / 5740
Towed weight	Braked / unbraked	3500 / 750
Chassis load bearing capacity*		4705
CALCULATED OUTPUT		
Maximum speed	km/h	130
Minimum turning circle (m)	Kerb to kerb	13.8
	Wall to wall	15.2

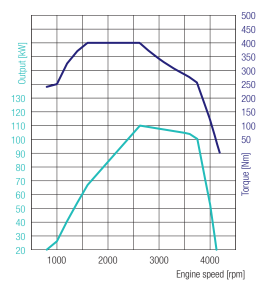
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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available in certain countries.







4P10 – 110 kW (150 PS) 400 Nm@1600 rpm 110 kW@2626 rpm

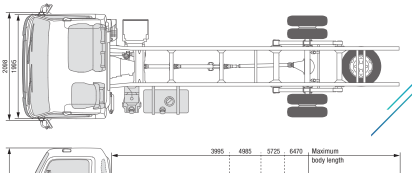
CANTER 7C15D RHD

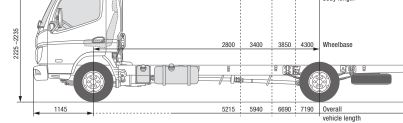
ENC	GINE (EURO VI)						
Тур	e		Water-cooled four-stroke	diesel engine with turbocharger, intercool	er and direct injection		
No.	of cylinders			4/in-line			
Сар	acity			2998 cm ³			
Pea	k output	110 kW (150 hp) / 2626 rpm					
Rate	ed torque	400 Nm / 1600 rpm					
Dies	sel particulate filter	Service life approx. 300,000 km					
Alte	rnator			Alternating current 12 V, 140 A			
Exh	aust gas aftertreatment			SCR + DPF			
PT0	(optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps		
		Torque at peak output	196 Nm	392 Nm	196 Nm		
		Gear ratios	1:0.644	1:0.723	1:0.638		
		Engine speed at peak output		1500 rpm			
P0\	WERTRAIN						
Transmission Model Manual gearbox, 5 forward gears, 1 reverse gear				Model Manual gearbox, 5 forward gears, 1 reverse gear			
		Gear ratio	5.494 - 3	3.193 - 1.689 - 1.000 - 0.723 - reverse 5	se 5.494		
Rea	r axle gear ratio	Ratio		4.875			
CHA	ASSIS						
Fror	nt axle / rear axle	Model		F350T / R035T			
		Load-bearing capacity front/rear		3100 kg / 5740 kg			
Tyre	es es			205/75R17.5C 124/122 M			
			Twin tyres	s at rear, tyres with optimised rolling resis	tance		
Whe	eel			17.5 x 6.00 - 127 - 9t - 6 wheel bolts			
Stee	ering			RHD			
			Recirculating-ball steering with po	ower assist, tilting telescopic steering colu	umn with steering-wheel lock		
Bral	ke	Service brake	Hydraulic with vacuum power assist,	dual-circuit with load-dependent brake p	roportioning valve at rear wheels		
		Front / rear		Disc brake (252 x 40)			
		Parking brake	Mechanical ex	panding brake on drive shaft at rear of tra	nsmission		
		Auxiliary brake		Exhaust brake (50 kW)			
Sus	pension	Front / rear	Semi-ellipt	ic leaf spring with shock absorber and sta	abiliser		
Fran	me	Туре	Ladder-typ	e frame with reinforcements and crossme	embers		
Fue	I tank capacity			100 litres			
Flec	ctrical system – batteries			12 V (100 AH - 760 A(EN))			

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CANTER 7C15 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE	7C15				
Cab type / crew			Comfort, sir	ngle cab / 3	
Model variant		46913312	46913512	46913712	46913812
FUSO model code		FEB71CL3SEUX	FEB71EL3SEUX	FEB71GL3SEUX	FEC71HL3SEUX
DIMENSIONS (MM)					
Wheelbase		2800	3400	3850	4300
Overall length		5215	5940	6690	7190
Cab length			16	25	
Width overall			2098		2137
Cab width			19	95	
Height overall		2225	2225	2225	2235
Track width	Front / rear		1665 / 1560		1665 / 1670
Frame height (at end of frame)			845		840
Ground clearance			18	35	
Cab to rear axle		2275	2875	3325	3775
Cab to end of frame		3545	4270	5020	5520
Maximum body length**		3995	4985	5725	6470
Frame width			750		850
Front overhang			11	45	
Rear overhang		1195	1395	1695	1745
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2530	2565	2585	2625
	Front* / rear*	1655 / 875	1665 / 900	1675 / 910	1685 / 940
Minimum vehicle weight			26	60	
Gross vehicle weight / gross combination weight			7490 /	10990	
Axle loads*	Front / rear	3100 / 5800	3100 / 5800	3100 / 5740	3100 / 5680
Towed weight	Braked / unbraked		3500	/ 750	
Chassis load bearing capacity*		4960	4925	4905	4865
CALCULATED OUTPUT					
Maximum speed	km/h		13	30	
Minimum turning circle (m)	Kerb to kerb	10.4	12.2	13.8	15.2
	Wall to wall	11.8	13.8	15.2	16.6

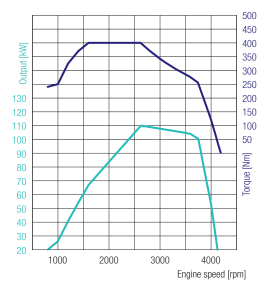
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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4P10 – 110 kW (150 PS) 400 Nm@1600 rpm 110 kW@2626 rpm

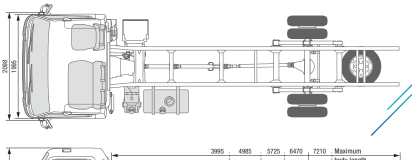
CANTER 7C15 DUONIC® 2.0 LHD

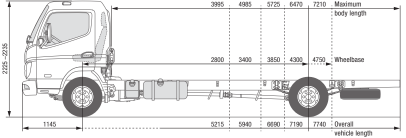
ENGINE (EURO VI)								
Туре		Water-cooled four-stroke d	liesel engine with turbocharger, intercoole	er and direct injection				
No. of cylinders			4/in-line					
Capacity			2998 cm ³					
Peak output	110 kW (150 hp) / 2626 rpm							
Rated torque			400 Nm / 1600 rpm					
Diesel particulate filter		Service life approx. 300,000 km						
Alternator			Alternating current 12 V, 140 A					
Exhaust gas aftertreatment			SCR + DPF					
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps				
	Torque at peak output	196 Nm	392 Nm	196 Nm				
	Gear ratios	1:0.655	1:0.727	1:0.651				
	Engine speed at peak output		1500 rpm					
POWERTRAIN								
Transmission Model DUONIC® 2.0: Automated transmission with dual clutch, 6 forward				speeds and 1 reverse gear				
	Gear ratio	5.397 - 3.788	3 - 2.310 - 1.474 - 1.000 - 0.701 - revers	se 5.397				
Rear axle gear ratio	Ratio		4.875					
CHASSIS								
Front axle / rear axle	Model		F350T / R035T					
	Load-bearing capacity front/rear		3100 kg / 5680 kg					
Tyres			205/75R17.5C 124/122 M					
		Twin tyres	at rear, tyres with optimised rolling resist	tance				
Wheel		1	7.5 x 6.00 - 127 - 9t - 6 wheel bolts					
Steering		LHD						
		Recirculating-ball steering with power assist, tilting telescopic steering column with steering-whe						
		Recirculating-ball steering with po	wer assist, tilting telescopic steering colu	ımn with steering-wheel lock				
Brake	Service brake		wer assist, tilting telescopic steering colu dual-circuit with load-dependent brake pr	-				
Brake	Service brake Front / rear			-				
Brake		Hydraulic with vacuum power assist, o	dual-circuit with load-dependent brake pr	roportioning valve at rear wheels				
Brake	Front / rear	Hydraulic with vacuum power assist, o	dual-circuit with load-dependent brake pr Disc brake (252 x 40)	roportioning valve at rear wheels				
Brake	Front / rear Parking brake	Hydraulic with vacuum power assist, o	dual-circuit with load-dependent brake pr Disc brake (252 x 40) anding brake on drive shaft at rear of tran	roportioning valve at rear wheels				
	Front / rear Parking brake Auxiliary brake	Hydraulic with vacuum power assist, of Mechanical exp	dual-circuit with load-dependent brake pr Disc brake (252 x 40) anding brake on drive shaft at rear of tran Exhaust brake (50 kW) c leaf spring with shock absorber and stal	roportioning valve at rear wheels nsmission billiser				
Suspension	Front / rear Parking brake Auxiliary brake Front / rear	Hydraulic with vacuum power assist, of Mechanical exp	dual-circuit with load-dependent brake pr Disc brake (252 x 40) anding brake on drive shaft at rear of tran Exhaust brake (50 kW) c leaf spring with shock absorber and stal	roportioning valve at rear wheels nsmission billiser				

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CANTER 7C15 DUONIC® 2.0 RHD

MODEL / VEHICLE TYPE				7C15		
Cab type / crew		-		Comfort, single cab / 3		
Model variant		46913322	46913522	46913722	46913822	46913925
FUSO model code		FEB71CR3SEUX	FEB71ER3SEUX	FEB71GR3SEUX	FEC71HR3SEUX	FEC71KR3SEUX
DIMENSIONS (MM)						
Wheelbase		2800	3400	3850	4300	4750
Overall length		5215	5940	6690	7190	7740
Cab length				1625		
Width overall			2098		21	37
Cab width				1995		
Height overall			2225		22	35
Track width	Front / rear		1665 / 1560		1665 /	1670
Frame height (at end of frame)			845		840	845
Ground clearance				185		
Cab to rear axle		2275	2875	3325	3775	4225
Cab to end of frame		3545	4270	5020	5520	6070
Maximum body length**		3995	4985	5725	6470	7210
Frame width			750		85	50
Front overhang				1145		
Rear overhang		1195	1395	1695	1745	1845
Front axle to front of body				625		
Recommended distance cab to body				100		
WEIGHTS (KG)						
Empty weight*		2530	2565	2585	2625	2645
	Front* / rear*	1655 / 875	1655 / 900	1675 / 910	1685 / 940	1700 / 945
Minimum vehicle weight				2660		
Gross vehicle weight / gross combination weight				7490 / 10990		
Axle loads*	Front / rear	3100 / 5800	3100 / 5800	3100 / 5740	3100 / 5680	3100 / 5640
Towed weight	Braked / unbraked			3500 / 750		
Chassis load bearing capacity*		4960	4925	4905	4865	4865
CALCULATED OUTPUT						
Maximum speed	km/h			130		
Minimum turning circle (m)	Kerb to kerb	10.4	12.2	13.8	15.2	16.6
	Wall to wall	11.8	13.8	15.2	16.6	18.0

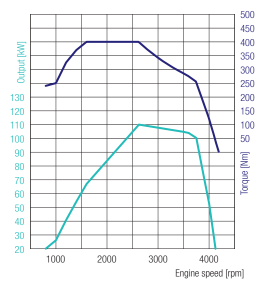
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4P10 – 110 kW (150 PS) 400 Nm@1600 rpm 110 kW@2626 rpm

CANTER 7C15 DUONIC® 2.0 RHD

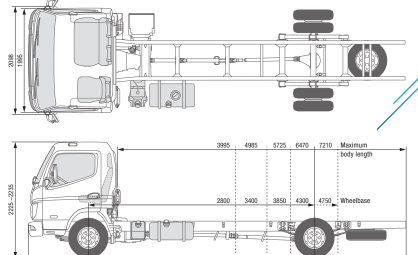
Electrical system - batteries

ENGINE (EURO VI)								
Туре		Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection						
No. of cylinders			4/in-line					
Capacity			2998 cm ³					
Peak output			110 kW (150 hp) / 2626 rpm					
Rated torque	400 Nm / 1600 rpm							
Diesel particulate filter	Service life approx. 300,000 km							
Alternator Alternating current 12 V, 140 A								
Exhaust gas aftertreatment			SCR + DPF					
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps				
	Torque at peak output	196 Nm	392 Nm	196 Nm				
	Gear ratios	1:0.655	1:0.727	1:0.651				
	Engine speed at peak output		1500 rpm					
POWERTRAIN								
Transmission	Model	DUONIC® 2.0: Automated transmission with dual clutch, 6 forward speeds and 1 reverse gear						
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1.000 - 0.701 - reverse 5.397						
Rear axle gear ratio	Ratio		4.875					
CHASSIS								
Front axle / rear axle	Model		F350T / R035T					
	Load-bearing capacity front/rear	3.1/5.8 t (2.80 m); 3.1/5.8	t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t	(4.3 m); 3.1/5.64 t (4.75 m)				
Tyres			205/75R17.5C 124/122 M					
		Twin ty	res at rear, tyres with optimised rolling re	esistance				
Wheel			17.5 x 6.00 - 127 - 9t - 6 wheel bolts					
Steering			RHD					
		Recirculating-ball steering with	n power assist, tilting telescopic steering	column with steering-wheel lock				
Brake	Service brake	Hydraulic with vacuum power assi	st, dual-circuit with load-dependent brak	e proportioning valve at rear wheels				
	Front / rear		Disc brake (252 x 40)					
	Parking brake	Mechanical	expanding brake on drive shaft at rear of	transmission				
_	Auxiliary brake	_	Exhaust brake (50 kW)					
Suspension	Front / rear		liptic leaf spring with shock absorber and					
Frame	Туре	Ladder-t	type frame with reinforcements and cross	smembers				
Fuel tank capacity			100 litres					

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6690 7190 7740 Overall vehicle length

CANTER 7C18 LHD

MODEL / VEHICLE TYPE				7C18		
Cab type / crew				Comfort, single cab / 3		
Model variant		46915312	46915512	46915712	46915812	46915915
FUSO model code		FEB71CL4SEUY	FEB71EL4SEUY	FEB71GL4SEUY	FEC71HL4SEUY	FEC71KL4SEUY
DIMENSIONS (MM)						
Wheelbase		2800	3400	3850	4300	4750
Overall length		5215	5940	6690	7190	7740
Cab length				1625		
Width overall			2098		21	37
Cab width				1995		
Height overall			2225		22	35
Track width	Front / rear		1665 / 1560		1665 /	1670
Frame height (at end of frame)			845		840	845
Ground clearance				185		
Cab to rear axle		2275	2875	3325	3775	4225
Cab to end of frame		3545	4270	5020	5520	6070
Maximum body length**		3995	4985	5725	6470	7210
Frame width			750		85	i0
Front overhang				1145		
Rear overhang		1195	1395	1695	1745	1845
Front axle to front of body				625		
Recommended distance cab to body				100		
WEIGHTS (KG)						
Empty weight*		2520	2550	2570	2615	2635
	Front* / rear*	1645 / 875	1655 / 895	1660 / 910	1670 / 945	1700 / 935
Minimum vehicle weight				2660		
Gross vehicle weight / gross combination weight				7490 / 10990		
Axle loads*	Front / rear	3100 / 5800	3100 / 5800	3100 / 5740	3100 / 5680	3100 / 5640
Towed weight	Braked / unbraked			3500 / 750		
Chassis load bearing capacity*		4970	4940	4920	4875	4855
CALCULATED OUTPUT						
Maximum speed	km/h			130		
Minimum turning circle (m)	Kerb to kerb	12.2	12.2	13.8	15.2	16.6
	Wall to wall	13.8	13.8	15.2	16.6	18.0

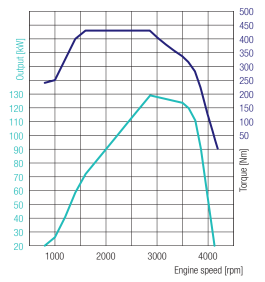
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CANTER 7C18 LHD

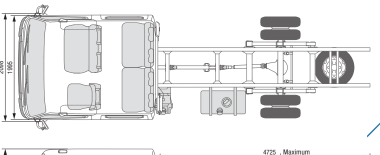
Electrical system - batteries

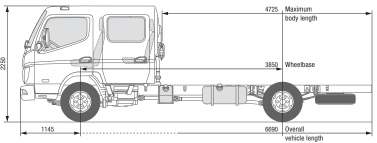
ENGINE (EURO VI)					
Туре		Water-cooled four-strok	ke diesel engine with turbocharger, interc	ooler and direct injection	
No. of cylinders			4/in-line		
Capacity			2998 cm ³		
Peak output			129 kW (175 hp) / 2865 rpm		
Rated torque			430 Nm / 1600 rpm		
Diesel particulate filter			Service life approx. 300,000 km		
Alternator			Alternating current 12 V, 140 A		
Exhaust gas aftertreatment			SCR + DPF		
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps	
	Torque at peak output	196 Nm	392 Nm	196 Nm	
	Gear ratios	1:0.644	1:0.723	1:0.638	
	Engine speed at peak output		1500 rpm		
POWERTRAIN					
Transmission	Model	Manual gearbox, 5 forward gears, 1 reverse gear			
		5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494			
	Gear ratio	5.494	- 3.193 - 1.689 - 1.000 - 0.723 - revers	e 5.494	
Rear axle gear ratio	Gear ratio Ratio	5.494	- 3.193 - 1.689 - 1.000 - 0.723 - revers 4.875	e 5.494	
Rear axle gear ratio CHASSIS		5.494		e 5.494	
		5.494		e 5.494	
CHASSIS	Ratio		4.875		
CHASSIS	Ratio Model		4.875 F350T / R035T		
CHASSIS Front axle / rear axle	Ratio Model	3.1/5.8 t (2.80 m); 3.1/5.8	4.875 F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t	(4.3 m); 3.1/5.64 t (4.75 m)	
CHASSIS Front axle / rear axle	Ratio Model	3.1/5.8 t (2.80 m); 3.1/5.8	4.875 F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M	(4.3 m); 3.1/5.64 t (4.75 m)	
CHASSIS Front axle / rear axle Tyres	Ratio Model	3.1/5.8 t (2.80 m); 3.1/5.8	4.875 F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M res at rear, tyres with optimised rolling re	(4.3 m); 3.1/5.64 t (4.75 m)	
CHASSIS Front axle / rear axle Tyres Wheel	Ratio Model	3.1/5.8 t (2.80 m); 3.1/5.8 Twin ty	4.875 F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M res at rear, tyres with optimised rolling re 17.5 x 6.00 - 127 - 9t - 6 wheel bolts	(4.3 m); 3.1/5.64 t (4.75 m) esistance	
CHASSIS Front axle / rear axle Tyres Wheel	Ratio Model	3.1/5.8 t (2.80 m); 3.1/5.8 Twin ty Recirculating-ball steering with	4.875 F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M res at rear, tyres with optimised rolling re 17.5 x 6.00 - 127 - 9t - 6 wheel bolts LHD	(4.3 m); 3.1/5.64 t (4.75 m) esistance column with steering-wheel lock	
CHASSIS Front axle / rear axle Tyres Wheel Steering	Model Load-bearing capacity front/rear	3.1/5.8 t (2.80 m); 3.1/5.8 Twin ty Recirculating-ball steering with	4.875 F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M res at rear, tyres with optimised rolling re 17.5 x 6.00 - 127 - 9t - 6 wheel bolts LHD power assist, tilting telescopic steering	(4.3 m); 3.1/5.64 t (4.75 m) esistance column with steering-wheel lock	
CHASSIS Front axle / rear axle Tyres Wheel Steering	Model Load-bearing capacity front/rear Service brake	3.1/5.8 t (2.80 m); 3.1/5.8 Twin ty Recirculating-ball steering with Hydraulic with vacuum power assis	4.875 F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M res at rear, tyres with optimised rolling re 17.5 x 6.00 - 127 - 9t - 6 wheel bolts LHD power assist, tilting telescopic steering o	(4.3 m); 3.1/5.64 t (4.75 m) esistance column with steering-wheel lock e proportioning valve at rear wheels	
CHASSIS Front axle / rear axle Tyres Wheel Steering	Model Load-bearing capacity front/rear Service brake Front / rear	3.1/5.8 t (2.80 m); 3.1/5.8 Twin ty Recirculating-ball steering with Hydraulic with vacuum power assis	F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M res at rear, tyres with optimised rolling re 17.5 x 6.00 - 127 - 9t - 6 wheel bolts LHD power assist, tilting telescopic steering of the st, dual-circuit with load-dependent brak Disc brake (252 x 40)	(4.3 m); 3.1/5.64 t (4.75 m) esistance column with steering-wheel lock e proportioning valve at rear wheels	
CHASSIS Front axle / rear axle Tyres Wheel Steering	Model Load-bearing capacity front/rear Service brake Front / rear Parking brake	3.1/5.8 t (2.80 m); 3.1/5.8 Twin ty Recirculating-ball steering with Hydraulic with vacuum power assis	F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M res at rear, tyres with optimised rolling re 17.5 x 6.00 - 127 - 9t - 6 wheel bolts LHD power assist, tilting telescopic steering of the state	(4.3 m); 3.1/5.64 t (4.75 m) esistance column with steering-wheel lock e proportioning valve at rear wheels	
CHASSIS Front axle / rear axle Tyres Wheel Steering Brake	Model Load-bearing capacity front/rear Service brake Front / rear Parking brake Auxiliary brake	3.1/5.8 t (2.80 m); 3.1/5.8 Twin ty Recirculating-ball steering with Hydraulic with vacuum power assi: Mechanical Semi-ell	F350T / R035T t (3.4 m); 3.1/5.74 t (3.85 m); 3.1/5.68 t 205/75R17.5C 124/122 M res at rear, tyres with optimised rolling re 17.5 x 6.00 - 127 - 9t - 6 wheel bolts LHD power assist, tilting telescopic steering of the standard control of the st	(4.3 m); 3.1/5.64 t (4.75 m) esistance column with steering-wheel lock e proportioning valve at rear wheels i transmission	

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CANTER 7C18D LHD

MODEL / VEHICLE TYPE		7C18D		
Cab type / crew		Comfort, crew cab / 7		
Model variant		46915714		
FUSO model code		FEB71GL4WEUY		
DIMENSIONS (MM)				
Wheelbase		3850		
Overall length		6690		
Cab length		2625		
Width overall		2098		
Cab width		1995		
Height overall		2250		
Track width	Front / rear	1665 / 1560		
Frame height (at end of frame)		845		
Ground clearance		185		
Cab to rear axle		2325		
Cab to end of frame		4020		
Maximum body length**		4725		
Frame width		750		
Front overhang		1145		
Rear overhang		1695		
Front axle to front of body		1625		
Recommended distance cab to body		100		
WEIGHTS (KG)				
Empty weight*		2785		
	Front* / rear*	1800 / 985		
Minimum vehicle weight		2860		
Gross vehicle weight / gross combination weigh	t	7490 / 10990		
Axle loads*	Front / rear	3100 / 5740		
Towed weight	Braked / unbraked	3500 / 750		
Chassis load bearing capacity*		4705		
CALCULATED OUTPUT				
Maximum speed	km/h	130		
Minimum turning circle (m)	Kerb to kerb	13.8		
	Wall to wall	15.2		

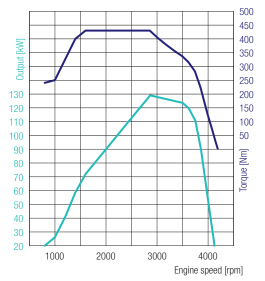
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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CANTER 7C18D LHD

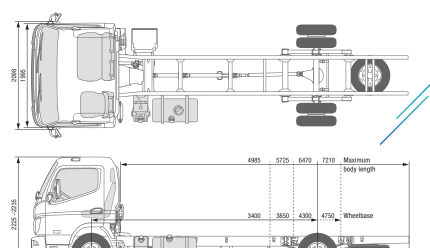
Electrical system - batteries

ENGINE (EURO VI)					
Туре		Water-cooled four-strok	ke diesel engine with turbocharger, interc	ooler and direct injection	
No. of cylinders			4/in-line		
Capacity			2998 cm ³		
Peak output			129 kW (175 hp) / 2865 rpm		
Rated torque			430 Nm / 1600 rpm		
Diesel particulate filter			Service life approx. 300,000 km		
Alternator			Alternating current 12 V, 140 A		
Exhaust gas aftertreatment			SCR + DPF		
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps	
	Torque at peak output	196 Nm	392 Nm	196 Nm	
	Gear ratios	1:0.644	1:0.723	1:0.638	
	Engine speed at peak output		1500 rpm		
POWERTRAIN					
Transmission	Model	Mar	Manual gearbox, 5 forward gears, 1 reverse gear		
	Gear ratio	5.494	- 3.193 - 1.689 - 1.000 - 0.723 - revers	e 5.494	
Rear axle gear ratio	Ratio		4.875		
CHASSIS					
Front axle / rear axle	Model	F350T / R035T			
	Load-bearing capacity front/rear		3100 kg / 5740 kg		
Tyres			205/75R17.5C 124/122 M		
			Tyres with optimised rolling resistance		
Wheel			17.5 x 6.00 - 127 - 9t - 6 wheel bolts		
Steering			LHD		
		Recirculating-ball steering with	power assist, tilting telescopic steering	column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assis	st, dual-circuit with load-dependent brak	e proportioning valve at rear wheels	
	Front / rear		Disc brake (252 x 40)		
	Parking brake	Mechanical	expanding brake on drive shaft at rear of	transmission	
	Auxiliary brake		Exhaust brake (50 kW)		
Suspension	Front / rear	Semi-elli	iptic leaf spring with shock absorber and	stabiliser	
Frame	Туре	Ladder-t	ype frame with reinforcements and cross	smembers	
Fuel tank capacity		100 litres			

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6690 7190 7740 Overall vehicle length

CANTER 7C18 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		7C18			
Cab type / crew			Comfort, si	ngle cab / 3	
Model variant		46916512	46916712	46916812	46916915
FUSO model code		FEB71EL3SEUY	FEB71GL3SEUY	FEC71HL3SEUY	FEC71KL3SEUY
DIMENSIONS (MM)					
Wheelbase		3400	3850	4300	4750
Overall length		5940	6690	7190	7740
Cab length			16	25	
Width overall		20	98	21	37
Cab width			19	95	
Height overall		22	225	22	235
Track width	Front / rear	1665	1665 / 1560		/ 1670
Frame height (at end of frame)			83	30	
Ground clearance			18	85	
Cab to rear axle		2875	3325	3775	4225
Cab to end of frame		4270	5020	5520	6070
Maximum body length**		4985	5725	6470	7210
Frame width		750 8.		50	
Front overhang			11	45	
Rear overhang		1395	1695	1745	1845
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2565	2585	2625	2645
	Front* / rear*	1665 / 900	1675 / 910	1685 / 940	1700 / 945
Minimum vehicle weight			26	60	
Gross vehicle weight / gross combination weight			7490 /	10990	
Axle loads*	Front / rear	3100 / 5800	3100 / 5740	3100 / 5680	3100 / 5640
Towed weight	Braked / unbraked		3500	/ 750	
Chassis load bearing capacity*		4925	4905	4865	4865
CALCULATED OUTPUT					
Maximum speed	km/h		1;	30	
Minimum turning circle (m)	Kerb to kerb	12.2	13.8	15.2	16.6
	Wall to wall	13.8	15.2	16.6	18.0

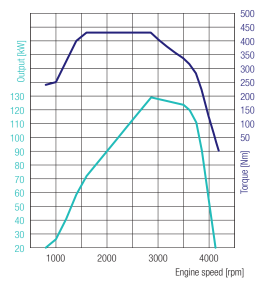
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CANTER 7C18 DUONIC® 2.0 LHD

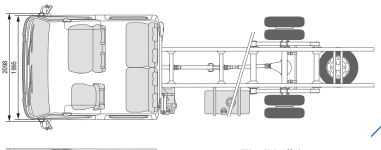
Electrical system - batteries

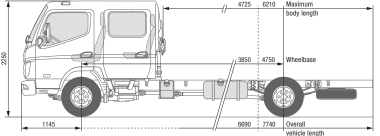
ENGINE (EURO VI)					
Туре		Water-cooled four-stroke d	liesel engine with turbocharger, intercool	er and direct injection	
No. of cylinders			4/in-line		
Capacity			2998 cm ³		
Peak output			129 kW (175 hp) / 2865 rpm		
Rated torque			430 Nm / 1600 rpm		
Diesel particulate filter			Service life approx. 300,000 km		
Alternator			Alternating current 12 V, 140 A		
Exhaust gas aftertreatment			SCR + DPF		
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps	
	Torque at peak output	196 Nm	392 Nm	196 Nm	
	Gear ratios	1:0.655	1:0.727	1:0.651	
	Engine speed at peak output		1500 rpm		
POWERTRAIN					
Transmission	Model	DUONIC® 2.0: Automated transmission with dual clutch, 6 forward speeds and 1 reverse gear			
	Gear ratio	5.397 - 3.788	3 - 2.310 - 1.474 - 1.000 - 0.701 - revers	se 5.397	
Rear axle gear ratio	Ratio		4.875		
CHASSIS					
Front axle / rear axle	Model	F350T / R035T			
	Load-bearing capacity front/rear	3100/5800 kg (3400 mm); 3100/574	40 kg (3850 mm); 3100/5680 kg (4300 r	mm); 3100/5640 kg (4750 mm)	
Tyres			205/75R17.5C 124/122 M		
		Ту	yres with optimised rolling resistance		
Wheel		1	7.5 x 6.00 - 127 - 9t - 6 wheel bolts		
Steering			LHD		
		Recirculating-ball steering with po	wer assist, tilting telescopic steering colu	umn with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, o	dual-circuit with load-dependent brake p	roportioning valve at rear wheels	
	Front / rear		Disc brake (252 x 40)		
	Parking brake	Mechanical expanding brake on drive shaft at rear of transmission			
	Auxiliary brake	Exhaust brake (50 kW)			
Suspension	Front / rear	Semi-elliptic	c leaf spring with shock absorber and sta	abiliser	
Frame	Туре	Ladder-type	frame with reinforcements and crossme	embers	
Fuel tank capacity			100 litres		

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CANTER 7C18D DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		7C18D		
Cab type / crew		Comfort, c	rew cab / 7	
Model variant		46916714	46916914	
FUSO model code		FEB71GL3WEUY	FEC71KL3WEUY	
DIMENSIONS (MM)				
Wheelbase		3850	4750	
Overall length		6690	7740	
Cab length		26	25	
Width overall		2098	2137	
Cab width		19	95	
Height overall		22	50	
Track width	Front / rear	1665 / 1560	1665 / 1670	
Frame height (at end of frame)		84	45	
Ground clearance		11	85	
Cab to rear axle		2325	3225	
Cab to end of frame		4020	5070	
Maximum body length**		4725	6210	
Frame width		750	850	
Front overhang		11	45	
Rear overhang		1695	1845	
Front axle to front of body		16	25	
Recommended distance cab to body		10	00	
WEIGHTS (KG)				
Empty weight*		2805	2870	
	Front* / rear*	1820 / 985	1865 / 1005	
Minimum vehicle weight		28	60	
Gross vehicle weight / gross combination weight		7490 /	10990	
Axle loads*	Front / rear	3100 / 5740	3100 / 5640	
Towed weight	Braked / unbraked	3500	/ 750	
Chassis load bearing capacity*		4685	4620	
CALCULATED OUTPUT				
Maximum speed	km/h	1:	30	
Minimum turning circle (m)	Kerb to kerb	13.8	16.6	
	Wall to wall	15.2	18.0	

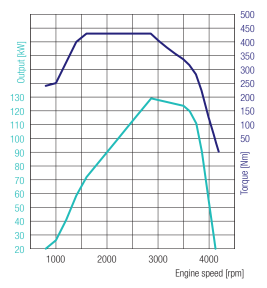
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CANTER 7C18D DUONIC® 2.0 LHD

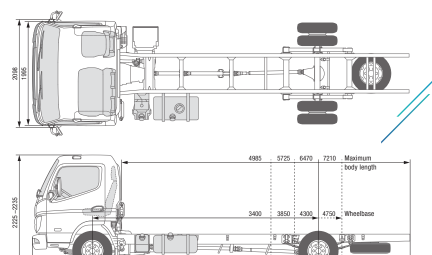
Electrical system - batteries

ENGINE (EURO VI)					
Туре		Water-cooled four-stroke d	liesel engine with turbocharger, intercool	er and direct injection	
No. of cylinders			4/in-line		
Capacity			2998 cm ³		
Peak output			129 kW (175 hp) / 2865 rpm		
Rated torque			430 Nm / 1600 rpm		
Diesel particulate filter			Service life approx. 300,000 km		
Alternator			Alternating current 12 V, 140 A		
Exhaust gas aftertreatment			SCR + DPF		
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps	
	Torque at peak output	196 Nm	392 Nm	196 Nm	
	Gear ratios	1:0.655	1:0.727	1:0.651	
	Engine speed at peak output		1500 rpm		
POWERTRAIN					
ansmission Model DUONIC® 2.0: Automated transmission with dual clutch, 6 forward s		eeds and 1 reverse gear			
	Gear ratio	5.397 - 3.788	3 - 2.310 - 1.474 - 1.000 - 0.701 - revers	se 5.397	
Rear axle gear ratio	Ratio		4.875		
CHASSIS					
Front axle / rear axle	Model		F350T / R035T	F350T / R035T	
	Load-bearing capacity front/rear	3100 kg / 5740 kg (3850	mm) 3100 kg	g / 5640 kg (4750 mm)	
Tyres			205/75R17.5C 124/122 M		
		Twin tyres	at rear, tyres with optimised rolling resis	tance	
Wheel		1	7.5 x 6.00 - 127 - 9t - 6 wheel bolts		
Steering			LHD		
		Recirculating-ball steering with po	wer assist, tilting telescopic steering colu	umn with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, o	dual-circuit with load-dependent brake p	roportioning valve at rear wheels	
	Front / rear		Disc brake (252 x 40)		
	Parking brake	Mechanical expanding brake on drive shaft at rear of transmission			
	Auxiliary brake		Exhaust brake (50 kW)		
Suspension	Front / rear	Semi-elliptic	c leaf spring with shock absorber and sta	abiliser	
Frame	Туре	Ladder-type	frame with reinforcements and crossme	embers	
Fuel tank capacity			100 litres		

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6690 7190 7740 Overall vehicle length

CANTER 7C18 DUONIC® 2.0 RHD

MODEL / VEHICLE TYPE		7C18			
Cab type / crew		Comfort, single cab / 3			
Model variant		46916522	46916722	46916822	46916925
FUSO model code		FEB71ER3SEUY	FEB71GR3SEUY	FEC71HR3SEUY	FEC71KR3SEUY
DIMENSIONS (MM)					
Wheelbase		3400	3850	4300	4750
Overall length		5940	6690	7190	7740
Cab length		1		25	
Width overall		20	98	21	37
Cab width			19	95	
Height overall		22	225	22	235
Track width	Front / rear	1665	/ 1560	1665	/ 1670
Frame height (at end of frame)		84	45	840	845
Ground clearance			18	85	
Cab to rear axle		2875	3325	3775	4225
Cab to end of frame		4270	5020	5520	6070
Maximum body length**		4985	5725	6470	7210
Frame width		7	50	850	
Front overhang			11	45	
Rear overhang		1395	1695	1745	1845
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2565	2585	2625	2645
	Front* / rear*	1665 / 900	1675 / 910	1685 / 940	1700 / 945
Minimum vehicle weight			26	60	
Gross vehicle weight / gross combination weight			7490 /	10990	
Axle loads*	Front / rear	3100 / 5800	3100 / 5740	3100 / 5680	3100 / 5640
Towed weight	Braked / unbraked		3500	/ 750	
Chassis load bearing capacity*		4925	4905	4865	4845
CALCULATED OUTPUT					
Maximum speed	km/h		1;	30	
Minimum turning circle (m)	Kerb to kerb	12.2	13.8	15.2	16.6
	Wall to wall	13.8	15.2	16.6	18.0

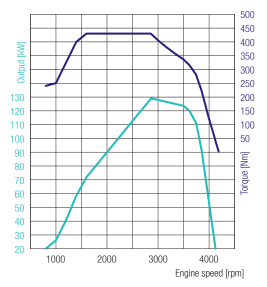
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CANTER 7C18 DUONIC® 2.0 RHD

Fuel tank capacity

Electrical system – batteries

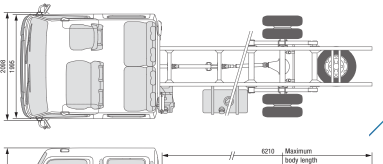
ENGINE (EURO VI)						
Туре		Water-cooled four-strok	ke diesel engine with turbocharger, interc	ooler and direct injection		
No. of cylinders			4/in-line			
Capacity			2998 cm ³			
Peak output			129 kW (175 hp) / 2865 rpm			
Rated torque			430 Nm / 1600 rpm			
Diesel particulate filter			Service life approx. 300,000 km			
Alternator			Alternating current 12 V, 140 A			
Exhaust gas aftertreatment			SCR + DPF			
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps		
	Torque at peak output	196 Nm	392 Nm	196 Nm		
	Gear ratios	1:0.655	1:0.727	1:0.651		
	Engine speed at peak output	1500 rpm				
POWERTRAIN						
Transmission	Model	DUONIC® 2.0: Automated	transmission with dual clutch, 6 forward	speeds and 1 reverse gear		
	Gear ratio	5.397 - 3.	788 - 2.310 - 1.474 - 1.000 - 0.701 - rev	00 - 0.701 - reverse 5.397		
Rear axle gear ratio	Ratio		4.875			
CHASSIS						
Front axle / rear axle	Model		F350T / R035T			
	Load-bearing capacity front/rear	3100/5800 kg (3400 mm); 3100/	/5740 kg (3850 mm); 3100/5680 kg (430	00 mm); 3100/5640 kg (4750 mm)		
Tyres			205/75R17.5C 124/122 M			
		Twin ty	res at rear, tyres with optimised rolling re	sistance		
Wheel			17.5 x 6.00 - 127 - 9t - 6 wheel bolts			
Steering			RHD			
		Recirculating-ball steering with	n power assist, tilting telescopic steering o	column with steering-wheel lock		
Brake	Service brake	Hydraulic with vacuum power assis	ist, dual-circuit with load-dependent brak	e proportioning valve at rear wheels		
	Front / rear		Disc brake (252 x 40)			
	Parking brake	Mechanical	expanding brake on drive shaft at rear of	transmission		
	Auxiliary brake		Exhaust brake (50 kW)			
Suspension	Front / rear	Semi-ell	liptic leaf spring with shock absorber and	stabiliser		
Frame	Туре	Ladder-type frame with reinforcements and crossmembers				

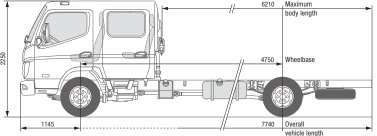
As of September 2022 58

100 litres









CANTER 7C18D DUONIC® 2.0 **RHD**

MODEL / VEHICLE TYPE		7C18D
Cab type / crew		Comfort, crew cab / 7
Model variant		46916924
FUSO model code		FEC71KR3WEUY
DIMENSIONS (MM)		
Wheelbase		4750
Overall length		7740
Cab length		2625
Width overall		2137
Cab width		1995
Height overall		2250
Track width	Front / rear	1665 / 1670
Frame height (at end of frame)		845
Ground clearance		185
Cab to rear axle		3225
Cab to end of frame		5070
Maximum body length**		6210
Frame width		850
Front overhang		1145
Rear overhang		1845
Front axle to front of body		1625
Recommended distance cab to body		100
WEIGHTS (KG)		
Empty weight*		2870
	Front* / rear*	1865 / 1005
Minimum vehicle weight		2860
Gross vehicle weight / gross combination weight		7490 / 10990
Axle loads*	Front / rear	3100 / 5640
Towed weight	Braked / unbraked	3500 / 750
Chassis load bearing capacity*		4620
CALCULATED OUTPUT		
Maximum speed	km/h	130
Minimum turning circle (m)	Kerb to kerb	16.6
	Wall to wall	18.0

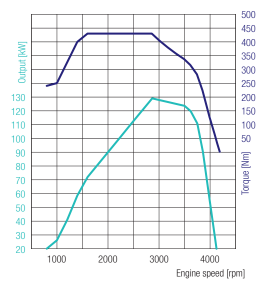
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CANTER 7C18D DUONIC® 2.0 RHD

Fuel tank capacity

Electrical system – batteries

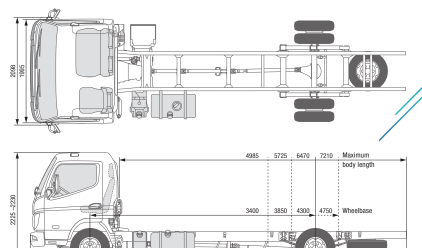
ENGINE (EURO VI)						
Туре		Water-cooled four-strok	ke diesel engine with turbocharger, interc	ooler and direct injection		
No. of cylinders			4/in-line			
Capacity			2998 cm ³			
Peak output			129 kW (175 hp) / 2865 rpm			
Rated torque			430 Nm / 1600 rpm			
Diesel particulate filter			Service life approx. 300,000 km			
Alternator			Alternating current 12 V, 140 A			
Exhaust gas aftertreatment			SCR + DPF			
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps		
	Torque at peak output	196 Nm	392 Nm	196 Nm		
	Gear ratios	1:0.655	1:0.727	1:0.651		
	Engine speed at peak output	1500 rpm				
POWERTRAIN						
Transmission	Model	DUONIC® 2.0: Automated transmission with dual clutch, 6 forward speeds and 1 reverse gear				
	Gear ratio	5.397 - 3.	.788 - 2.310 - 1.474 - 1.000 - 0.701 - re	verse 5.397		
Rear axle gear ratio	Ratio		4.875			
CHASSIS						
Front axle / rear axle	Model	F350T / R035T				
	Load-bearing capacity front/rear		3100 kg / 6000 kg			
Tyres			205/75R17.5C 124/122 M			
		Twin ty	yres at rear, tyres with optimised rolling re	esistance		
Wheel			17.5 x 6.00 - 127 - 9t - 6 wheel bolts			
Steering			RHD			
		Recirculating-ball steering with	h power assist, tilting telescopic steering o	column with steering-wheel lock		
Brake	Service brake	Hydraulic with vacuum power assi	ist, dual-circuit with load-dependent brak	e proportioning valve at rear wheels		
	Front / rear		Disc brake (252 x 40)			
	Parking brake	Mechanical	expanding brake on drive shaft at rear of	transmission		
	Auxiliary brake		Exhaust brake (50 kW)			
Suspension	Front / rear	Semi-ell	lliptic leaf spring with shock absorber and	stabiliser		
Frame	Туре	Ladder-t	type frame with reinforcements and cross	smembers		

As of September 2022 60

100 litres







CANTER 9C18 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		9C18			
Cab type / crew			Comfort, sir	ngle cab / 3	
Model variant		46917512	46917712	46917812	46917915
FUSO model code		FECX1EL3SEUY	FECX1GL3SEUY	FECX1HL3SEUY	FECX1KL3SEUY
DIMENSIONS (MM)					
Wheelbase		3400	3850	4300	4750
Overall length		6055	6730	7230	7780
Cab length			16	25	
Width overall			2137		
Cab width			19	95	
Height overall		22	230	22	225
Track width	Front / rear	1665 / 1670			
Frame height (at end of frame)		845	850	8	45
Ground clearance			18	35	
Cab to rear axle		2875	3325	3775	4225
Cab to end of frame		4345	5020	5520	6070
Maximum body length**		4985	5725	6470	7210
Frame width			38	50	
Front overhang			11	85	
Rear overhang		1395	1695	1745	1845
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2575	2600	2635	2655
	Front* / rear*	1690 / 885	1670 / 930	1700 / 935	1720 / 935
Minimum vehicle weight			26	60	
Gross vehicle weight / gross combination weight			8550 /	12050	
Axle loads*	Front / rear		3100 /	/ 5800	
Towed weight	Braked / unbraked	3500 / 750			
Chassis load bearing capacity*		5975	5950	5915	5895
CALCULATED OUTPUT					
Maximum speed	km/h		12	29	
Minimum turning circle (m)	Kerb to kerb	12.2	13.8	15.2	16.6
	Wall to wall	13.8	15.2	16.6	18.0

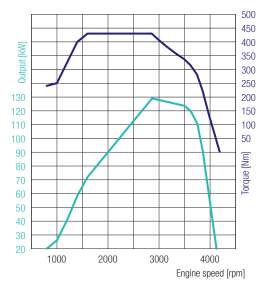
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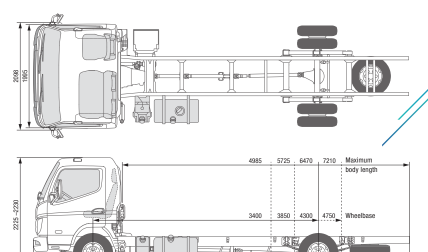
CANTER 9C18 DUONIC® 2.0 LHD

ENGINE (EURO VI)				
Туре		Water-cooled four-stroke	e diesel engine with turbocharger, interc	cooler and direct injection
No. of cylinders			4/in-line	
Capacity			2998 cm ³	
Peak output			129 kW (175 hp) / 2865 rpm	
Rated torque			430 Nm / 1600 rpm	
Diesel particulate filter			Service life approx. 300,000 km	
Alternator			Alternating current 12 V, 140 A	
Exhaust gas aftertreatment			SCR + DPF	
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps
	Torque at peak output [Nm]:	196 Nm	392 Nm	196 Nm
	Gear ratios	1:0.655	1:0.727	1:0.651
	Engine speed at peak output		1500 rpm	
POWERTRAIN				
Transmission	Model	DUONIC® 2.0: Automated transmission with dual clutch, 6 forward speeds and 1 reverse gear		
	Gear ratio	5.397 - 3.788 - 2.310 - 1.474 - 1.000 - 0.701 - reverse 5.397		
Rear axle gear ratio	Ratio	5.714		
CHASSIS				
Front axle / rear axle	Model		F350T / R035T	
	Load-bearing capacity front/rear		3100 kg / 5800 kg	
Tyres			205/75R17.5C 124/122M	
		Twin tyre	res at rear, tyres with optimised rolling re	esistance
Wheel			17.5 x 6.00 - 127 - 6 wheel bolts	
Steering			LHD	
		Recirculating-ball steering with	power assist, tilting telescopic steering of	column with steering-wheel lock
Brake	Service brake	Hydraulic with vacuum power assist	st, dual-circuit with load-dependent brak	ce proportioning valve at rear wheels
	Front / rear		Disc brake (252 x 40)	
	Parking brake	Mechanical e	expanding brake on drive shaft at rear of	f transmission
	Auxiliary brake		Exhaust brake (50 kW)	
Suspension	Front / rear	Semi-elliptic leaf spring with shock absorber and stabiliser		
Frame	Туре	Ladder-type frame with reinforcements and crossmembers		
Fuel tank capacity			100 litres	
Electrical system – batteries		12 V (100 AH - 760 A(EN))		

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CANTER 9C18 DUONIC® 2.0 **RHD**

MODEL / VEHICLE TYPE		9C18			
Cab type / crew		-	Comfort, sir	ngle cab / 3	
Model variant		46917522	46917722	46917822	46917925
FUSO model code		FECX1ER3SEUY	FECX1GR3SEUY	FECX1HR3SEUY	FECX1KR3SEUY
DIMENSIONS (MM)					
Wheelbase		3400	3850	4300	4750
Overall length		6055	6730	7230	7780
Cab length			16	25	
Width overall			21	37	
Cab width		1995			
Height overall		22	30	22	225
Track width	Front / rear	1665 / 1670			
Frame height (at end of frame)		845	850	8-	45
Ground clearance			18	35	
Cab to rear axle		2875	3325	3775	4225
Cab to end of frame		4345	5020	5520	6070
Maximum body length**		4985	5725	6470	7210
Frame width			850		
Front overhang			11	85	
Rear overhang		1395	1695	1745	1845
Front axle to front of body			62	25	
Recommended distance cab to body			10	00	
WEIGHTS (KG)					
Empty weight*		2575	2600	2635	2655
	Front* / rear*	1690 / 885	1670 / 930	1700 / 935	1640 / 1015
Minimum vehicle weight			2660		2655
Gross vehicle weight / gross combination weight			8550 /	12050	
Axle loads*	Front / rear		3100	/ 5800	
Towed weight	Braked / unbraked	3500 / 750			
Chassis load bearing capacity*		5975	5950	5915	5895
CALCULATED OUTPUT					
Maximum speed	km/h		12	29	
Minimum turning circle (m)	Kerb to kerb	12.2	13.8	15.2	16.6
	Wall to wall	13.8	15.2	16.6	18.0

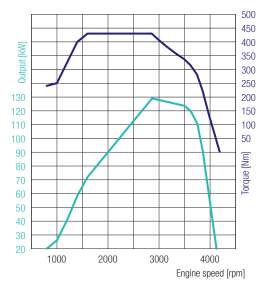
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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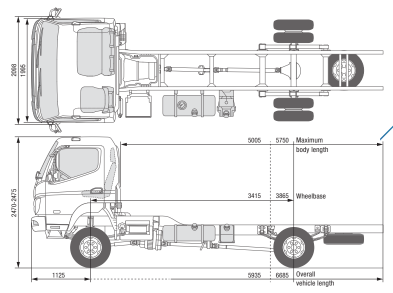
CANTER 9C18 DUONIC® 2.0 RHD

ENGINE (EURO VI)				
Туре		Water-cooled four-stroke	e diesel engine with turbocharger, interc	ooler and direct injection
No. of cylinders			4/in-line	
Capacity			2998 cm ³	
Peak output			129 kW (175 hp) / 2865 rpm	
Rated torque			430 Nm / 1600 rpm	
Diesel particulate filter			Service life approx. 300,000 km	
Alternator			Alternating current 12 V, 140 A	
Exhaust gas aftertreatment		SCR + DPF		
PTO (optional)	Туре	31 kW with flange	62 kW with flange	31 kW for directly connected pumps
	Torque at peak output [Nm]:	196 Nm	392 Nm	196 Nm
	Gear ratios	1:0.655	1:0.727	1:0.651
	Engine speed at peak output		1500 rpm	
POWERTRAIN				
Transmission	Model	DUONIC® 2.0: Automated transmission with dual clutch, 6 forward speeds and 1 reverse gear		
	Gear ratio	5.397 - 3.7	88 - 2.310 - 1.474 - 1.000 - 0.701 - re	verse 5.397
Rear axle gear ratio	Ratio	5.714		
CHASSIS				
Front axle / rear axle	Model	F350T / R035T		
	Load-bearing capacity front/rear		3100 kg / 5800 kg	
Tyres			205/75R17.5C 124/122M	
		Twin tyre	es at rear, tyres with optimised rolling re	esistance
Wheel			17.5 x 6.00 - 127 - 6 wheel bolts	
Steering			RHD	
		Recirculating-ball steering with p	power assist, tilting telescopic steering	column with steering-wheel lock
Brake	Service brake	Hydraulic with vacuum power assist	t, dual-circuit with load-dependent brak	e proportioning valve at rear wheels
	Front / rear		Disc brake (252 x 40)	
	Parking brake	Mechanical e	xpanding brake on drive shaft at rear of	transmission
	Auxiliary brake	Exhaust brake (50 kW)		
Suspension	Front / rear	Semi-elliptic leaf spring with shock absorber and stabiliser		
Frame	Туре	Ladder-type frame with reinforcements and crossmembers		
Fuel tank capacity			100 litres	
Electrical system – batteries		12 V (100 AH - 760 A(EN))		

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CANTER 6C18 4×4 LHD

Approach/departure angles

MODEL / VEHICLE TYPE		6C18 4×4		
Cab type / crew		Comfort, single cab / 3		
Model variant		46911512	46911712	
FUSO model code		FGB71EL6SEUY	FGB71GL6SEUY	
DIMENSIONS (MM)				
Wheelbase		3415	3865	
Overall length		5935	6685	
Cab length		16	25	
Width overall		20	98	
Cab width		19	95	
Height overall		2475	2470	
Track width	Front / rear	1665	/ 1560	
Frame height (at end of frame)		815	810	
Cab to rear axle		2890	3340	
Cab to end of frame		4285	5035	
Maximum body length**		5005	5750	
Frame width		7!	50	
Front overhang		1130		
Rear overhang		1395	1695	
Front axle to front of body		63	25	
Recommended distance cab to body		10	00	
WEIGHTS (KG)				
Empty weight*		2825	2845	
	Front* / rear*	1860 / 965	1825 / 1020	
Minimum vehicle weight		29	05	
Gross vehicle weight / gross combination weight		6500 /	10000	
Axle loads*	Front / rear	2800 / 5125	2800 / 5070	
Towed weight	Braked / unbraked	3500	/ 750	
Chassis load bearing capacity*		3675	3655	
CALCULATED OUTPUT				
Maximum speed	km/h	1;	30	
Minimum turning circle (m)	Kerb to kerb	13.5	15.1	
	Wall to wall	14.9	16.5	
GROUND CLEARANCES AND APPROACH/DEP/	ARTURE ANGLES			
Ground clearance under axles	Front / rear		/ 185	

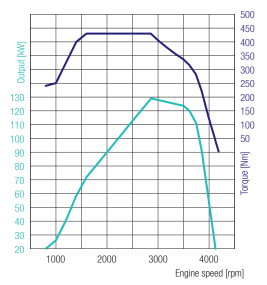
As of September 2022

35° / 25°

front / rear







CANTER 6C18 4×4 LHD

Electrical system - batteries

	ENGINE (EURO VI)				
	Туре		Water-cooled four-stroke diesel engine with tu	urbocharger, intercooler and direct injection	
No. of cylinders			4/in-line		
Capacity			2998 cm ³		
	Peak output		129 kW (175 hp	o) / 2865 rpm	
	Rated torque		430 Nm / 1	600 rpm	
	Diesel particulate filter		Service life appro	x. 300,000 km	
	Alternator		Alternating curre	nt 12 V, 140 A	
	Exhaust gas aftertreatment	SCR + DPF		DPF	
	PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
		Torque at peak output [Nm]:	196 N	lm .	
		Gear ratios	1:0.644	1:0.638	
		Engine speed at peak output	1500	rpm	
	POWERTRAIN				
	Transmission / all-wheel drive	-wheel drive Type Manual gearbox, 5 forward gears, 1 reverse gear		d gears, 1 reverse gear	
		Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494		
		Torque split 4×4	60% front / 40% rear		
	Rear axle gear ratio	Ratio	4.87	75	
	CHASSIS				
	Front axle / rear axle	Model	F200TW /	R035T	
	Tront axio / roal axio	Load-bearing capacity front/rear	2800 kg / 5000 kg (3415 mm)	2800 kg / 4940 kg (3865 mm)	
	Tyres	Load boaring capacity monorous	205/75R17.5C		
	.,		Twin tyres at rear, tyres with o		
	Wheel		17.5 x 6.00 - 127 - 9		
	Steering		LHE		
			Recirculating-ball steering with power assist, tilting te		
	Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with loa	, , , , , , , , , , , , , , , , , , , ,	
		Front / rear	Drum brake (320 x 75.2L) /		
		Parking brake	Mechanical expanding brake on dr		
		Auxiliary brake	Exhaust brak		
	Suspension	Front / rear	Semi-elliptic leaf spring with shock absorber and stabiliser		
	Frame	Туре	Ladder-type frame with reinford		
	Fuel tank capacity		100 lit		
			100		

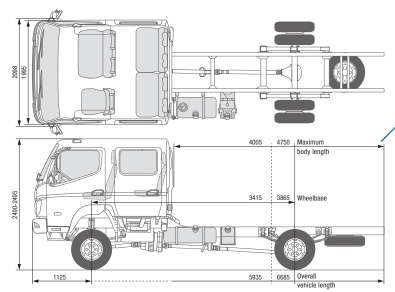
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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CANTER 6C18D 4×4 LHD

Approach/departure angles

MODEL / VEHICLE TYPE		6C18D 4×4			
	Cab type / crew		Comfort, crew cab / 7		
	Model variant		46911514	46911714	
	FUSO model code		FGB71EL6WEUY	FGB71GL6WEUY	
	DIMENSIONS (MM)				
	Wheelbase		3415	3865	
	Overall length		5935	6685	
	Cab length		26	25	
	Width overall		20	98	
	Cab width		19	95	
	Height overall		2495	2490	
	Track width	Front / rear	1665	/ 1560	
	Frame height (at end of frame)		8	10	
	Cab to rear axle		1890	2340	
	Cab to end of frame		3285	4035	
	Maximum body length**		4005	4750	
	Frame width		75	50	
	Front overhang		1130		
	Rear overhang		1395	1695	
	Front axle to front of body		16	25	
	Recommended distance cab to body		10	00	
	WEIGHTS (KG)				
	Empty weight*		3050	3065	
		Front* / rear*	1930 / 1120	2035 / 1030	
	Minimum vehicle weight		31	05	
	Gross vehicle weight / gross combination weight		6500 /	10000	
	Axle loads*	Front / rear	2800 / 5125	2800 / 5070	
	Towed weight	Braked / unbraked	3500	/ 750	
	Chassis load bearing capacity*		3450	3435	
	CALCULATED OUTPUT				
	Maximum speed	km/h	1;	30	
	Minimum turning circle (m)	Kerb to kerb	13.5	15.1	
		Wall to wall	14.9	16.5	
_	GROUND CLEARANCES AND APPROACH/DEPA	ARTURE ANGLES			
	Ground clearance under axles	Front / rear	210	/ 185	

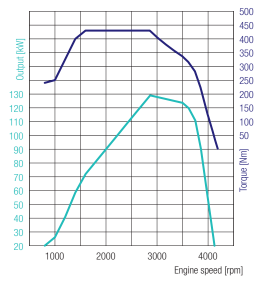
As of September 2022

35° / 25°

Front / rear







CANTER 6C18D 4×4 LHD

ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with turb	ocharger, intercooler and direct injection	
No. of cylinders		4/in-line		
Capacity		2998 cm	3	
Peak output		129 kW (175 hp) /	2865 rpm	
Rated torque		430 Nm / 160	0 rpm	
Diesel particulate filter		Service life approx.	300,000 km	
Alternator	Alternating current 12 V, 140 A			
Exhaust gas aftertreatment		SCR + DF	PF	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	n]: 196 Nm		
	Gear ratios	1:0.644	1:0.638	
	Engine speed at peak output	1500 rpm		
POWERTRAIN				
Transmission / all-wheel drive	Туре	Manual gearbox, 5 forward g	gears, 1 reverse gear	
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494		
	Torque split 4×4	60% front / 40% rear		
Rear axle gear ratio	Ratio	4.875		
CHASSIS				
Front axle / rear axle	Model	F200TW / R0	035T	
	Load-bearing capacity front/rear	2800 kg / 5000 kg (3415 mm)	2800 kg / 5070 kg (3865 mm)	
Tyres		205/75R17.5C 1:	24/122 M	
		Twin tyres at rear, tyres with opti	imised rolling resistance	
Wheel		17.5 x 6.00 - 127 - 9t	- 6 wheel bolts	
Steering		LHD		
		Recirculating-ball steering with power assist, tilting teles	scopic 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	Drum brake (320 x 75.2L) / dr	rum brake (320 x 110)	
	Parking brake	Mechanical expanding brake on drive	shaft at rear of transmission	
	Auxiliary brake	Exhaust brake (50 kW)		
Suspension	Front / rear	Semi-elliptic leaf spring with shoo	ck absorber and stabiliser	
Frame	Туре	Ladder-type frame with reinforcer	ments and crossmembers	
Fuel tank capacity		100 litres	S	

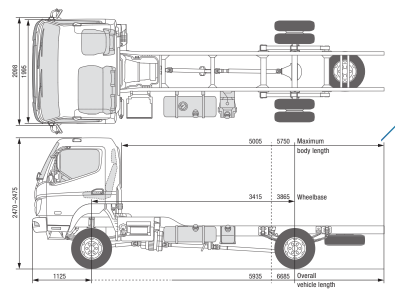
Electrical system – batteries 12 V (100 AH - 760 A(EN))

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^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.







CANTER 6C18 4×4 RHD

Approach/departure angles

MODEL / VEHICLE TYPE		6C18 4×4		
Cab type / crew		Comfort, single cab / 3		
Model variant		46911522	46911722	
FUSO model code		FGB71ER6SEUY	FGB71GR6SEUY	
DIMENSIONS (MM)				
Wheelbase		3415	3865	
Overall length		5935	6685	
Cab length		16	25	
Width overall		20	98	
Cab width		19	95	
Height overall		2475	2470	
Track width	Front / rear	1665	/ 1560	
Frame height (at end of frame)		815	810	
Cab to rear axle		2890	3340	
Cab to end of frame		4285	5035	
Maximum body length**		5005	5750	
Frame width		75	50	
Front overhang		1130		
Rear overhang		1395	1695	
Front axle to front of body		62	25	
Recommended distance cab to body		10	00	
WEIGHTS (KG)				
Empty weight*		2825	2845	
	Front* / rear*	1860 / 965	1825 / 1020	
Minimum vehicle weight		29	05	
Gross vehicle weight / gross combination weight		6500 /	10000	
Axle loads*	Front / rear	2800 / 5125	2800 / 5070	
Towed weight	Braked / unbraked	3500	/ 750	
Chassis load bearing capacity*		3675	3655	
CALCULATED OUTPUT				
Maximum speed	km/h	130		
Minimum turning circle (m)	Kerb to kerb	13.5	15.1	
	Wall to wall	14.9	16.5	
GROUND CLEARANCES AND APPROACH/DEPA	ARTURE ANGLES			
Ground clearance under axles	Front / rear	210 /	/ 185	

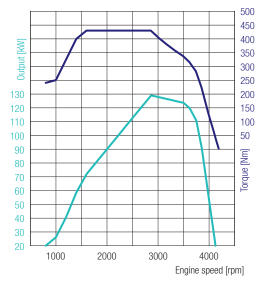
As of September 2022 65

35° / 25°

front / rear







CANTER 6C18 4×4 RHD

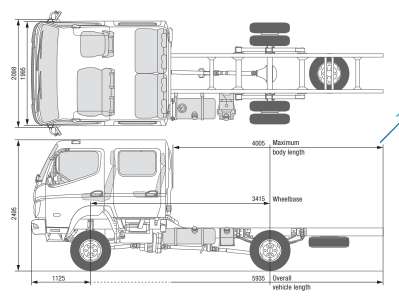
ENGINE (EURO VI)				
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders		4/in-l	ine	
Capacity		2998	cm³	
Peak output		129 kW (175 hր	o) / 2865 rpm	
Rated torque		430 Nm / 1	600 rpm	
Diesel particulate filter		Service life appro	ox. 300,000 km	
Alternator	Alternating current 12 V, 140 A			
Exhaust gas aftertreatment		SCR +	DPF	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:]: 196 Nm		
	Gear ratios	1:0.644	1:0.638	
	Engine speed at peak output	1500	rpm	
POWERTRAIN				
Transmission / all-wheel drive Type		Manual gearbox, 5 forwar	Manual gearbox, 5 forward gears, 1 reverse gear	
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494		
	Torque split 4×4	60% front /	40% rear	
Rear axle gear ratio	Ratio	4.875		
CHASSIS				
Front axle / rear axle	Model	F200TW /	R035T	
	Load-bearing capacity front/rear	2800 kg / 5000 kg (3415 mm)	2800 kg / 5070 kg (3865 mm)	
Tyres		205/75R17.5C	124/122 M	
		Twin tyres at rear, tyres with	optimised rolling resistance	
Wheel		17.5 x 6.00 - 127 -	9t - 6 wheel bolts	
Steering		RH	D	
		Recirculating-ball steering with power assist, tilting to	elescopic steering column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with loa	ad-dependent brake proportioning valve at rear wheels	
	Front / rear	Drum brake (320 x 75.2L)	/ drum brake (320 x 110)	
	Parking brake	Mechanical expanding brake on di	rive shaft at rear of transmission	
	Auxiliary brake	Exhaust brake (50 kW)		
Suspension	Front / rear	Semi-elliptic leaf spring with shock absorber and stabiliser		
Frame	Туре	Ladder-type frame with reinfor	cements and crossmembers	
Fuel tank capacity		100 li	tres	
Electrical system – batteries		12 V (100 AH - 760 A(EN))		

^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

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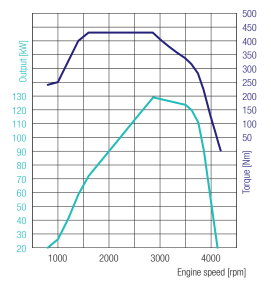


CANTER 6C18D 4×4 RHD

MODEL / VEHICLE TYPE		6C18D 4×4
Cab type / crew		Comfort, crew cab / 7
Model variant		46911524
FUSO model code		FGB71ER6WEUY
DIMENSIONS (MM)		
Wheelbase		3415
Overall length		5935
Cab length		2625
Width overall		2098
Cab width		1995
Height overall		2495
Track width	Front / rear	1665 / 1560
Frame height (at end of frame)		810
Cab to rear axle		1890
Cab to end of frame		3285
Maximum body length**		4005
Frame width		750
Front overhang		1130
Rear overhang		1395
Front axle to front of body		1625
Recommended distance cab to body		100
WEIGHTS (KG)		
Empty weight*		3050
	Front* / rear*	1930 / 1120
Minimum vehicle weight		3105
Gross vehicle weight / gross combination weight		6500 / 10000
Axle loads*	Front / rear	2800 / 5125
Towed weight	Braked / unbraked	3500 / 750
Chassis load bearing capacity*		3450
CALCULATED OUTPUT		
Maximum speed	km/h	130
Minimum turning circle (m)	Kerb to kerb	13.5
	Wall to wall	14.9
GROUND CLEARANCES AND APPROACH/DEPA	ARTURE ANGLES	
Ground clearance under axles	Front / rear	210 / 185
Approach angle	front / rear	35° / 25°







CANTER 6C18D 4×4 RHD

ENGINE (EURO VI)				
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders		4/in-	line	
Capacity		2998	cm ³	
Peak output		129 kW (175 h	p) / 2865 rpm	
Rated torque		430 Nm / 1	600 rpm	
Diesel particulate filter		Service life appro	ox. 300,000 km	
Alternator		Alternating curre	ent 12 V, 140 A	
Exhaust gas aftertreatment		SCR +	DPF	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
	Torque at peak output [Nm]:	n]: 196 Nm		
	Gear ratios	1:0.644	1:0.638	
	Engine speed at peak output	1500	rpm	
POWERTRAIN				
Transmission / all-wheel drive	Туре	Manual gearbox, 5 forward gears, 1 reverse gear		
	Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494		
Torque split 4×4		60% front /	60% front / 40% rear	
Rear axle gear ratio	Ratio	4.875		
CHASSIS				
Front axle / rear axle	Model	F200TW / R035T		
	Load-bearing capacity front/rear	2800 kg / 5000 kg		
Tyres		205/75R17.50	124/122 M	
		Twin tyres at rear, tyres with	optimised rolling resistance	
Wheel		17.5 x 6.00 - 127 -	9t - 6 wheel bolts	
Steering		RH	D	
		Recirculating-ball steering with power assist, tilting to	elescopic steering column with steering-wheel lock	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with loa	ad-dependent brake proportioning valve at rear wheels	
	Front / rear	Drum brake (320 x 75.2L)	/ drum brake (320 x 110)	
	Parking brake	Mechanical expanding brake on d	rive shaft at rear of transmission	
	Auxiliary brake	Exhaust bral	ke (50 kW)	
Suspension	Front / rear	Semi-elliptic leaf spring with shock absorber and stabiliser		
Frame	Туре	Ladder-type frame with reinfor	cements and crossmembers	
Fuel tank capacity		100 li	tres	
Electrical system – batteries		12 V (100 AH	- 760 A(EN))	

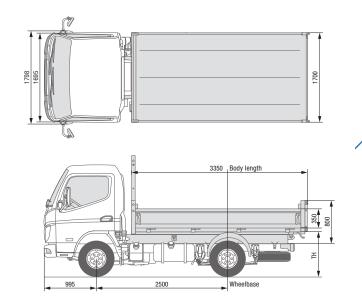
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the body and application.

Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification. The data sheet may contain product types and support services not available in certain countries.





REAR TIPPER CANTER 3S13 CANTER 3S13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3S13	3\$13 DUONIC® 2.0
Cab type / crew		Standard, single cab / 3	
Left-hand/right-hand drive		• / -	•/-
Model variant ^{1) 2)}		46900211	46901211
FUSO model code		FEA01BL4SEUW	FEA01BL3SEUW
Rear tipper, aluminium	MB Code / MTFE Code	-	-
Rear tipper, steel	MB Code / MTFE Code	PV6	
		CABRETA rear tipper robust, puncture-proof ste	
DIMENOIONO (MAN)		robust, puncture-proof ste	er noor, apparg angle 45
DIMENSIONS (MM)			
Wheelbase		2500	2500
Body	Length	3350	3350
	Width	1700	1700
	Floor thickness	2.5	2.5
Overall height incl. subframe		800	800
Dropside height		350	350
Loading height of tipper floor (theoretical figure) ⁽³⁾		1020	1020
Height of front wall guard incl. subframe		1705	1705
DIMENSIONS CHASSIS (MM)			
Vehicle overhang, rear		1516	1516
Vehicle overhang, front		990	990
WEIGHTS (KG)			
Kerb weight incl. body	Total	2470	2490
	Front	1444	1458
	Rear	1026	1032
Body weight	Total	530	530
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000
Towed weight	Braked / unbraked	3500 / 750	3500 / 750
Axle loads, chassis	Front	1950	1950
	Rear	2500	2500
Payload	Total	1030	1010
Axle load reserves, chassis	Total	950	950
available		1) Corresponds to MB model code	3) Theoretical figure

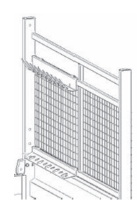
Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

2) Information for left-hand-drive version only

- not available







REAR TIPPER CABRETA

CANTER 3S13 DUONIC® 2.0



STANDARD EQUIPMENT

Tipper + PVC guard on side walls, protective grate for tail lamps, side underride guard, rear underride guard, trailer coupling

OPTIONS

Toolbox YK0 / 2K

Toolboxes on rear wall guard

OPTIONS (COMPULSORY)

Trailer coupling socket without rear underride

guard

EX5 / ED

Electrical preparation for trailer coupling

Batteries, 2x12V / 100AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

Body support brackets CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

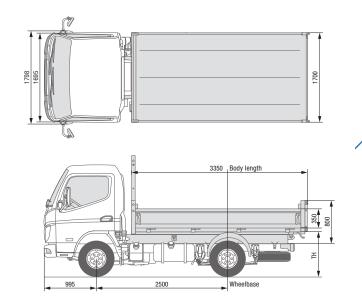
availablenot available

- 1) Corresponds to MB model code
- 2) Information for left-hand-drive version only





REAR TIPPER CANTER 3S15 CANTER 3S15 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3\$15	3\$15 DUONIC® 2.0
Cab type / crew		Standard, single cab / 3	
Left-hand/right-hand drive	Left-hand/right-hand drive		•/-
Model variant ^{1) 2)}		46902211	46903211
FUSO model code ²⁾		FEA01BL4SEUX	FEA01BL3SEUX
Rear tipper, aluminium	MB Code / MTFE Code	-	-
Rear tipper, steel	MB Code / MTFE Code	PV6	
		CABRETA rear tipper robust, puncture-proof ste	
DIMENOIONO (MAN)		robust, puncture-proof ste	ei noor, apping angle 45
DIMENSIONS (MM)			
Wheelbase		2500	2500
Body	Length	3350	3350
	Width	1700	1700
	Floor thickness	2.5	2.5
Overall height incl. subframe		800	800
Dropside height		350	350
Loading height of tipper floor (theoretical figure) ³		1020	1020
Height of front wall guard incl. subframe		1705	1705
DIMENSIONS CHASSIS (MM)			
Vehicle overhang, rear		1516	1516
Vehicle overhang, front		990	990
WEIGHTS (KG)			
Kerb weight incl. body	Total	2470	2490
	Front	1442	1463
	Rear	1128	1027
Body weight	Total	530	530
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000
Towed weight	Braked / unbraked	3500 / 750	3500 / 750
Axle loads, chassis	Front	1950	1950
	Rear	2500	2500
Payload	Total	1030	1010
Axle load reserves, chassis	Total	950	950
available		1) Corresponds to MB model code	3) Theoretical figure

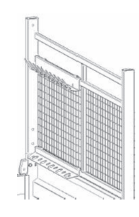
Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

2) Information for left-hand-drive version only

- not available







REAR TIPPER CABRETA

CANTER 3S15 DUONIC® 2.0



STANDARD EQUIPMENT

Tipper + PVC guard on side walls, protective grate for tail lamps, side underride guard, rear underride guard, trailer coupling

OPTIONS

Toolbox YK0 / 2K

Toolboxes on rear wall guard

OPTIONS (COMPULSORY)

Trailer coupling socket without rear underride

guard

EX5 / ED

Electrical preparation for trailer coupling

Batteries, 2x12V / 100AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

availablenot available

Body support brackets

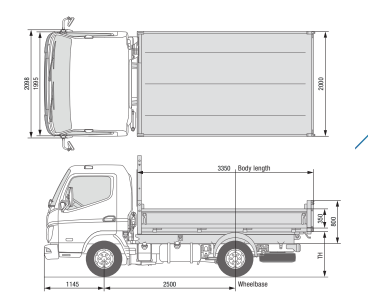
1) Corresponds to MB model code

2) Information for left-hand-drive version only





REAR TIPPER CANTER 3C13 CANTER 3C13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3C13	3C13 DUONIC® 2.0	
Cab type / crew	Cab type / crew		Comfort, standard, single cab / 3	
Left-hand/right-hand drive		• / •	•/•	
Model variant ^{1) 2)}		46904211	46905211	
FUSO model code ²⁾		FEB01BL4SEUW	FEB01BL3SEUW	
Rear tipper, aluminium	MB Code / MTFE Code	PV5	/ 2G	
		CABRETA rear tipper with reinforced aluminium side	walls, reinforced aluminium floor, tipping angle 45°	
Rear tipper, steel	MB Code / MTFE Code	PV6	/ 2F	
		CABRETA rear tipper with steel side walls, robu	st, puncture-proof steel floor, tipping angle 45°	
DIMENSIONS (MM)				
Wheelbase		2500	2500	
Body	Length	3350	3350	
Dody	Width	2000	2000	
	Floor thickness ⁴⁾	4.0 (2.5)	4.0 (2.5)	
Overall height incl. subframe	1 1001 tillotti1000	800	800	
Dropside height		350	350	
Loading height of tipper floor (theoretical figure) ³⁾		1020	1020	
Height of front wall guard incl. subframe		1705	1705	
		1703	1703	
DIMENSIONS CHASSIS (MM)				
Vehicle overhang, rear		1145	1145	
Vehicle overhang, front		1145	1145	
WEIGHTS (KG)				
Kerb weight incl. body ⁴⁾	Total	2478 (2620)	2498 (2640)	
	Front	1505 (1504)	1526 (1525)	
	Rear	973 (1116)	972 (1115)	
Body weight	Total	438 (580)	438 (580)	
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
Axle loads, chassis	Front	1950	1950	
	Rear	2500	2500	
Payload ⁴⁾	Total	1022 (880)	1002 (860)	
Axle load reserves, chassis	Total	950	950	
available		1) Corresponds to MB model code	3) Theoretical figure	

Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

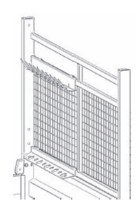
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2) Information for left-hand-drive version only

4) Side walls in aluminium (steel)







REAR TIPPER CABRETA

CANTER 3C13 DUONIC® 2.0



STANDARD EQUIPMENT

Tipper + PVC guard on side walls, protective grate for tail lamps, side underride guard, rear underride guard, trailer coupling

0	РΊ	110	N	S

Universal tailgate PN7 / 2L

Dual tailgate

Toolbox YK0 / 2K

Toolboxes on rear wall guard

OPTIONS (COMPULSORY)

Trailer coupling socket without rear underride guard EX5 / ED

Electrical preparation for trailer coupling

Batteries, 2x12V / 100AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

Body support brackets CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

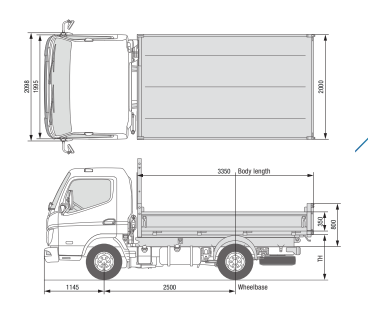
available
 1) Corresponds to MB model code

not available
 2) Information for left-hand-drive version only





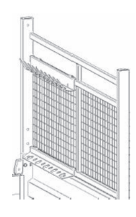
REAR TIPPER CANTER 3C15 CANTER 3C15 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3C15	3C15 DUONIC® 2.0	
Cab type / crew		Comfort, standard, single cab / 3		
Left-hand/right-hand drive		• / •	●/●	
Model variant ^{1) 2)}		46906211	46907211	
FUSO model code ²⁾		FEB01BL4SEUX	FEB01BL3SEUX	
Rear tipper, aluminium	MB Code / MTFE Code	PV5	/ 2G	
		CABRETA rear tipper with reinforced aluminium side	e walls, reinforced aluminium floor, tipping angle 45°	
Rear tipper, steel	MB Code / MTFE Code	PV6	/ 2F	
		CABRETA rear tipper with steel side walls, robu	ıst, puncture-proof steel floor, tipping angle 45°	
DIMENSIONS (MM)				
Wheelbase		2500	2500	
Body	Length	3350	3350	
	Width	2000	2000	
	Floor thickness ⁴⁾	4.0 (2.5)	4.0 (2.5)	
Overall height incl. subframe		800	800	
Dropside height		350	350	
Loading height of tipper floor (theoretical figure) ³⁾		1020	1020	
Height of front wall guard incl. subframe		1705	1705	
DIMENSIONS CHASSIS (MM)				
Vehicle overhang, rear		1145	1145	
Vehicle overhang, front		1145	1145	
WEIGHTS (KG)				
Kerb weight incl. body ⁴⁾	Total	2478 (2620)	2498 (2640)	
	Front	1504 (1504)	1526 (1525)	
	Rear	973 (1116)	972 (1115)	
Body weight	Total	438 (580)	438 (580)	
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
Axle loads, chassis	Front	1950	1950	
	Rear	2500	2500	
Payload ⁴⁾	Total	1022 (880)	1002 (860)	
Axle load reserves, chassis	Total	950	950	
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	Theoretical figure Side walls in aluminium (steel)	

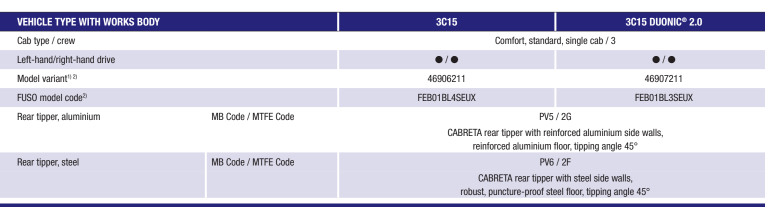






REAR TIPPER CABRETA

CANTER 3C15 CANTER 3C15 DUONIC® 2.0



STANDARD EQUIPMENT

Tipper + PVC guard on side walls, protective grate for tail lamps, side underride guard, rear underride guard, trailer coupling

OPTIONS

Universal tailgate PN7 / 2L

Dual tailgate

Toolbox YK0 / 2K

Toolboxes on rear wall guard

OPTIONS (COMPULSORY)

Trailer coupling socket without rear underride guard EX5 / ED

Electrical preparation for trailer coupling

Batteries, 2x12V / 100AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

Body support brackets CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

1) Corresponds to MB model code

2) Information for left-hand-drive version only

Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

available

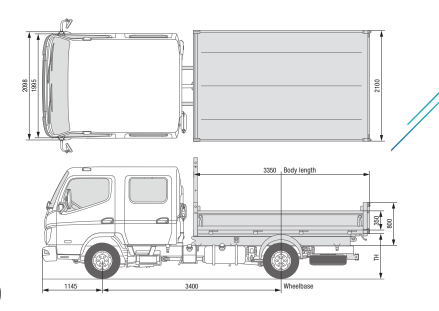
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Crew cab photo to be submitted later.

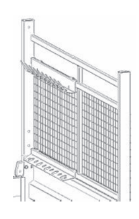
REAR TIPPER CANTER 3C15D CANTER 3C15D DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3C15D	3C15D DUONIC® 2.0	
Cab type / crew		Comfort, crew cab / 7		
Left-hand/right-hand drive	Left-hand/right-hand drive		• / •	
Model variant ^{1) 2)}		46906513	46907513	
FUSO model code ²⁾		FEB01EL4WEUX	FEB01EL3WEUX	
Rear tipper, aluminium	MB Code / MTFE Code	PV5	/ 2G	
		CABRETA rear tipper with reinforced aluminium side	walls, reinforced aluminium floor, tipping angle 45°	
Rear tipper, steel	MB Code / MTFE Code	PV6	/ 2F	
		CABRETA rear tipper with steel side walls, robu	st, puncture-proof steel floor, tipping angle 45°	
DIMENSIONS (MM)				
Wheelbase		3400	3400	
Body	Length	3350	3350	
	Width	2100	2100	
	Floor thickness ⁴⁾	4.0 (2.5)	4.0 (2.5)	
Overall height incl. subframe		800	800	
Dropside height		350	350	
Loading height of tipper floor (theoretical figure) ³⁾		995	995	
Height of front wall guard incl. subframe		1700	1700	
DIMENSIONS CHASSIS (MM)				
Vehicle overhang, rear		1395	1395	
Vehicle overhang, front		1145	1145	
WEIGHTS (KG)				
Kerb weight incl. body ⁴⁾	Total	2733 (2875)	2753 (2895)	
	Front	1666 (1752)	1682 (1767)	
	Rear	1067 (1123)	1071 (1128)	
Body weight	Total	438 (580)	438 (580)	
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
Axle loads, chassis	Front	1950	1950	
	Rear	2500	2500	
Payload	Total	767 (625)	747 (605)	
Axle load reserves, chassis	Total	950	950	
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	Theoretical figure Side walls in aluminium (steel)	

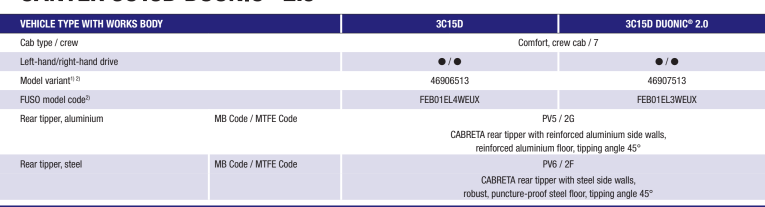






REAR TIPPER CERETE

CANTER 3C15D DUONIC® 2.0



STANDARD EQUIPMENT

Tipper + PVC guard on side walls, protective grate for tail lamps, side underride guard, rear underride guard, trailer coupling

0	РΊ	П	01	V	S

Universal tailgate	PN7 / 2L
	Dual tailgate
Toolbox	YK0 / 2K
	Toolboxes on rear wall guard

OPTIONS (COMPULSORY)

Trailer coupling socket without rear EX5 / ED underrideguard

Electrical preparation for trailer coupling

Batteries, 2x12V / 100AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

Body support brackets CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

available

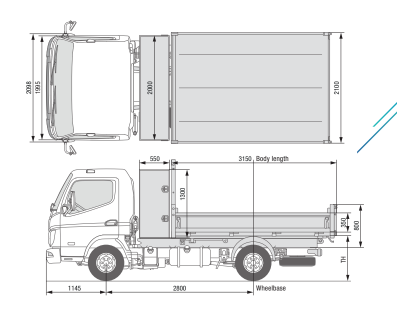
Corresponds to MB model code
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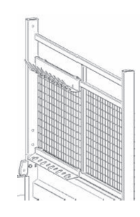
REAR TIPPER CERTIFIC CANTER 3C13 CANTER 3C13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3C13	3C13 DUONIC® 2.0
Cab type / crew		Comfort, single cab / 3	
Left-hand/right-hand drive		● / ●	•/•
Model variant ^{1) 2)}		46904211	46905211
FUSO model code ²⁾		FEB01CL4SEUW	FEB01CL3SEUW
Rear tipper, aluminium	MB Code / MTFE Code	PV3	/ 2J
		CABRETA rear tipper with reinforced aluminium side walls	s and toolbox, reinforced aluminium floor, tipping angle 45°
Rear tipper, steel	MB Code / MTFE Code	PN6	/ 2H
		CABRETA rear tipper with steel side walls and toolbo	x, robust, puncture-proof steel floor, tipping angle 45°
DIMENSIONS (MM)			
Wheelbase		2800	2800
Body	Length	3150 + 616	3150 + 616
	Width	2100	2100
	Floor thickness ⁴⁾	4.0 (2.5)	4.0 (2.5)
Overall height incl. subframe		800	800
Dropside height		350	350
Loading height of tipper floor (theoretical figure	re) ³⁾	1020	1020
Height of front wall guard incl. subframe		1705	1705
DIMENSIONS CHASSIS (MM)			
Vehicle overhang, rear		1195	1195
Vehicle overhang, front		1145	1145
WEIGHTS (KG)			
Kerb weight incl. body ⁴⁾	Total	2568 (2765)	2593 (2790)
	Front	1581 (1583)	1588 (1611)
	Rear	987 (1182)	1005 (1179)
Body weight	Total	523 (720)	523 (720)
Gross vehicle weight / gross combination wei	ght	3500 / 7000	3500 / 7000
Towed weight	Braked / unbraked	3500 / 750	3500 / 750
Axle loads, chassis	Front	1950	1950
	Rear	2500	2500
Payload ⁴⁾	Total	932 (735)	907 (710)
Axle load reserves, chassis	Total	950	950
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	Theoretical figure Side walls in aluminium (steel)







REAR TIPPER CEBRETA

CANTER 3C13 CANTER 3C13 DUONIC® 2.0

VEHICLE TYPE WITH WORKS BODY		3C13	3C13 DUONIC® 2.0	
Cab type / crew		Comfort, single cab / 3		
Left-hand/right-hand drive		●/●	• / •	
Model variant ^{1) 2)}		46904211	46905211	
FUSO model code ²⁾		FEA01BL4SEUW	FEA01BL3SEUW	
Rear tipper, aluminium MB Code / MTFE Code		PV3 / 2J		
		CABRETA rear tipper with reinforced aluminium side walls and toolbox, reinforced aluminium floor, tipping angle 45°		
Rear tipper, steel MB Code / MTFE Code		PN6 / 2H		
		CABRETA rear tipper with steel side walls and toolbox, robust, puncture-proof steel floor, tipping angle 45°		

STANDARD EQUIPMENT

Tipper + PVC guard on side walls, protective grate for tail lamps, side underride guard, rear underride guard, trailer coupling

OPTIONS

Universal tailgate PN7 / 2L

Dual tailgate

Toolbox YKO / 2K
Toolboxes on rear wall guard

OPTIONS (COMPULSORY)

Trailer coupling socket without rear underride guard EX5 / ED

Electrical preparation for trailer coupling

Batteries, 2x12V / 100AH, maintenance-free EE9 / EL
Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

Body support brackets CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

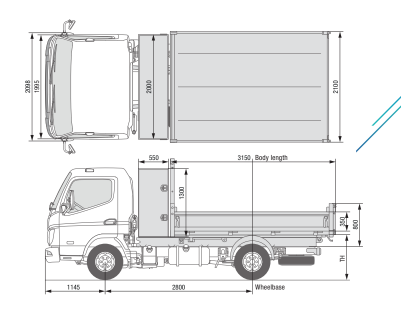
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 1) Corresponds to MB model code

not available2) Information for left-hand-drive version only





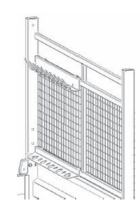
REAR TIPPER CANTER 3C15 CANTER 3C15 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3C15	3C15 DUONIC® 2.0	
Cab type / crew		Comfort, single cab / 3		
Left-hand/right-hand drive		●/●	●/●	
Model variant ^{1) 2)}		46906211	46907211	
FUSO model code ²⁾		FEB01CL4SEUX	FEB01CL3SEUX	
Rear tipper, aluminium	MB Code / MTFE Code	PV3	/ 2J	
		CABRETA rear tipper with reinforced aluminium side walls	and toolbox, reinforced aluminium floor, tipping angle 45°	
Rear tipper, steel	MB Code / MTFE Code	PN6	/ 2H	
		CABRETA rear tipper with steel side walls and toolbox	x, robust, puncture-proof steel floor, tipping angle 45°	
DIMENSIONS (MM)				
Wheelbase		2800	2800	
Body	Length	3150 + 616	3150 + 616	
,	Width	2100	2100	
	Floor thickness ⁴⁾	4.0 (2.5)	4.0 (2.5)	
Overall height incl. subframe		800	800	
Dropside height		350	350	
Loading height of tipper floor (theoretical figure) ³⁾		1020	1020	
Height of front wall guard incl. subframe		1705	1705	
		17.00	1760	
DIMENSIONS CHASSIS (MM)				
Vehicle overhang, rear		1195	1195	
Vehicle overhang, front		1145	1145	
WEIGHTS (KG)				
Kerb weight incl. body ⁴⁾	Total	2573 (2770)	2593 (2790)	
	Front	1581 (1583)	1588 (1601)	
	Rear	992 (1187)	1005 (1179)	
Body weight	Total	523 (720)	523 (720)	
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
Axle loads, chassis	Front	1950	1950	
	Rear	2500	2500	
Payload ⁴⁾	Total	927 (730)	807 (710)	
Axle load reserves, chassis	Total	950	950	
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	3) Theoretical figure 4) Side walls in aluminium (steel)	







REAR TIPPER CABRETA

CANTER 3C15 CANTER 3C15 DUONIC® 2.0

	VEHICLE TYPE WITH WORKS BODY		3C15	3C15 DUONIC® 2.0	
	Cab type / crew		Comfort, single cab / 3		
	Left-hand/right-hand drive		●/●	● / ●	
	Model variant ^{1) 2)}		46906211	46907211	
	FUSO model code ²⁾		FEA01BL4SEUX	FEA01BL3SEUX	
	Rear tipper, aluminium MB Code / MTFE Code		PV3 / 2J		
		CABRETA rear tipper with reinforced aluminium side walls and toolbox, reinforced aluminium floor, tipping angle 45°			
	Rear tipper, steel MB Code / MTFE Code		PN6 / 2H		
			CABRETA rear tipper with steel side walls and toolbox, robust, puncture-proof steel floor, tipping angle 45°		

STANDARD EQUIPMENT

Tipper + PVC guard on side walls, protective grate for tail lamps, side underride guard, rear underride guard, trailer coupling

OPTIONS

Universal tailgate PN7 / 2L

Dual tailgate

Toolbox YKO / 2K
Toolboxes on rear wall guard

OPTIONS (COMPULSORY)

Trailer coupling socket without rear underride guard

Batteries, 2x12V / 100AH, maintenance-free

EX5 / ED

Electrical preparation for trailer coupling

EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

Body support brackets CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

available

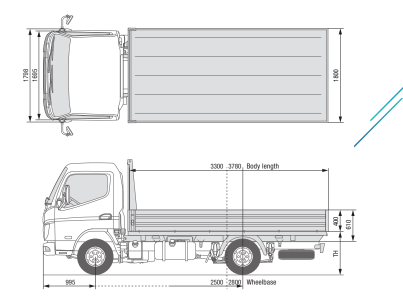
1) Corresponds to MB model code

- not available

2) Information for left-hand-drive version only



PLATFORM (SCATTOLINI) **CANTER 3S13** CANTER 3S13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3 S 13			3\$13 DUONIC® 2.0		
Cab type / crew	Standard, single cab / 3						
Left-hand/right-hand drive		● / -	•/-	•/-	•/-	•/-	•/-
Model variant ^{1) 2)}		46900211	46900311	46900511	46901211	46901311	46901511
FUSO model code ²⁾		FEA01BL4SEUW	FEA01CL4SEUW	FEA01EL4SEUW	FEA01BL3SEUW	FEA01CL3SEUW	FEA01EL3SEUW
Platform, aluminium	MB Code / MTFE Code	0S1 / 1F					

0S1 / 1F

SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip

	sandwich floor with water-resistant bonding, non-slip							
DIMENSIONS (MM)								
Wheelbase		2500	2800	3400	2500	2800	3400	
Body	Length	3300	3780	4300	3300	3780	4300	
	Width	1900	1900	1800	1900	1900	1800	
	Floor thickness	15	15	15	15	15	15	
Overall height incl. subframe		610	610	610	610	610	610	
Dropside height		400	400	400	400	400	400	
Loading height of platform floor (theoretical figure	e) ³⁾	945	940	980	945	940	980	
Height of front wall guard incl. subframe			1535		1535			
DIMENSIONS CHASSIS (MM)								
Vehicle overhang, rear		1425	1605	1550	1425	1605	1550	
Vehicle overhang, front			995			995		
WEIGHTS (KG)								
Kerb weight incl. body	Total	2360*	2360*	2325	2355*	2355*	2325	
	Front	1435	1459	1520	1447	1459	1520	
	Rear	925	901	805	908	896	805	
Body weight		420*	405*	335	385*	375*	335	
Gross vehicle weight / gross combination weight			3500 / 7000			3500 / 7000		
Towed weight	Braked / unbraked		3500 / 750			3500 / 750		
Axle loads, chassis	Front		1950			1950		
	Rear		2500			2500		
Payload	Total	1140	1140	1175	1145	1145	1175	
Axle load reserves, chassis	Total		950			950	ļ	
							I	

available

⁻ not available

¹⁾ Corresponds to MB model code

²⁾ Information for left-hand-drive version only

³⁾ Theoretical figure

^{*} including auxiliary weight up to 2355 kg (Reference Mass Regulation)

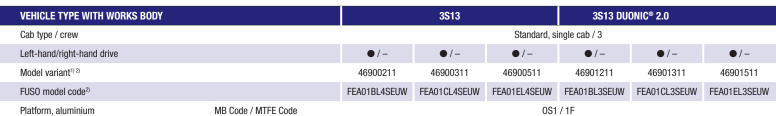








PLATFORM (SCATTOLINI) **CANTER 3S13 CANTER 3S13 DUONIC® 2.0**



SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip

OPTIONS

PZ9 / 1R Material carrier at rear

> Additional material carrier at rear of the platform body for transporting long building materials and ladders. Weight 20 kg

Side underride guard WY3 / 1S

Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 11-12 kg

Toolbox WP5 / 1L

> Toolbox fitted to the frame at the side. Plastic box that is protected from spray water measuring 440 x 330 x 280 mm (B x H x D). Weight 6 kg

OPTIONS (COMPULSORY)

Body support brackets CR8 / FK

> Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)

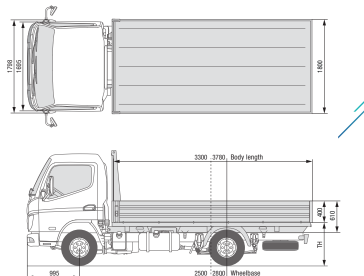
- available
- not available

- 1) Corresponds to MB model code
- 2) Information for left-hand-drive version only





PLATFORM (SCATTOLINI) CANTER 3S15 CANTER 3S15 DUONIC® 2.0



CANTER 3S15 DUO	990		Wileelbase					
VEHICLE TYPE WITH WORKS BODY	38	15	3\$15 DUONIC® 2.0					
Cab type / crew		Standard, single cab / 3						
Left-hand/right-hand drive		•/-	•/-	•/-	•/-			
Model variant ^{1) 2)}		46902211	46902311	46903211	46903311			
FUSO model code ²⁾		FEA01BL4SEUX	FEA01CL4SEUX	FEA01BL3SEUX	FEA01CL3SEUX			
Platform, aluminium	MB Code / MTFE Code	OS1 / 1F SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip						
DIMENSIONS (MM)								
Wheelbase		2500	2800	2500	2800			
Body	Length	3300	3780	3300	3780			
	Width	1900	1900	1900	1900			
	Floor thickness	15	15	15	15			
Overall height incl. subframe		610	610	610	610			
Dropside height		400	400	400	400			

	Loading height of platform floor (theoretical figure)	3)	945	940	945	940	
	Height of front wall guard incl. subframe		1535		1535		
	DIMENSIONS CHASSIS (MM)						
	Vehicle overhang, rear		1425	1605	1425	1605	
	Vehicle overhang, front		995	995	995	995	
	WEIGHTS (KG)						
	Kerb weight incl. body	Total	2355*	2355*	2355*	2355*	
		Front	1402	1426	1411	1435	
		Rear	953	929	944	920	
	Body weight*		435	425	415	405	
Gross vehicle weight / gross combination weight		3500 / 7000		3500 / 7000			
	Towed weight	Braked / unbraked	3500 / 750		3500 / 750		
	Axle loads, chassis	Front	1950		1950		

available

Payload

1145

3) Theoretical figure

1145

2500

950

Axle load reserves, chassis

2500

950

1145

Rear

Total

Total

Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

1145

¹⁾ Corresponds to MB model code

⁻ not available

²⁾ Information for left-hand-drive version only

 $^{^{\}star}$ including auxiliary weight up to 2355 kg (Reference Mass Regulation)









PLATFORM SCATTOLINI CANTER 3S15 CANTER 3S15 DUONIC® 2.0

VEHICLE TYPE WITH WORKS BODY		3\$	15	3S15 DUONIC® 2.0			
Cab type / crew			Standard, single cab / 3				
	Left-hand/right-hand drive		•/-	•/-	•/-	•/-	
	Model variant ^{1) 2)}		46902211	46902311	46903211	46903311	
	FUSO model code ²⁾		FEA01BL4SEUX	FEA01CL4SEUX	FEA01BL3SEUX	FEA01CL3SEUX	
Platform, aluminium MB Code / MTFE Code			0\$1 / 1F				

SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip

OPTIONS

Material carrier at rear

PZ9 / 1R

Additional material carrier at rear of the platform body for transporting long building materials and ladders. Weight 20 kg

Side underride guard

WY3 / 1S

Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 11-12 kg

Toolbox

WP5 / 1L

Toolbox fitted to the frame at the side. Plastic box that is protected from spray water measuring 440 x 330 x 280 mm (B x H x D). Weight 6 kg

OPTIONS (COMPULSORY)

Body support brackets

CR8 / FK

Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)

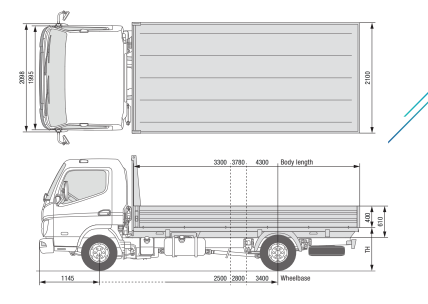
- available
- not available

- 1) Corresponds to MB model code
- 2) Information for left-hand-drive version only





PLATFORM (SCATTOLINI) **CANTER 3C13 CANTER 3C13 DUONIC® 2.0**



		-			-			
VEHICLE TYPE WITH WORKS BODY		3C13			3C13 DUONIC® 2.0			
Cab type / crew	Comfort, single cab / 3							
Left-hand/right-hand drive		•/•	•/•	•/•	•/•	•/•	•/•	
Model variant ^{1) 2)}		46904211	46904311	46904511	46905211	46905311	46905511	
FUSO model code ²⁾		FEB01BL4SEUW	FEB01CL4SEUW	FEB01EL4SEUW	FEB01BL3SEUW	FEB01CL3SEUW	FEB01EL3SEUW	
Platform, aluminium	MB Code / MTFE Code			0S1	/ 1F			

> SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip

			Janawi	on noor with water-i	Colotaint bollaing, in		
DIMENSIONS (MM)							
Wheelbase		2500	2800	3400	2500	2800	3400
Body	Length	3300	3780	4300	3300	3780	4300
	Width	2100	2100	2100	2100	2100	2100
	Floor thickness	15	15	15	15	15	15
Overall height incl. subframe		610	610	610	610	610	610
Dropside height		400	400	400	400	400	400
Loading height of platform floor (theoretical figure	Loading height of platform floor (theoretical figure) ³⁾		960	960	965	960	960
Height of front wall guard incl. subframe			1535			1535	
DIMENSIONS CHASSIS (MM)							
Vehicle overhang, rear		1425	1605	1525	1425	1605	1525
Vehicle overhang, front		1145	1145	1145	1145	1145	1145
WEIGHTS (KG)							
Kerb weight incl. body	Total	2355*	2393	2458	2363	2413	2483
	Front	1488	1544	1594	1520	1574	1818
	Rear	867	849	864	843	839	865
Body weight		315*	343	388	303	343	388
Gross vehicle weight / gross combination weight			3500 / 7000			3500 / 7000	
Towed weight	Braked / unbraked		3500 / 750			3500 / 750	
Axle loads, chassis	Front		1950			1950	
	Rear		2500			2500	
Payload	Total	1145	1107	1042	1137	1087	1017
Axle load reserves, chassis	Total		950			950	

available

⁻ not available

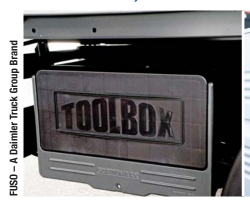
¹⁾ Corresponds to MB model code

²⁾ Information for left-hand-drive version only

³⁾ Theoretical figure

^{*} including auxiliary weight up to 2355 kg (Reference Mass Regulation)

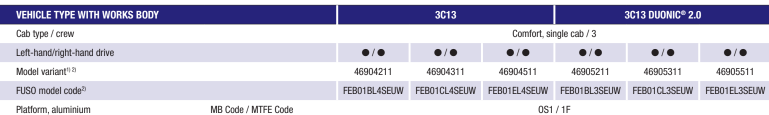








PLATFORM (SCATTOLINI) **CANTER 3C13 CANTER 3C13 DUONIC® 2.0**



SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip

OPTIONS

PZ9 / 1R Material carrier at rear

> Additional material carrier at rear of the platform body for transporting long building materials and ladders. Weight 21 kg

Side underride guard WY3 / 1S

Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 11-16 kg

Toolbox WP5 / 1L

> Toolbox fitted to the frame at the side. Plastic box that is protected from spray water measuring 440 x 330 x 280 mm (B x H x D). Weight 6 kg

OPTIONS (COMPULSORY)

Body support brackets CR8 / FK

> Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)

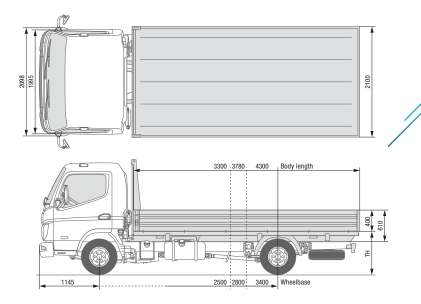
- available
- not available

- 1) Corresponds to MB model code
- 2) Information for left-hand-drive version only





PLATFORM (SCATTOLINI) **CANTER 3C15 CANTER 3C15 DUONIC® 2.0**



VEHICLE TYPE WITH WORKS BODY		3C15			3C15 DUONIC® 2.0		
Cab type / crew	Comfort, single cab / 3						
Left-hand/right-hand drive		•/-	•/-	•/-	•/•	•/•	•/•
Model variant ^{1) 2)}		46906211	46906311	46906511	46907211	46907311	46907511
FUSO model code ²⁾		FEB01BL4SEUX	FEB01CL4SEUX	FEB01EL4SEUX	FEB01BL3SEUX	FEB01CL3SEUX	FEB01EL3SEUX
Platform, aluminium	MB Code / MTFE Code			0S1	/ 1F		

SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip

			oundvi	ion noor water water i	- colotant bonding, n		
DIMENSIONS (MM)							
Wheelbase		2500	2800	3400	2500	2800	3400
Body	Length	3300	3780	4300	3300	3780	4300
	Width	2100	2100	2100	2100	2100	2100
	Floor thickness	15	15	15	15	15	15
Overall height incl. subframe		610	610	610	610	610	610
Dropside height		400	400	400	400	400	400
Loading height of platform floor (theoretical figu	ıre) ³⁾	965	960	980	965	960	960
Height of front wall guard incl. subframe			1535			1535	
DIMENSIONS CHASSIS (MM)							
Vehicle overhang, rear		1425	1605	1525	1425	1605	1525
Vehicle overhang, front		1145	1145	1145	1145	1145	1145
WEIGHTS (KG)							
Kerb weight incl. body	Total	2355*	2393	2458	2363	2413	2483
	Front	1496	1582	1599	1514	1572	1618
	Rear	859	811	859	849	841	865
Body weight		315*	343	388	303	343	388
Gross vehicle weight / gross combination weigh	nt		3500 / 7000			3500 / 7000	
Towed weight	Braked / unbraked		3500 / 750			3500 / 750	
Axle loads, chassis	Front		1950			1950	
	Rear		2500			2500	
Payload	Total	1145	1107	1042	1137	1087	1017
Axle load reserves, chassis	Total		950			950	

available

- not available

3) Theoretical figure

¹⁾ Corresponds to MB model code 2) Information for left-hand-drive version only

^{*} including auxiliary weight up to 2355 kg (Reference Mass Regulation)

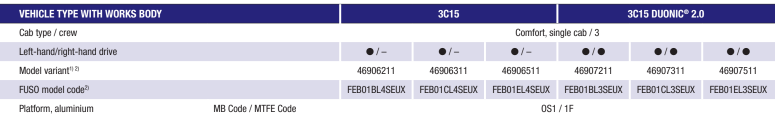








PLATFORM SCATTOLINI CANTER 3C15 CANTER 3C15 DUONIC® 2.0



SCATTOLINI platform with aluminium side walls,

sandwich floor with water-resistant bonding, non-slip

OPTIONS

Material carrier at rear

PZ9 / 1R

Additional material carrier at rear of the platform body for transporting long building materials and ladders. Weight 21 kg

Side underride guard

WY3 / 1S

Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 11-16 kg

Toolbox

WP5 / 1L

Toolbox fitted to the frame at the side. Plastic box that is protected from spray water measuring 440 x 330 x 280 mm (B x H x D). Weight 6 kg

OPTIONS (COMPULSORY)

Body support brackets

CR8 / FK

Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)

- available
- not available

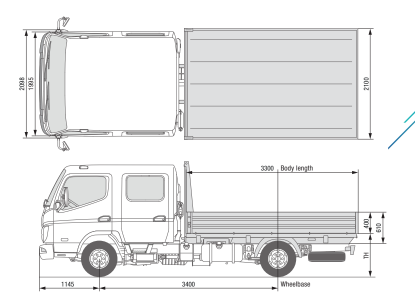
- 1) Corresponds to MB model code
- 2) Information for left-hand-drive version only





PLATFORM **SCATTOLINI CANTER 3C15D CANTER 3C15D DUONIC® 2.0**

VEHICLE TYPE WITH WORKS BODY



3C15D

3C15D DUONIC® 2.0

Cab type / crew		Comfort, crew cab / 6				
Left-hand/right-hand drive		•/•	●/●			
Model variant ^{1) 2)}		46906513	46907513			
FUSO model code ²⁾	FUSO model code ²⁾		FEB01EL3WEUX			
Platform, aluminium MB Code / MTFE Code		OS1 / 1F SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip				
DIMENSIONS (MM)						
Wheelbase		3400	3400			
Body	Length	3300	3300			
	Width	2100	2100			
	Floor thickness	15	15			
Overall height incl. subframe		610	610			
Dropside height		400	400			
Loading height of platform floor (theore	etical figure)3)	975	960			
Height of front wall guard incl. subfram	е	1535	1535			
DIMENSIONS CHASSIS (MM)						
Vehicle overhang, rear		1525	1525			
Vehicle overhang, front		1145	1145			
WEIGHTS (KG)						
Kerb weight incl. body	Total	2598	2618			
	Front	1679	1701			
	Rear	919	917			
Body weight		303	303			
Gross vehicle weight / gross combinati	on weight	3500 / 7000	3500 / 7000			
Towed weight	Braked / unbraked	3500 / 750	3500 / 750			
Axle loads, chassis	Front	1950	1950			
	Rear	2500	2500			
Payload	Total	902	882			
Axle load reserves, chassis Total		950	950			
available available		1) Corresponds to MB model code 3) Theoretical figure				

Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

2) Information for left-hand-drive version only

- not available









PLATFORM (SCATTOLINI) **CANTER 3C15D CANTER 3C15D DUONIC® 2.0**

VEHICLE TYPE WITH WORKS BODY			3C15D	3C15D DUONIC® 2.0			
Cab type / crew			Comfort, crew cab / 6				
	Left-hand/right-hand drive		•/•	● / ●			
	Model variant ^{1) 2)}		46906513	46907513			
	FUSO model code ²⁾		FEB01EL4WEUX	FEB01EL3WEUX			
	Platform, aluminium	MB Code / MTFE Code	0\$1	/ 1F			

> SCATTOLINI platform with aluminium side walls, sandwich floor with water-resistant bonding, non-slip

OPTIONS

Material carrier at rear

PZ9 / 1R

Additional material carrier at rear of the platform body for transporting long building materials and ladders. Weight 21 kg

Side underride guard

Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 16 kg

Toolbox

WP5 / 1L

Toolbox fitted to the frame at the side. Plastic box that is protected from spray water measuring 440 x 330 x 280 mm (B x H x D). Weight 6 kg

OPTIONS (COMPULSORY)

Body support brackets

CR8 / FK

Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)

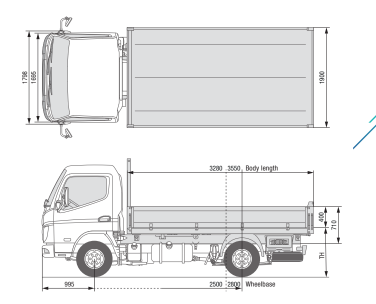
- available
- not available

- 1) Corresponds to MB model code
- 2) Information for left-hand-drive version only





THREE-WAY TIPPER SCATTOLINI CANTER 3S13 CANTER 3S13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3\$	13	3\$13 DUONIC® 2.0				
Cab type / crew			Standard, si	ngle cab / 3				
Left-hand/right-hand drive		• / -	•/-	•/-	•/-			
Model variant ^{1) 2)}		46900211	46900311	46901211	46901311			
FUSO model code ²⁾		FEA01BL4SEUW	FEA01CL4SEUW	FEA01BL3SEUW	FEA01CL3SEUW			
Three-way tipper, aluminium	Three-way tipper, aluminium MB Code / MTFE Code		0S2	/ 1G				
		SCATTOLINI three-way tipper with aluminium side walls, robust, puncture-proof steel floor, tipping angle 45°						
Three-way tipper, steel	MB Code / MTFE Code	0S3 / 1H						
		SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 45°						
DIMENSIONS (MM)								
Wheelbase		2500	2800	2500	2800			
Body	Length	3280	3550	3280	3550			
Soay	Width	1900	1900	1900	1900			
	Floor thickness	2.5	2.5	2.5	2.5			
Overall height incl. subframe	11001 tillottiood	710	710	710	710			
Dropside height		400	400	400	400			
Loading height of tipper floor (theoretical figure) ³⁾		1045	1040	1045	1040			
Height of front wall guard incl. subframe		15		15				
		10	00	10	30			
DIMENSIONS CHASSIS (MM)								
Vehicle overhang, rear		1405	1375	1405	1375			
Vehicle overhang, front		995	995	995	995			
WEIGHTS (KG)								
Kerb weight incl. body ⁴⁾	Total	2573 (2613)	2608	2593 (2633)	2628			
	Front	1473 (1477)	1526	1495 (1498)	1549			
	Rear	1100 (1136)	1082	1093 (1130)	1079			
Body weight ⁴⁾		633 (673)	658	633 (673)	658			
Gross vehicle weight / gross combination weight		3500 /	7000	3500 /	7000			
Towed weight	Braked / unbraked	3500	/ 750	3500	/ 750			
Axle loads, chassis	Front	19	50	19	50			
	Rear	2500		25	00			
Payload ⁴⁾	Total	927 (887)	892	907 (867)	872			
Axle load reserves, chassis	Total	95	50	95	50			
availablenot available	available		l code drive version only	Theoretical figure Side walls in aluminium (steel)				









EE9 / EL Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

THREE-WAY TIPPER SCATTOLINI

CANTER 3S13 CANTER 3S13 DUONIC® 2.0

VEHICLE TYPE WITH WORKS BODY		3S13 3S13 DUONIC® 2.0			ONIC® 2.0	
Cab type / crew		Standard, single cab / 3				
Left-hand/right-hand drive		•/-	•/-	•/-	•/-	
Model variant ^{1) 2)}		46900211	46900311	46901211	46901311	
FUSO model code ²⁾		FEA01BL4SEUW	FEA01CL4SEUW	FEA01BL3SEUW	FEA01CL3SEUW	
Three-way tipper, aluminium	MB Code / MTFE Code		0S2	/ 1G		
		SCATTOLINI three-way tip	pper with aluminium side wall	s, robust, puncture-proof ste	el floor, tipping angle 45°	
Three-way tipper, steel	MB Code / MTFE Code		0S3	/ 1H		
		SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 45°			floor, tipping angle 45°	
OPTIONS						
Material carrier at rear			PZ9	/ 1R		
		Material carrier at rear of the platform body for transporting long building materials and ladders. Weight 17 kg				
Side underride guard		WY3 / 1S				
		Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 18-20 kg				
Toolbox		WP5 / 1L				
		Plastic box (toolbox) that is	protected from spray water, r	neasuring 440 x 330 x 280 r	nm (B x H x D). Weight 7 kg	
Scattolini deflector tailgate			0U2			
		Deflector mounted	on rear dropside Protects aga	ainst jamming with trailer co	upling. Weight 1 kg	
Edge protection for works bodies (aluminium)		0U4 / 1U				
		PVC protection for aluminium dropsides. Weight 3 kg				
Edge protection for works bodies (steel)	orks bodies (steel) 0U5 / 1Z					
		PVC protection for steel dropsides. Weight 3 kg				
Automatic unlocking of the tailgate		OU6 / 1Y				
		The rear dr	opside opens automatically di	uring the tipping procedure. \	Weight 6 kg	
OPTIONS (COMPULSORY)						
Body support brackets			CR8	/ FK		
		Support brackets on fram	ne to make it easier to mount	bodies. Weight approx. 6-12	kg (depending on model)	

available

Batteries, 2 x 12 V / 100 AH, maintenance-free

contain product types and support services not available in certain countries.

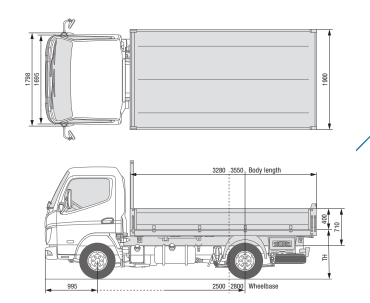
1) Corresponds to MB model code - not available 2) Information for left-hand-drive version only

Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may





THREE-WAY TIPPER SCATTOLINI CANTER 3S15 CANTER 3S15 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY	VEHICLE TYPE WITH WORKS BODY		15	3S15 DU	IONIC® 2.0		
Cab type / crew		•	Standard, single cab / 3				
Left-hand/right-hand drive		•/-	•/-	•/-	•/-		
Model variant ^{1) 2)}		46902211	46902311	46903211	46903311		
FUSO model code ²⁾		FEA01BL4SEUX	FEA01CL4SEUX	FEA01BL3SEUX	FEA01CL3SEUX		
Three-way tipper, aluminium	MB Code / MTFE Code		0\$2	/1G			
		SCATTOLINI three-way ti	pper with aluminium side wa	lls, robust, puncture-proof ste	eel floor, tipping angle 45°		
Three-way tipper, steel	MB Code / MTFE Code		083	/ 1H			
		SCATTOLINI three-way	y tipper with steel side walls,	robust, puncture-proof steel	floor, tipping angle 45°		
DIMENSIONS (MM)							
Wheelbase		2500	2800	2500	2800		
Body	Length	3280	3550	3280	3550		
	Width	1900	1900	1900	1900		
	Floor thickness	2.5	2.5	2.5	2.5		
Overall height incl. subframe		710	710	710	710		
Dropside height		400	400	400	400		
Loading height of tipper floor (theoretical f	figure) ³⁾	1045	1040	1045	1040		
Height of front wall guard incl. subframe		15	1535		535		
DIMENSIONS CHASSIS (MM)							
Vehicle overhang, rear		1405	1375	1405	1375		
Vehicle overhang, front		995	995	995	995		
WEIGHTS (KG)							
Kerb weight incl. body ⁴⁾	Total	2573 (2613)	2608	2593 (2633)	2628		
	Front	1476 (1479)	1526	1500 (1503)	1549		
	Rear	1100 (1136)	1082	1093 (1130)	1079		
Body weight ⁴⁾		633 (673)	658	633 (673)	658		
Gross vehicle weight / gross combination	weight	3500 /	7000	3500	/7000		
Towed weight	Braked / unbraked	3500	/ 750	3500	0 / 750		
Axle loads, chassis	Front	19	50	1	950		
	Rear	25	00	2	500		
Payload ⁴⁾	Total	927 (877)	892	907 (867)	872		
Axle load reserves, chassis	Total	95	50	Ç	950		
availablenot available		1) Corresponds to MB mode 2) Information for left-hand-		Theoretical figure Side walls in aluminium	(steel)		









THREE-WAY TIPPER SCATTOLINI CANTER 3S15 CANTER 3S15 DUONIC® 2.0

OANTEN CON DO	DIVIO LIG		•				
VEHICLE TYPE WITH WORKS BODY		3S15 3S15 DUONIC® 2.0					
Cab type / crew		Standard, single cab / 3					
Left-hand/right-hand drive		•/-	•/-	•/-	•/-		
Model variant ^{1) 2)}	Model variant ^{1) 2)}		46902311	46903211	46903311		
FUSO model code ²⁾		FEA01BL4SEUX	FEA01CL4SEUX	FEA01BL3SEUX	FEA01CL3SEUX		
Three-way tipper, aluminium	MB Code / MTFE Code		0\$2	/ 1G			
		SCATTOLINI three-way tip	pper with aluminium side wall	ls, robust, puncture-proof ste	eel floor, tipping angle 45°		
Three-way tipper, steel	MB Code / MTFE Code		0S3	/ 1H			
		SCATTOLINI three-way	tipper with steel side walls,	robust, puncture-proof steel	floor, tipping angle 45°		
OPTIONS							
Material carrier at rear			PZ9	/ 1R			
			Material carrier at rear of the platform body for transporting long building materials and ladders. Weight 17 kg				
Side underride guard		WY3 / 1S					
		Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 18-20 kg					
Toolbox			WP5	/ 1L			
			Plastic box (toolbox) that is protected from spray water, measuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg $^{\circ}$				
Scattolini deflector tailgate		0U2 / 1V					
		Deflector mounted on rear dropside Protects against jamming with trailer coupling. Weight 1 kg					
Edge protection for works bodies (aluminium)		0U4 / 1U					
		PVC protection for aluminium dropsides. Weight 3 kg					
Edge protection for works bodies (steel)		0U5 / 1Z					
		PVC protection for steel dropsides. Weight 3 kg					
Automatic unlocking of the tailgate			0U6	/ 1Y			
		The rear dro	opside opens automatically d	uring the tipping procedure.	Weight 6 kg		
OPTIONS (COMPULSORY)							
Body support brackets			CR8	/ FK			
		Support brackets on fram	e to make it easier to mount	bodies. Weight approx. 6-12	kg (depending on model)		
Batteries, 2 x 12 V / 100 AH, maintenance-free			EE9	/ EL			
		Cassad ball	lant for higher availability of t	ha alaatea hudeaulia tianae M	Joinsht 20 km		

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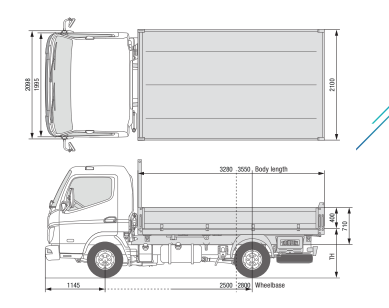
Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

- 1) Corresponds to MB model code
- 2) Information for left-hand-drive version only





THREE-WAY TIPPER SCATTOLINI CANTER 3C13 CANTER 3C13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		30	13	3C13 DU	ONIC® 2.0
Cab type / crew		Comfort, single cab / 3			
Left-hand/right-hand drive		•/•	•/•	•/•	•/•
Model variant ^{1) 2)}		46904211	46904311	46905211	46905311
FUSO model code ²⁾		FEB01BL4SEUW	FEB01CL4SEUW	FEB01BL3SEUW	FEB01CL3SEUW
Three-way tipper, aluminium	MB Code / MTFE Code		0S2	/ 1G	
		SCATTOLINI three-way ti	pper with aluminium side wal	ls, robust, puncture-proof ste	el floor, tipping angle 45°
Three-way tipper, steel	MB Code / MTFE Code		0S3	/ 1H	
		SCATTOLINI three-way	y tipper with steel side walls,	robust, puncture-proof steel f	loor, tipping angle 45°
DIMENSIONS (MM)					
Wheelbase		2500	2800	2500	2800
Body	Length	3280	3550	3280	3550
	Width	2100	2100	2100	2100
	Floor thickness	2.5	2.5	2.5	2.5
Overall height incl. subframe		710	710	710	710
Dropside height		400	400	400	400
Loading height of tipper floor (theoretical figure) ³⁾	Loading height of tipper floor (theoretical figure) ³⁾		1060	1065	1060
Height of front wall guard incl. subframe		1535		15	35
DIMENSIONS CHASSIS (MM)					
Vehicle overhang, rear		1365	1335	1365	1335
Vehicle overhang, front		1145	1145	1145	1145
WEIGHTS (KG)					
Kerb weight incl. body ⁴⁾	Total	2698 (2738)	2733	2718 (2758)	2753
	Front	1568 (1573)	1629	1610 (1602)	1658
	Rear	1130 (1165)	1104	1108 (1156)	1095
Body weight ⁴⁾		658 (698)	683	658 (698)	683
Gross vehicle weight / gross combination weight		3500 / 7000 3500 / 7000		7000	
Towed weight	Towed weight Braked / unbraked		/ 750	3500 / 750	
Axle loads, chassis	Front	19	50	19	50
	Rear	25	00	25	00
Payload ⁴⁾	Total	802 (762)	767	782 (742)	747
Axle load reserves, chassis	Total	95	50	98	50
availablenot available	available		l code drive version only	3) Theoretical figure 4) Side walls in aluminium (steel)









THREE-WAY TIPPER **SCATTOLINI CANTER 3C13**

CANTER 3C13 DUONIC® 2.0

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VEHICLE TYPE WITH WORKS BODY		3C13 3C13 DUONIC® 2.0				
Cab type / crew		Comfort, single cab / 3				
Left-hand/right-hand drive		● / ●	•/•	•/•	•/•	
Model variant ^{1) 2)}		46904211	46904311	46905211	46905311	
FUSO model code ²⁾		FEB01BL4SEUW	FEB01CL4SEUW	FEB01BL3SEUW	FEB01CL3SEUW	
Three-way tipper, aluminium	MB Code / MTFE Code		0S2 /	/ 1G		
		SCATTOLINI three-way ti	pper with aluminium side wall	s, robust, puncture-proof stee	el floor, tipping angle 45°	
Three-way tipper, steel	MB Code / MTFE Code		0S3 /	/ 1H		
		SCATTOLINI three-way	tipper with steel side walls, r	obust, puncture-proof steel	floor, tipping angle 45°	
OPTIONS						
Material carrier at rear			PZ9 /	/ 1R		
		Material carrier at rear of the platform body for transporting long building materials and ladders. Weight 17 kg				
Side underride guard		WY3 / 1S				
		Additional underride guard fitted to the frame at the sides between the axles;				
Toolbox		aluminium section with plastic end caps. Weight 18-20 kg WP5 / 1L				
IOOIDOX		Plastic box (toolbox) that is protected from spray water, measuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg				
Scattolini deflector tailgate		0U2 / 1V				
		Deflector mounted on rear dropside Protects against jamming with trailer coupling. Weight 1 kg				
Edge protection for works bodies (aluminium)		0U4 / 1U				
, ,		PVC protection for aluminium dropsides. Weight 3 kg				
Edge protection for works bodies (steel)		0U5 / 1Z				
		PVC protection for steel dropsides. Weight 3 kg				
Automatic unlocking of the tailgate		006 / 1Y				
		The rear dro	opside opens automatically du	uring the tipping procedure.	Weight 6 kg	
OPTIONS (COMPULSORY)						
Body support brackets			CR8	/ FK		
		Support brackets on fram	e to make it easier to mount	bodies. Weight approx. 6-12	kg (depending on model)	
Batteries, 2 x 12 V / 100 AH, maintenance-free		EE9 / EL				
		Second batt	tery for higher availability of t	he electro hydraulic tipper. W	/eight 30 kg	

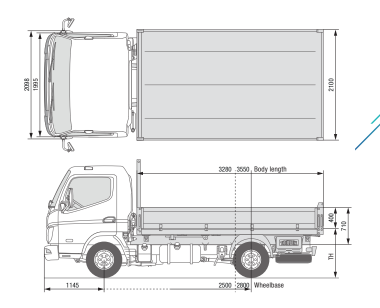
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available
 not available
 1) Corresponds to MB model code
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 2) Information for left-hand-drive version only





THREE-WAY TIPPER SCATTOLINI CANTER 3C15 CANTER 3C15 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		30	15	3C15 DU(ONIC® 2.0
Cab type / crew		Comfort, single cab / 3			
Left-hand/right-hand drive		•/-	•/-	•/•	•/•
Model variant ^{1) 2)}		46906211	46906311	46907211	46907311
FUSO model code ²⁾		FEB01BL4SEUX	FEB01CL4SEUX	FEB01BL3SEUX	FEB01CL3SEUX
Three-way tipper, aluminium	MB Code / MTFE Code		0S2	/ 1G	
		SCATTOLINI three-way ti	pper with aluminium side wal	ls, robust, puncture-proof stee	el floor, tipping angle 45°
Three-way tipper, steel	MB Code / MTFE Code		0S3	/ 1H	
		SCATTOLINI three-way	y tipper with steel side walls,	robust, puncture-proof steel f	loor, tipping angle 45°
DIMENSIONS (MM)					
Wheelbase		2500	2800	2500	2800
Body	Length	3280	3550	3280	3550
	Width	2100	2100	2100	2100
	Floor thickness	2.5	2.5	2.5	2.5
Overall height incl. subframe		710	710	710	710
Dropside height		400	400	400	400
Loading height of tipper floor (theoretical figure) ³⁾	Loading height of tipper floor (theoretical figure) ³⁾		1060	1065	1060
Height of front wall guard incl. subframe		1535		35	
DIMENSIONS CHASSIS (MM)					
Vehicle overhang, rear		1365	1335	1365	1335
Vehicle overhang, front		1145	1145	1145	1145
WEIGHTS (KG)					
Kerb weight incl. body ⁴⁾	Total	2698 (2738)	2733	2718 (2758)	2753
	Front	1568 (1573)	1629	1610 (1602)	1658
	Rear	1130 (1165)	1104	1138 (1186)	1095
Body weight ⁴⁾		658 (698)	683	658 (698)	683
Gross vehicle weight / gross combination weight		3500 / 7000 3500 / 7000		7000	
Towed weight	Towed weight Braked / unbraked		/ 750	3500 / 750	
Axle loads, chassis	Front	19	50	19	50
	Rear	25	00	25	00
Payload ⁴⁾	Total	802 (762)	767	782 (742)	747
Axle load reserves, chassis	Total	95	50	95	50
availablenot available	available		l code drive version only	3) Theoretical figure 4) Side walls in aluminium (steel)









THREE-WAY TIPPER SCATTOLINI CANTER 3C15 CANTER 3C15 DUONIC® 2.0

UNITER OUTO DUCINIO LIO							
	VEHICLE TYPE WITH WORKS BODY		3C15 3C15 DUONIC® 2.0			ONIC® 2.0	
	Cab type / crew		Comfort, single cab / 3				
	Left-hand/right-hand drive		•/-	•/-	•/•	•/•	
	Model variant ^{1) 2)}		46906211	46906311	46907211	46907311	
	FUSO model code ²⁾		FEB01BL4SEUX	FEB01CL4SEUX	FEB01BL3SEUX	FEB01CL3SEUX	
	Three-way tipper, aluminium	MB Code / MTFE Code		0S2	/ 1G		
			SCATTOLINI three-way	tipper with aluminium side wal	lls,robust, puncture-proof stee	I floor, tipping angle 45°	
	Three-way tipper, steel	MB Code / MTFE Code		0S3	/ 1H		
			SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 45°				
	OPTIONS						
	Material carrier at rear			PZ9	/ 1R		
			Material carrier at rear of the platform body for transporting long building materials and ladders. Weight 17 kg				
	Side underride guard		WY3 / 1S				
			Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 18-20 kg				
	Toolbox			WP5	/ 1L		
			Plastic box (toolbox) that is protected from spray water, measuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg $^{\circ}$				
	Scattolini deflector tailgate		0U2 / 1V				
			Deflector mounted on rear dropside Protects against jamming with trailer coupling. Weight 1 kg				
	Edge protection for works bodies (aluminium)		0U4 / 1U				
			PVC protection for aluminium dropsides. Weight 3 kg				
	Edge protection for works bodies (steel)		0U5 / 1Z				
				PVC protection for steel	dropsides. Weight 3 kg		

OPTIONS (COMPULSORY)

Automatic unlocking of the tailgate

Body support brackets CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

 $$\operatorname{OU}\!6$ / 1Y The rear dropside opens automatically during the tipping procedure. Weight 6 kg

Batteries, 2 x 12 V / 100 AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

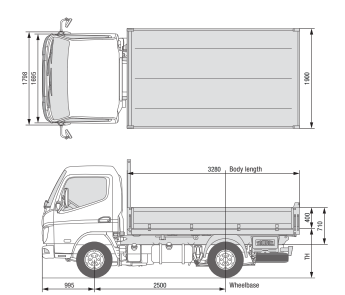
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 1) Corresponds to MB model code

- not available 2) Information for left-hand-drive version only





REAR TIPPER **SCATTOLINI**CANTER 3S13 CANTER 3S13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3\$13	3\$13 DUONIC® 2.0	
Cab type / crew		Standard, single cab / 3		
Left-hand/right-hand drive		• / –	• / –	
Model variant ^{1) 2)}		46900211	46901211	
FUSO model code ²⁾		FEA01BL4SEUW	FEA01BL3SEUW	
Rear tipper, steel	MB Code / MTFE Code	085	/ 1K	

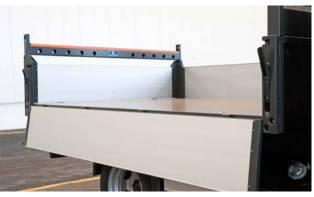
SCATTOLINI rear tinner with steel side walls, robust, nuncture-proof steel floor, tinning angle 45°

		SCATTOLINI rear tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 45°		
DIMENSIONS (MM)				
Wheelbase		2500	2500	
Body	Length	3280	3280	
	Width	1900	1900	
	Floor thickness	2.5	2.5	
Overall height incl. subframe		710	710	
Dropside height		400	400	
Loading height of tipper floor (theoretical figure))	1045	1045	
Height of front wall guard incl. subframe		1535	1535	
DIMENSIONS CHASSIS (MM)				
Vehicle overhang, rear		1405	1405	
Vehicle overhang, front		995	995	
WEIGHTS (KG)				
Kerb weight incl. body ⁴⁾	Total	2563	2583	
	Front	1467	1499	
	Rear	1186	1084	
Body weight ⁴⁾		623	623	
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
Axle loads, chassis	Front	1950	1950	
	Rear	2500	2500	
Payload ⁴⁾	Total	937	917	
Axle load reserves, chassis	Total	950	950	
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	Theoretical figure Side walls in steel	









Deflector mounted on rear dropside Protects against jamming with trailer coupling. Weight 1 kg

 $$\rm OU5\,/\,1Z$$ PVC protection for steel dropsides. Weight 3 kg $$\rm OU6\,/\,1Y$$

The rear dropside opens automatically during the tipping procedure. Weight 6 kg

REAR TIPPER SCATTOLINI

CANTER 3S13 CANTER 3S13 DUONIC® 2.0

CANTER 3513 DUUNIG 2.0			
VEHICLE TYPE WITH WORKS BODY		3\$13	3\$13 DUONIC® 2.0
Cab type / crew		Standard, si	ingle cab / 3
Left-hand/right-hand drive		• / -	•/-
Model variant ^{1) 2)}		46900211	46901211
FUSO model code ²⁾		FEA01BL4SEUW	FEA01BL3SEUW
Rear tipper, aluminium	MB Code / MTFE Code	084	/1J
		SCATTOLINI rear tipper with aluminium side walls,	robust, puncture-proof steel floor, tipping angle 45°
Rear tipper, steel	MB Code / MTFE Code	085	/ 1K
		SCATTOLINI rear tipper with steel side walls, rob	oust, puncture-proof steel floor, tipping angle 45°
OPTIONS			
Material carrier at rear		PZ9	/ 1R
		Material carrier at rear of the platform body for transpo	orting long building materials and ladders. Weight 17 kg
Side underride guard		WY3	/18
		· · · · · · · · · · · · · · · · · · ·	e frame at the sides between the axles; ic end caps. Weight 18-20 kg
Toolbox		WP5	/ 1L
		Plastic box (toolbox) that is protected from spray water,	measuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg
Scattolini deflector tailgate		0U2	/ 1V

Automatic unlocking	of the tailgate

Edge protection for works bodies (steel)

OPTIONS (COMPULSORY)	
Body support brackets	CR8 / FK
	Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

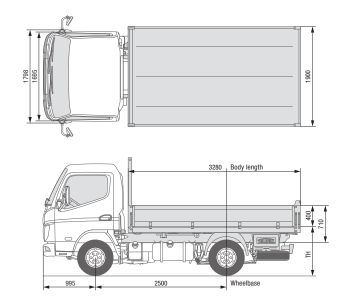
Batteries, 2 x 12 V / 100 AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

available
 not available
 1) Corresponds to MB model code
 not available
 2) Information for left-hand-drive version only



REAR TIPPER SCATTOLINI CANTER 3S15 CANTER 3S15 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3S15	3\$15 DUONIC® 2.0
Cab type / crew		Standard, single cab / 3	
Left-hand/right-hand drive		• / -	• / -
Model variant ^{1) 2)}		46902211	46903211
FUSO model code ²⁾		FEA01BL4SEUX	FEA01BL3SEUX
Rear tipper, steel	MB Code / MTFE Code	0S5 / 1K	

SCATTOLINI rear tinner with steel side walls, robust, nuncture-proof steel floor, tinning angle 45°

			SCATTOLINI rear tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 45°		
I	DIMENSIONS (MM)				
1	Wheelbase		2500	2500	
1	Body	Length	3280	3280	
		Width	1900	1900	
		Floor thickness	2.5	2.5	
(Overall height incl. subframe		710	710	
ı	Dropside height		400	400	
I	Loading height of tipper floor (theoretical figure)3)		1045	1045	
ı	Height of front wall guard incl. subframe		1535	1535	
	DIMENSIONS CHASSIS (MM)				
,	Vehicle overhang, rear		1405	1405	
١	Vehicle overhang, front		995	995	
1	WEIGHTS (KG)				
I	Kerb weight incl. body ⁴⁾	Total	2663	2583	
	Front	1451	1470		
		Rear	1112	1113	
ı	Body weight ⁴⁾		623	623	
(Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
-	Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
,	Axle loads, chassis	Front	1950	1950	
		Rear	2500	2500	
ı	Payload ⁴⁾	Total	937	917	
,	Axle load reserves, chassis	Total	950	950	
	availablenot available		Corresponds to MB model code Information for left-hand-drive version only	3) Theoretical figure 4) Side walls in steel	









REAR TIPPER **SCATTOLINI**

CANTER 3S15 CANTER 3S15 DUONIC® 2.0

	OMITIEN GOTO DOC	illo Lio	,	
	VEHICLE TYPE WITH WORKS BODY		3\$15	3S15 DUONIC® 2.0
Cab type / crew		Standard, single cab / 3		
	Left-hand/right-hand drive		•/-	•/-
	Model variant ^{1) 2)}		46902211	46903211
	FUSO model code ²⁾		FEA01BL4SEUX	FEA01BL3SEUX
	Rear tipper, aluminium	MB Code / MTFE Code	0S4 / 1J	
			SCATTOLINI rear tipper with aluminium side walls, robu	ıst, puncture-proof steel floor, tipping angle 45°
	Rear tipper, steel	MB Code / MTFE Code	OS5 / 1K	
			SCATTOLINI rear tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 45°	
	OPTIONS			
Material carrier at rear		PZ9 / 1R		
		Material carrier at rear of the platform body for transporting long building materials and ladders. Weight 17 kg		
Side underride guard		WY3 / 1S		
		Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 18-20 kg		
Toolbox		WP5 / 1L		
		Plastic box (toolbox) that is protected from spray water, measuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg $$		
Scattolini deflector tailgate		0U2 / 1V		
		Deflector mounted on rear dropside Protects against jamming with trailer coupling. Weight 1 kg		
Edge protection for works bodies (steel)		0U5 / 1Z		
			PVC protection for steel dro	psides. Weight 3 kg
Automatic unlocking of the tailgate		0U6 / 1Y		
			The rear dropside opens automatically durin	g the tipping procedure. Weight 6 kg
	OPTIONS (COMPULSORY)			
Body support brackets		CR8 / FK		
		Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)		
Batteries, 2 x 12 V / 100 AH, maintenance-free		EE9 / EL		

Batteries, 2 x 12 V / 100 AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

- available 1) Corresponds to MB model code
 - 2) Information for left-hand-drive version only

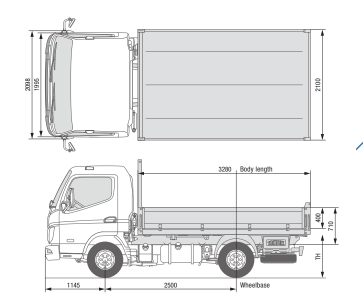
Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

- not available





REAR TIPPER SCATTOLINI CANTER 3C13 CANTER 3C13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3C13	3C13 DUONIC® 2.0	
Cab type / crew		Comfort, single cab / 3		
Left-hand/right-hand drive			• / •	
•		40004011		
Model variant ^{1) 2)}		46904211	46905211	
FUSO model code ²⁾		FEB01BL4SEUW	FEB01BL3SEUW	
Rear tipper, aluminium	MB Code / MTFE Code	0S4		
			robust, puncture-proof steel floor, tipping angle 45°	
Rear tipper, steel	MB Code / MTFE Code	085	/ 1K	
		SCATTOLINI rear tipper with steel side walls, rob	oust, puncture-proof steel floor, tipping angle 45°	
DIMENSIONS (MM)				
Wheelbase		2500	2500	
Body	Length	3280	3280	
	Width	2100	2100	
	Floor thickness	2.5	2.5	
Overall height incl. subframe		710	710	
Dropside height	Dropside height		400	
Loading height of tipper floor (theoretical figure) ³⁾		1065	1065	
Height of front wall guard incl. subframe		1535	1535	
DIMENSIONS CHASSIS (MM)				
Vehicle overhang, rear		1365	1365	
Vehicle overhang, front		1145	1145	
WEIGHTS (KG)				
Kerb weight incl. body ⁴⁾	Total	2655 (2683)	2675 (2703)	
	Front	1543 (1542)	1585 (1571)	
	Rear	1112 (1141)	1090 (1132)	
Body weight ⁴⁾		615 (643)	615 (643)	
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
Axle loads, chassis	Front	1950	1950	
	Rear	2500	2500	
Payload ⁴⁾	Total	845 (817)	825 (797)	
Axle load reserves, chassis	Total	950	950	
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	Theoretical figure Side walls in aluminium (steel)	









CANTER 3C13 DUONIC® 2.0

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VEHICLE TYPE WITH WORKS BODY		3013	3C13 DUONIC® 2.0		
	Cab type / crew		Comfort, single cab / 3		
	Left-hand/right-hand drive		•/•	• / •	
	Model variant ^{1) 2)}		46904211	46905211	
	FUSO model code ²⁾		FEB01BL4SEUW	FEB01BL3SEUW	
	Rear tipper, aluminium	MB Code / MTFE Code	084 / 1	J	
			SCATTOLINI rear tipper with aluminium side walls, rob	oust, puncture-proof steel floor, tipping angle 45°	
	Rear tipper, steel	MB Code / MTFE Code	085 / 1	K	
			SCATTOLINI rear tipper with steel side walls, robust	t, puncture-proof steel floor, tipping angle 45°	
	OPTIONS				
Material carrier at rear		PZ9 / 1R			
			Material carrier at rear of the platform body for transporting long building materials and ladders. Weight 17 kg		
	Side underride guard		WY3 / 1S		
			Additional underride guard fitted to the fra aluminium section with plastic e		
	Toolbox		WP5 / 1	IL	
			Plastic box (toolbox) that is protected from spray water, me	asuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg	
	Scattolini deflector tailgate		0U2 / 1	V	
			Deflector mounted on rear dropside Protects again	st jamming with trailer coupling. Weight 1 kg	
	Edge protection for works bodies (aluminium)		0U4 / 1U		
			PVC protection for aluminium	dropsides. Weight 3 kg	
	Edge protection for works bodies (steel)		0U5 / 1	0U5 / 1Z	
			PVC protection for steel dropsides. Weight 3 kg		
Automatic unlocking of the tailgate		0U6 / 1Y			
			The rear dropside opens automatically duri	ng the tipping procedure. Weight 6 kg	
	OPTIONS (COMPULSORY)				

OPTIONS ((COMPULSORY)
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or rions (some second)	
Body support brackets	CR8 / FK
	Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

Batteries, 2 x 12 V / 100 AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

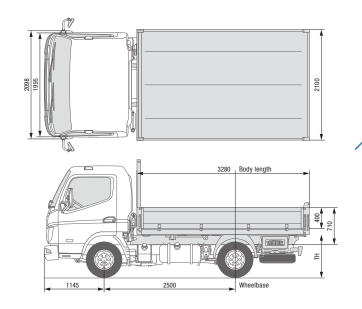
• available 1) Corresponds to MB model code

not available
 2) Information for left-hand-drive version only





REAR TIPPER SCATTOLINI CANTER 3C15 CANTER 3C15 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3C15	3C15 DUONIC® 2.0	
Cab type / crew	Cab type / crew		ngle cab / 3	
Left-hand/right-hand drive		• / -	● / ●	
Model variant ^{1) 2)}		46906211	46907211	
FUSO model code ²⁾		FEB01BL4SEUX	FEB01BL3SEUX	
Rear tipper, aluminium	MB Code / MTFE Code	0\$4	/1J	
		SCATTOLINI rear tipper with aluminium side walls,	robust, puncture-proof steel floor, tipping angle 45°	
Rear tipper, steel	MB Code / MTFE Code	085	/ 1K	
		SCATTOLINI rear tipper with steel side walls, rob	oust, puncture-proof steel floor, tipping angle 45°	
DIMENSIONS (MM)				
Wheelbase		2500	2500	
Body	Length	3280	3280	
,	Width	2100	2100	
	Floor thickness	2.5	2.5	
Overall height incl. subframe		710	710	
Dropside height		400	400	
Loading height of tipper floor (theoretical figure) ³⁾		1065	1065	
Height of front wall guard incl. subframe		1535	1535	
DIMENSIONS CHASSIS (MM)		1005	1005	
Vehicle overhang, rear		1365	1365	
Vehicle overhang, front		1145	1145	
WEIGHTS (KG)				
Kerb weight incl. body ⁴⁾	Total	2655 (2683)	2675 (2703)	
	Front	1543 (1542)	1585 (1571)	
	Rear	1112 (1141)	1090 (1112)	
Body weight ⁴⁾		615 (643)	615 (643)	
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
Axle loads, chassis	Front	1950	1950	
	Rear	2500	2500	
Payload ⁴⁾	Total	845 (817)	825 (797)	
Axle load reserves, chassis	Total	950	950	
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	Theoretical figure Side walls in aluminium (steel)	









CANTER 3C15 CANTER 3C15 DUONIC® 2.0

	0/1111211 0010 200		,		
	VEHICLE TYPE WITH WORKS BODY		3C15	3C15 DUONIC® 2.0	
	Cab type / crew		Comfort, single cab / 3		
	Left-hand/right-hand drive		•/-	●/●	
	Model variant ^{1) 2)}		46906211	46907211	
	FUSO model code ²⁾		FEB01BL4SEUX	FEB01BL3SEUX	
	Rear tipper, aluminium	MB Code / MTFE Code	0\$4/	1J	
			SCATTOLINI rear tipper with aluminium side walls, rol	bust, puncture-proof steel floor, tipping angle 45°	
	Rear tipper, steel	MB Code / MTFE Code	0S5 /	1K	
			SCATTOLINI rear tipper with steel side walls, robus	st, puncture-proof steel floor, tipping angle 45°	
	OPTIONS				
Material carrier at rear		PZ9 / 1R			
			Material carrier at rear of the platform body for transporting long building materials and ladders. Weight 17 kg		
Side underride guard		WY3 / 1S			
			Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 18-20 kg		
	Toolbox		WP5 /	1L	
			Plastic box (toolbox) that is protected from spray water, me	easuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg	
	Scattolini deflector tailgate		0U2 / 1V		
			Deflector mounted on rear dropside Protects again	nst jamming with trailer coupling. Weight 1 kg	
	Edge protection for works bodies (aluminium)		0U4 / 1U		
		PVC protection for aluminium dropsides. Weight 3 kg			
	Edge protection for works bodies (steel)		0U5 / 1Z		
PVC protection for steel dropsides. Weight 3		ropsides. Weight 3 kg			
	Automatic unlocking of the tailgate		0U6 / 1Y		
		The rear dropside opens automatically during the tipping procedure. Weight 6 kg			

OPTIONS (COMPULSORY)

CR8 / FK Body support brackets Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

Batteries, 2 x 12 V / 100 AH, maintenance-free EE9 / EL

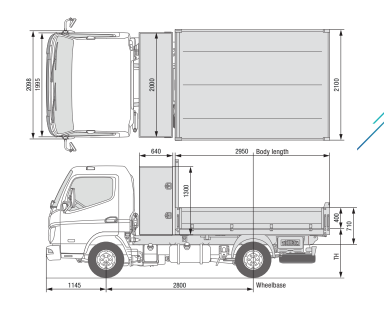
Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

available – not available 1) Corresponds to MB model code 2) Information for left-hand-drive version only





REAR TIPPER SCATTOLINI CANTER 3C13 CANTER 3C13 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BORY		2012	COLO DUONICO O O		
VEHICLE TYPE WITH WORKS BODY		3C13	3C13 DUONIC® 2.0		
	Cab type / crew		ngle cab / 3		
Left-hand/right-hand drive		•/•	• / •		
Model variant ^{1) 2)}		46904311	46905311		
FUSO model code ²⁾		FEB01CL4SEUW	FEB01CL3SEUW		
Rear tipper with stowage box	MB Code / MTFE Code		/1N		
Aluminium			SCATTOLINI rear tipper with lockable stowage box behind the cab (capacity approx. 1660 I, accessible from both sides), tipper with aluminium side walls, tipping angle 45°		
DIMENSIONS (MM)					
Wheelbase		2800	2800		
Body	Length	~3650	~3650		
	Width	2100	2100		
	Floor thickness	2.5	2.5		
Overall height incl. subframe		710	710		
Dropside height		400	400		
Loading height of tipper floor (theoretical figure) ³⁾		1065	1065		
Height of front wall guard incl. subframe		1535	1535		
DIMENSIONS CHASSIS (MM)					
Vehicle overhang, rear		1065	1065		
Vehicle overhang, front		1145	1145		
WEIGHTS (KG)					
Kerb weight incl. body ⁴⁾	Total	2788	2808		
	Front	1648	1668		
	Rear	1140	1140		
Body weight ⁴⁾		738	738 (778)		
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000		
Towed weight Braked / unbraked		3500 / 750	3500 / 750		
Axle loads, chassis	Front	1950	1950		
	Rear	2500	2500		
Payload ⁴⁾	Total	712	692		
Axle load reserves, chassis	Total	950	950		
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	Theoretical figure Side walls in aluminium		

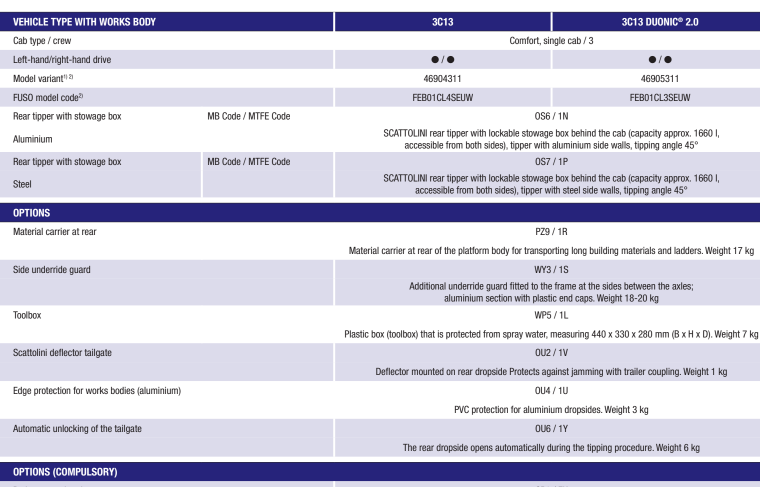








CANTER 3C13 DUONIC® 2.0



Body support brackets CR8 / FK

Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)

Batteries, 2 x 12 V / 100 AH, maintenance-free EE9 / EL

Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg

available
 1) Corresponds to MB model code

2) Information for left-hand-drive version only

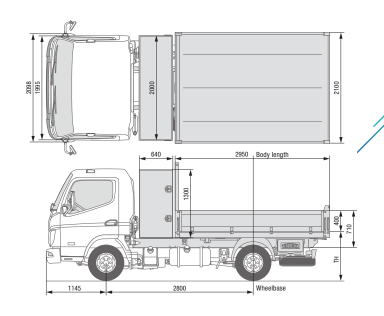
Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

not available





REAR TIPPER SCATTOLINI CANTER 3C15 CANTER 3C15 DUONIC® 2.0



VEHICLE TYPE WITH WORKS BODY		3C15	3C15 DUONIC® 2.0	
Cab type / crew	Cab type / crew		ngle cab / 3	
Left-hand/right-hand drive		• / –	●/●	
Model variant ^{1) 2)}		46906311	46907311	
FUSO model code ²⁾		FEB01CL4SEUX	FEB01CL3SEUX	
Rear tipper with stowage box	MB Code / MTFE Code	0\$6	/ 1N	
Aluminium		SCATTOLINI rear tipper with lockable stowage box behind the cab (capacity approx. 1660 I, accessible from both sides), tipper with aluminium side walls, tipping angle 45°		
DIMENSIONS (MM)				
Wheelbase		2800	2800	
Body	Length	~3650	~3650	
	Width	2100	2100	
	Floor thickness	2.5	2.5	
Overall height incl. subframe		710	710	
Dropside height		400	400	
Loading height of tipper floor (theoretical figure) ³⁾		1065	1065	
Height of front wall guard incl. subframe		1535	1535	
DIMENSIONS CHASSIS (MM)				
Vehicle overhang, rear		1435	1435	
Vehicle overhang, front		1145	1145	
WEIGHTS (KG)				
Kerb weight incl. body ⁴⁾	Total	2788	2808	
	Front	1648	1668	
	Rear	1140	1140	
Body weight ⁴⁾		738	738	
Gross vehicle weight / gross combination weight		3500 / 7000	3500 / 7000	
Towed weight	Braked / unbraked	3500 / 750	3500 / 750	
Axle loads, chassis	Front	1950	1950	
	Rear	2500	2500	
Payload ⁴⁾	Total	712	692	
Axle load reserves, chassis	Total	950	950	
availablenot available		Corresponds to MB model code Information for left-hand-drive version only	Theoretical figure Side walls in aluminium	









CANTER 3C15 CANTER 3C15 DUONIC® 2.0

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	VEHICLE TYPE WITH WORKS BODY		3C15	3C15 DUONIC® 2.0	
	Cab type / crew		Comfort, single cab / 3		
	Left-hand/right-hand drive		• / -	•/•	
	Model variant ^{1) 2)}		46906311	46907311	
	FUSO model code ²⁾		FEB01CL4SEUX	FEB01CL3SEUX	
	Rear tipper with stowage box	MB Code / MTFE Code	0\$6 /	1N	
	Aluminium		SCATTOLINI rear tipper with lockable stowage to accessible from both sides), tipper with all		
	Rear tipper with stowage box	MB Code / MTFE Code	087 /	1P	
	Steel		SCATTOLINI rear tipper with lockable stowage t accessible from both sides), tipper with		
	OPTIONS				
	Material carrier at rear		PZ9 /	1R	
			Material carrier at rear of the platform body for transporting long building materials and ladders. Weight 17 kg		
	Side underride guard		WY3/1S		
		Additional underride guard fitted to the frame at the sides between the axles; aluminium section with plastic end caps. Weight 18-20 kg			
	Toolbox		WP5 /	1L	
			Plastic box (toolbox) that is protected from spray water, m	easuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg $$	
	Scattolini deflector tailgate		0U2 /	1V	
			Deflector mounted on rear dropside Protects against jamming with trailer coupling. Weight 1 kg		
	Edge protection for works bodies (aluminium)		0U4 / 1U		
			PVC protection for aluminium dropsides. Weight 3 kg		
	Automatic unlocking of the tailgate		0U6 / 1Y		
		The rear dropside opens automatically during the tipping procedure. Weight 6 kg			
	OPTIONS (COMPULSORY)				
	Body support brackets		CR8 / FK		
			Support brackets on frame to make it easier to mount bodies. Weight approx. 6-12 kg (depending on model)		
	Batteries, 2 x 12 V / 100 AH, maintenance-free		EE9 / EL		
		Second battery for higher availability of the electro hydraulic tipper. Weight 30 kg			

Subject to change without notice. All data is approximate. The illustrations may contain accessories and items of optional equipment which are not part of the standard specification or are not available for all of the models listed. The data sheet may contain product types and support services not available in certain countries.

1) Corresponds to MB model code

2) Information for left-hand-drive version only

availablenot available

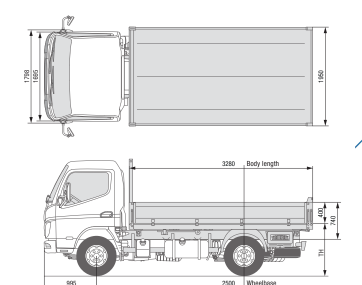




THREE-WAY TIPPER SCATTOLINI **CANTER 6S15** LHD

VEHICLE TYPE WITH WORKS BODY

Cab type / crew



6S15

Standard, single cab / 3

Left-hand/right-hand drive		• / –		
Model variant ^{1) 2)}		46910212 / —		
FUSO model code ²⁾		FEA51BL4SEUX / —		
Three-way tipper, steel	MB Code / MTFE Code	OS3 / 1H SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 43°/45°		
DIMENSIONS (MM)				
Wheelbase		2500		
Body	Length	3280		
	Width	1950		
	Dropside wall thickness	33		
	Floor thickness	2.5		
Loading height of tipper floor (theoretical figure)	2)	1155		
Dropside height		400		
Overall height incl. subframe		740		
Height of front wall guard incl. subframe		1470		
DIMENSIONS CHASSIS (MM)				
Vehicle overhang, rear		1403		
Vehicle overhang, front		995		
WEIGHTS (KG)				
Kerb weight incl. body	Total	3275		
	Front	1628		
	Rear	1647		
Body weight		1060		
Gross vehicle weight / gross combination weigh	t	6000 / 9000		
Towed weight	Braked / unbraked	3000 / 750		
Axle loads, chassis	Front	2300		
	Rear	4360		
Payload	Total	2725		
Axle load reserves, chassis	Total	660		
availablenot available		1) Corresponds to MB model code		









THREE-WAY TIPPER **SCATTOLINI CANTER 6S15**LHD

VEHICLE TYPE WITH WORKS BODY		6\$15	6S15	
Cab type / crew		Standard, single cab / 3		
Left-hand/right-hand drive		•/-	• / -	
Model variant ^{1) 2)}		46910212 / —	46910312 / —	
FUSO model code ²⁾		FEA51BL4SEUX / -	FEA51CL4SEUX / -	
Three-way tipper, steel	MB Code / MTFE Code	0S3 / 1H		

0007 111

SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle $43^{\circ}/45^{\circ}$

OPTIONS

Protective grate for tail lamps

LH6 / 1T

The tail lamps are protected by a grate of vertical and horizontal struts. Weight 2 x 2 kg

Material carrier at rear

PZ9 / 1F

Additional material carrier at rear of the tipper body for transporting long building materials and ladders. Weight 17 kg

Toolbox

WP5 / 1L

Toolbox fitted to the frame at the side. Plastic box that is protected from spray water measuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg

PVC protection for steel dropsides. Weight 3 kg

Edge protection for works bodies (steel)

0U5 / 1Z

OPTIONS (COMPULSORY)

Standard rear underride guard

C06 / EE

Rear underride guard in EC design fitted under the end cross member. Including tail lights on separate cross member. Weight 18 kg

Rear underride guard with socket, and coupling ball

(alternative to C06 / EE)

C08 / ET

Rear underride guard as reinforced rear bumper incl. ball head coupling. Incl. 13-pin socket and tail lights on separate cross member. Weight 52 kg

Body support brackets

CR8 / FK

Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)

Further compulsory options

NQ7/ GJ – Transmission PTO 31 kW for hydraulic pump

VA6 / DT - Hand-throttle actuator for engine speed

Side underride guard

WY3 / 1S - Side underride guard - Already standard equipment for N2 vehicle models

available

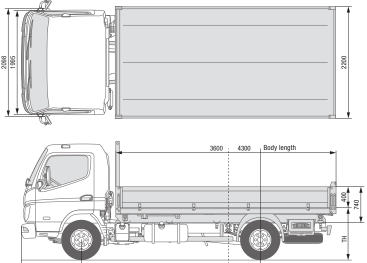
1) Corresponds to MB model code

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THREE-WAY TIPPER SCATTOLINI **CANTER 7C15 CANTER 7C15 DUONIC® 2.0**

VEHICLE TYPE WITH WORKS BODY		7C15		7C15 DUONIC® 2.0	
Cab type / crew		Comfort, single cab / 3			
Left-hand/right-hand drive		•/•	•/•	•/•	●/●
Model variant ^{1) 2)}		46912312	46912512	46913312	46913512
FUSO model code ²⁾		FEB71CL4SEUX	FEB71EL4SEUX	FEB71CL3SEUX	FEB71EL3SEUX
Three-way tipper, steel	MB Code / MTFE Code		0\$3	/ 1H	

SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle $43^{\circ}\!/45^{\circ}$

DIMENSIONS (MM)					
Wheelbase		2800	3400	2800	3400
Body	Length	3600	4300	3600	4300
	Width	2200	2200	2200	2200
	Dropside wall thickness	33	33	33	33
	Floor thickness	2.5	2.5	2.5	2.5
Loading height of tipper floor (theoretical figure) $^{\!2)}$		1170	1170	1170	1170
Dropside height		400	400	400	400
Overall height incl. subframe		740	740	740	740
Height of front wall guard incl. subframe		15	14	15	14
DIMENSIONS CHASSIS (MM)					
Vehicle overhang, rear		1443	1555	1443	1555
Vehicle overhang, front		1145	1145	1145	1145
WEIGHTS (KG)					
Kerb weight incl. body	Total	3670	3830	3680	3845
	Front	1954	2158	1964	2037
	Rear	1716	1672	1716	1808
Body weight ⁴⁾		1150	1280	1150	1280
Gross vehicle weight / gross combination weight		7490 /	10990	7490 /	10990
Towed weight	Braked / unbraked	3500	/ 750	3500	/ 750
Axle loads, chassis	Front	31	00	31	00
	Rear	59	90	59	90
Payload ⁴⁾	Total	3820	3660	3810	3645
Axle load reserves, chassis	Total	9	00	90	00

available not available 1) Corresponds to MB model code

2) Theoretical figure









0U5 / 1Z PVC protection for steel dropsides. Weight 3 kg 0U6 / 1Y

THREE-WAY TIPPER SCATTOLINI **CANTER 7C15** CANTED 7015 DUONIC® 2 O

CANTER /CI5 DUUNIC 2.0						
	VEHICLE TYPE WITH WORKS BODY		70	15	7C15 DUC	NIC® 2.0
	Cab type / crew			Comfort, si	ngle cab / 3	
	Left-hand/right-hand drive		•/•	•/•	•/•	•/•
	Model variant ^{1) 2)}		46912312	46912512	46913312	46913512
	FUSO model code ²⁾		FEB71CL4SEUX	FEB71EL4SEUX	FEB71CL3SEUX	FEB71EL3SEUX
	Three-way tipper, steel	MB Code / MTFE Code	OS3 / 1H SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 43°/45°			
	OPTIONS					
	Protective grate for tail lamps			LH6	/ 1T	
				The tail lamps are protec and horizontal stru	ted by a grate of vertical ts. Weight 2 x 2 kg	
	Material carrier at rear			PZ9	/ 1R	
			Addi	itional material carrier at rear long building materials a	of the tipper body for transpo nd ladders. Weight 18 kg	rting
	Toolbox			WP5	/ 1L	
			Toolbox fitted	d to the frame at the side. Plas measuring 440 x 330 x 280	stic box that is protected from mm (B x H x D). Weight 7 kg	spray water

The rear dropside opens automatically during the tipping procedure. Weight 6 kg

	The roal dropolde openic date material and appling procedure. Weight o high
OPTIONS (COMPULSORY)	
Standard rear underride guard	C06 / EE
	Rear underride guard in EC design fitted under the end cross member. Including tail lights on separate cross member. Weight 18 kg
Rear underride guard with socket, and coupling ball	C08 / ET
(alternative to C06 / EE)	Rear underride guard as reinforced rear bumper incl. ball head coupling. Incl. 13-pin socket and tail lights on separate cross member. Weight 52 kg
Body support brackets	CR8 / FK
	Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)
Further compulsory options	NQ7/ GJ – Transmission PTO 31 kW for hydraulic pump
	VA6 / DT - Hand-throttle actuator for engine speed
Side underride guard	WY3 / 1S – Side underride guard – Already standard equipment for N2 vehicle models

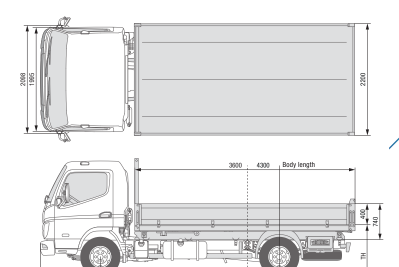
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Edge protection for works bodies (steel)

Automatic unlocking of the tailgate

- 1) Corresponds to MB model code
- 2) Information for left-hand-drive version only





THREE-WAY TIPPER SCATTOLINI **CANTER 7C18**

	VEHICLE TYPE WITH WORKS BODY		7C18	7C18	
Cab type / crew			Comfort, single cab / 3		
Left-hand/right-hand drive		• / -	•/-		
	Model variant ^{1) 2)}		46915312 / —	46915512 / –	
	FUSO model code ²⁾		FEB71CL4SEUY / –	FEB71EL4SEUY / -	
	Three-way tipper, steel MB Code / MTFE Code		0S3 / 1H		

SCATTOLINI three-way tipper with steel side walls,

robust, puncture-proof steel floor, tipping angle 43°/45°			
DIMENSIONS (MM)			
Wheelbase		2800	3400
Body	Length	3600	4300
	Width	2200	2200
	Dropside wall thickness	33	33
	Floor thickness	2.5	2.5
Loading height of tipper floor (theoretical figure)2)	1170	1170
Dropside height		400	400
Overall height incl. subframe		740	740
Height of front wall guard incl. subframe		1514	1514
DIMENSIONS CHASSIS (MM)			
Vehicle overhang, rear		1443	1555
Vehicle overhang, front		1145	1145
WEIGHTS (KG)			
Kerb weight incl. body	Total	3670	3830
	Front	1939	2005
	Rear	1735	1725
Body weight		1150	1280
Gross vehicle weight / gross combination weigh	nt	7490 / 10990	7490 / 10990
Towed weight	Braked / unbraked	3500 / 750	3500 / 750
Axle loads, chassis	Front	3100	3100
	Rear	5990	5990
Payload	Total	3820	3660
Axle load reserves, chassis	Total	1600	1600

available

⁻ not available

¹⁾ Corresponds to MB model code

²⁾ Theoretical figure









THREE-WAY TIPPER **SCATTOLINI**CANTER 7C18

VEHICLE TYPE WITH WORKS BODY		7C18	7C18
Cab type / crew		Comfort, single cab / 3	
Left-hand/right-hand drive		• / -	•/-
Model variant ^{1) 2)}		46915312 / —	46915512 / —
FUSO model code ²⁾		FEB71CL4SEUY / –	FEB71EL4SEUY / —
Three-way tipper, steel	MB Code / MTFE Code	083	/ 1H
		SCATTOLINI three-way tip	oper with steel side walls.

SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle 43°/45°

РΤ		

Protective grate for tail lamps	LH6 / 1T
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The tail lamps are protected by a grate of vertical and horizontal struts. Weight 2 x 2 kg

Material carrier at rear	P29 / 1R
	Additional material carrier at rear of the tipper body for transporting
	long huilding materials and ladders. Weight 17 kg

Toolbox WP5 / 1L

Toolbox fitted to the frame at the side. Plastic box that is protected from spray water measuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg

Edge protection for works bodies (steel)

OU5 / 1Z

PVC protection for steel dropsides. Weight 3 kg

Automatic unlocking of the tailgate 0U6 / 1Y

The rear dropside opens automatically during the tipping procedure. Weight 6 kg

OPTIONS (COMPULSORY)

Standard rear underride guard C06 / EE

Rear underride guard in EC design fitted under the end cross member. Including tail lights on separate cross member. Weight 18 kg

Rear underride guard with socket, and coupling ball

(alternative to C06 / EE)

Rear underride guard as reinforced rear bumper incl. ball head coupling.

Incl. 13-pin socket and tail lights on separate cross member. Weight 52 kg

Body support brackets CR8 /

Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)

Further compulsory options NQ7/ GJ – Transmission PTO 31 kW for hydraulic pump VA6 / DT – Hand-throttle actuator for engine speed

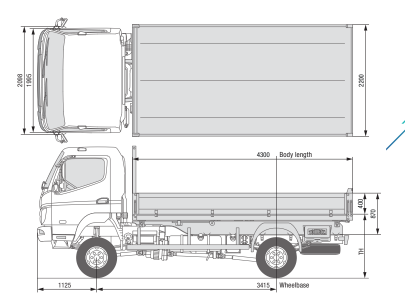
Side underride guard — Already standard equipment for N2 vehicle models

available
 1) Corresponds to MB model code

- not available







THREE-WAY TIPPER **SCATTOLINI**CANTER 6C18 4×4

VEHICLE TYPE WITH WORKS BODY		6C18 4×4	6C18 4×4	
Cab type / crew		Comfort, single cab / 3		
Left-hand/right-hand drive		LHD	RHD	
Model variant ^{1) 2)}		46911512	46911522	
FUSO model code ²⁾		FGB71EL6SEUY	FGB71ER6SEUY	
Three-way tipper, steel MB Code / MTFE Code		0S3 / 1H		

SCATTOLINI three-way tipper with steel side walls,

robust, puncture-proof steel floor, tipping angle 43°/45°

robust, puncture-proof steel floor, tipping angle 43°/45°				floor, tipping angle 43°/45°
	DIMENSIONS (MM)			
	Wheelbase		3415	3415
	Body	Length	4300	4300
		Width	2200	2200
		Dropside wall thickness	33	33
		Floor thickness	2.5	2.5
	Loading height of tipper floor (theoretical figure) $^{\!2)}$		1360	1360
	Dropside height		400	400
	Overall height incl. subframe		870	870
	Height of front wall guard incl. subframe		1514	1514
	DIMENSIONS CHASSIS (MM)			
	Vehicle overhang, rear		1555	1555
	Vehicle overhang, front		1125	1125
	WEIGHTS (KG)			
	Kerb weight incl. body	Total	4025	4025
		Front	2114	2114
		Rear	1911	1911
	Body weight		1200	1200
	Gross vehicle weight / gross combination weight		6500 / 10000	6500 / 10000
	Towed weight	Braked / unbraked	3500 / 750	3500 / 750
	Axle loads, chassis	Front	2800	2800
		Rear	5125	5125
	Payload	Total	2475	2475
	Axle load reserves, chassis	Total	2300	2300

- available
- not available

- 1) Corresponds to MB model code
- 2) Theoretical figure









THREE-WAY TIPPER SCATTOLINI **CANTER 6C18 4×4**

VEHICLE TYPE WITH WORKS BODY		6C18 4×4	6C18 4×4	
Cab type / crew		Comfort, single cab / 3		
Left-hand/right-hand drive		LHD	RHD	
Model variant ^{1) 2)}		46911512	46911522	
FUSO model code ²⁾		FGB71EL6SEUY	FGB71ER6SEUY	
Three-way tipper, steel	MB Code / MTFE Code	0S3 / 1H		

SCATTOLINI three-way tipper with steel side walls, robust, puncture-proof steel floor, tipping angle $43^{\circ}/45^{\circ}$

PTI		

Protective grate for tail lamps

LH6 / 1T

The tail lamps are protected by a grate of vertical and horizontal struts. Weight 2 x 2 kg

Material carrier at rear

Additional material carrier at rear of the tipper body for transporting long building materials and ladders. Weight 17 kg

Toolbox

WP5 / 1L

Toolbox fitted to the frame at the side. Plastic box that is protected from spray water measuring 440 x 330 x 280 mm (B x H x D). Weight 7 kg $\,$

Edge protection for works bodies (steel)

0U5 / 1Z

PVC protection for steel dropsides. Weight 3 kg

Automatic unlocking of the tailgate

0U6 / 1Y

The rear dropside opens automatically during the tipping procedure. Weight 6 kg

OPTIONS (COMPULSORY)

Standard rear underride guard

C06 / EE

Rear underride guard in EC design fitted under the end cross member. Including tail lights on separate cross member. Weight 18 kg

Rear underride guard with socket, and coupling ball (alternative to C06 / EE)

C08 / ET

Body support brackets

Rear underride guard as reinforced rear bumper incl. ball head coupling.

Incl. 13-pin socket and tail lights on separate cross member. Weight 52 kg

Support brackets on frame to make it easier to mount bodies. The shackles are attached to the chassis frame by means of rivets. Weight approx. 6-12 kg (depending on model)

Further compulsory options

NQ7/ GJ - Transmission PTO 31 kW for hydraulic pump VA6 / DT - Hand-throttle actuator for engine speed

Side underride guard WY3 / 1S - Side underride guard - Already standard equipment for N2 vehicle models

available

1) Corresponds to MB model code

- not available