

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			1700	
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*		1935	1945	1970
	Front* / rear*	1425 / 515	1445 / 500	1450 / 520
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*		1565	1555	1530
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

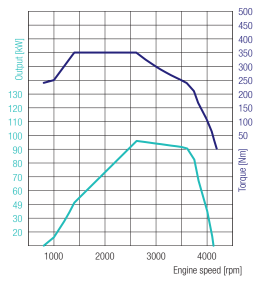
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4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3S13

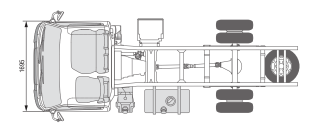
Electrical system - batteries

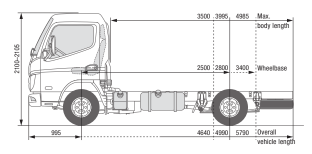
ENGINE (EURO VI)			
Туре		Water-cooled four-stroke diesel engine with tur	bocharger, intercooler and direct injection
No. of cylinders		4/in-lin	ne
Capacity		2998 cr	m³
Peak output		96 kW (130 hp)	/ 2620 rpm
Rated torque		350 Nm / 14	00 rpm
Diesel particulate filter		Service life approx	. 300,000 km
Alternator		Alternating curren	t 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 Nm	
	Gear ratios	1:0.655	1:0.651
	Engine speed at peak output	tput 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	4.111	
CHASSIS			
Front axle / rear axle	Model	F100T / Ri	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		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	I-dependent brake proportioning valve at rear wheels
	Front / rear	Disc brake (2	17 x 24)
	Parking brake	Mechanical expanding brake on driv	e 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 reinforce	ements and crossmembers
Fuel tank capacity		70 litre	es

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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			1700	
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	1985
	Front* / rear*	1445 / 515	1465 / 505	1465 / 520
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*		1540	1530	1515
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

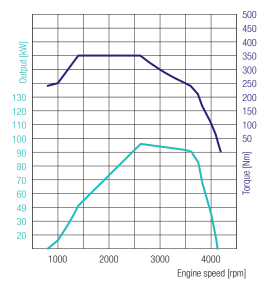
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4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3S13 DUONIC® 2.0 LHD

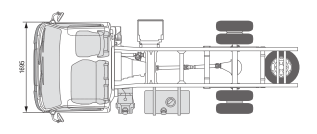
Electrical system - batteries

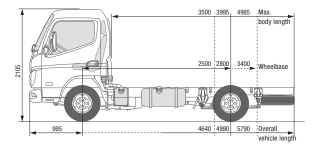
ENGINE (EURO VI)			
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
No. of cylinders		4/in-	line
Capacity		2998	cm ³
Peak output		96 kW (130 h	o) / 2620 rpm
Rated torque		350 Nm /	1400 rpm
Diesel particulate filter		Service life appr	ox. 300,000 km
Alternator	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		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		195/75R160	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	rive 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 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			1700	
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*		1935	1945	1970
	Front* / rear*	1425 / 515	1445 / 500	1450 / 520
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*		1565	1555	1530
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

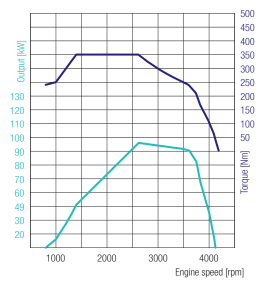
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4P10 - 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

CANTER 3S13 RHD

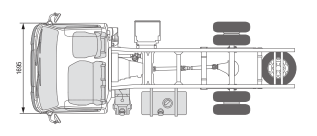
Electrical system - batteries

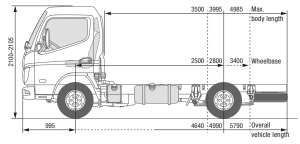
ENGINE (EURO VI)			
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
No. of cylinders		4/in-	line
Capacity		2998	cm ³
Peak output		96 kW (130 h)	p) / 2620 rpm
Rated torque		350 Nm /	1400 rpm
Diesel particulate filter		Service life appr	ox. 300,000 km
Alternator		Alternating curr	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 - 1.000 - 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		RH	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 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

As of December 2021









CANTER 3S13 DUONIC® 2.0 RHD

Turib				-
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			1700	
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	1985
	Front* / rear*	1445 / 515	1465 / 505	1465 / 520
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*		1540	1530	1515
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

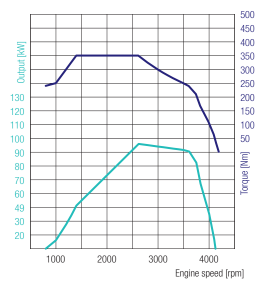
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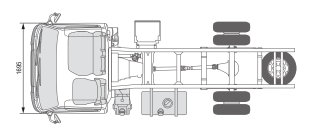
4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

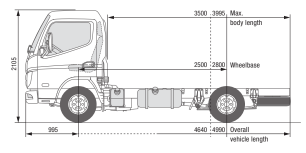
CANTER 3S13 DUONIC® 2.0 RHD

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	400 rpm
Diesel particulate filter		Service life appro	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	tput 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
From take / rotal take	Load-bearing capacity front/rear	1950 kg /	
Tyres		195/75R16C	-
		Twin tyres	
Wheel		16 x 5 Ji	
Steering		RH	D
, and the second		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 loa	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 bral	ke (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 reinfor	cements and crossmembers
Fuel tank capacity		70 lit	res
Electrical system – batteries		12 V (100 AH	- 760 A(EN))









CANTER 3S15 LHD

MODEL / VEHICLE TYPE		3\$15		
Cab type / crew		Standard, si	ngle cab / 3	
Model variant		46902211	46902311	
FUSO model code		FEA01BL4SEUX	FEA01CL4SEUX	
DIMENSIONS (MM)				
Wheelbase		2500	2800	
Overall length		4640	4990	
Cab length		15	10	
Width overall		17	00	
Cab width		16	95	
Height overall		21	05	
Track width	Front / rear	1405 /	1255	
Frame height (at end of frame)		72	25	
Ground clearance		165		
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*		1935	1950	
	Front* / rear*	1425 / 510	1450 / 500	
Minimum vehicle weight		23	55	
Gross vehicle weight / gross combination weight		3500 /	77000	
Axle loads*	Front / rear	1950 / 2500		
Towed weight	Braked / unbraked	3500 / 750		
Chassis load bearing capacity*		1565	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	

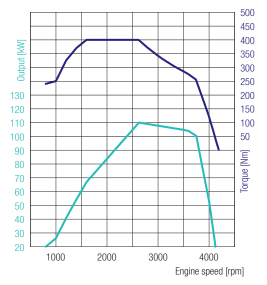
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CANTER 3S15 LHD

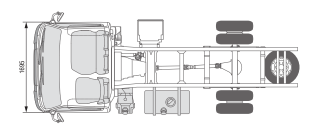
Electrical system - batteries

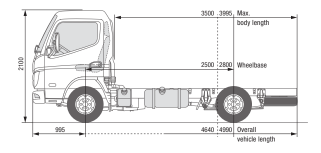
ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
No. of cylinders		4/in-	-line	
Capacity		2998	cm ³	
Peak output		110 kW (150 h	p) / 2626 rpm	
Rated torque		400 Nm /	1600 rpm	
Diesel particulate filter		Service life appr	ox. 300,000 km	
Alternator		Alternating curr	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	1:0.644	1:0.638	
	Engine speed at peak output	put 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		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	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 3S15 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		3S15		
Cab type / crew		Standard, single 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	700	
Cab width		16	95	
Height overall		21	00	
Track width	Front / rear	1405	/ 1255	
Frame height (at end of frame)		730	725	
Ground clearance		10	65	
Cab to rear axle		1975	2275	
Cab to end of frame		3120	3470	
Maximum body length**		3500	3995	
Frame width		700		
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*	1445 / 515	1465 / 505	
Minimum vehicle weight		23	55	
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	
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	

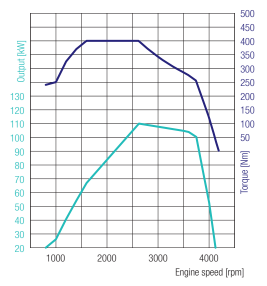
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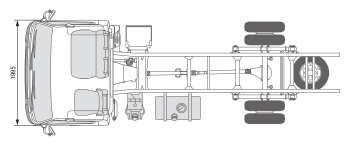
Electrical system - batteries

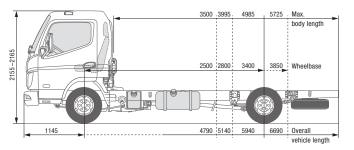
ENGINE (EURO VI)				
Туре		Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
No. of cylinders		4/in-lin	ne	
Capacity		2998 cr	m^3	
Peak output		110 kW (150 hp)	/ 2626 rpm	
Rated torque		400 Nm / 16	00 rpm	
Diesel particulate filter		Service life approx	. 300,000 km	
Alternator		Alternating curren	t 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 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 / Ri	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		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	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 absorber / 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 3C13 LHD

MODEL / VEHICLE TYPE		3C13			
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			19	95	
Cab width			19	95	
Height overall		2165	2160	2160	2155
Track width	Front / rear		1665	/ 1500	
Frame height (at end of frame)		74	40	7	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	2045	2070	2085
	Front* / rear*	1520 / 520	1530 / 515	1550 / 520	1565 / 520
Minimum vehicle weight		24	00	2420	2430
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	1455	1430	1415
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

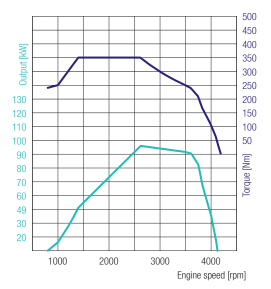
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the 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 3C13 LHD

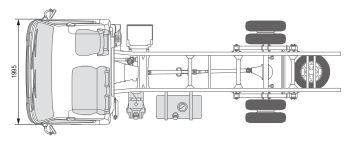
Electrical system - batteries

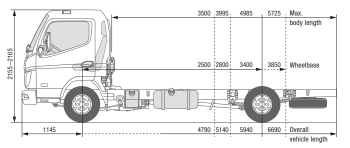
ENGINE (EURO VI)				
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders		4/in-lin	ne	
Capacity		2998 ст	m³	
Peak output		96 kW (130 hp)	/ 2620 rpm	
Rated torque		350 Nm / 14	00 rpm	
Diesel particulate filter	Service life approx. 300,000 km			
Alternator	Alternating current 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 Nm		m	
	Gear ratios	1:0.644	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	4.111		
CHASSIS				
Front axle / rear axle	Model	F100T / R	015T	
	Load-bearing capacity front/rear	1950 kg / 29	500 kg	
Tyres		195/75R16C 1	07/105 R	
		Twin tyres a	at rear	
Wheel		16 x 5 JK		
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	I-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	e (50 kW)	
Suspension	Front / rear	Independent wheel suspension (coi semi-elliptic leaf spring with sho		
Frame	Туре	Ladder-type frame with reinforce	ements and crossmembers	
Fuel tank capacity		70 litre	es	

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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			19	95	
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	2045	2070	2085
	Front* / rear*	1520 / 520	1530 / 515	1550 / 520	1565 / 520
Minimum vehicle weight		24	900	2420	2430
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	1455	1430	1415
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

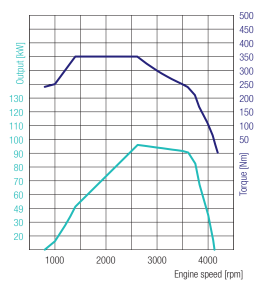
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the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

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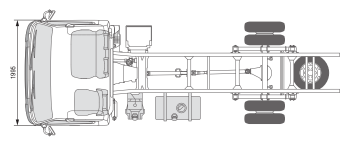
4P10 - 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

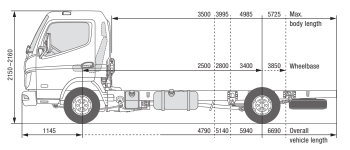
CANTER 3C13 RHD

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		96 kW (130 hp	o) / 2620 rpm	
Rated torque		350 Nm /	1400 rpm	
Diesel particulate filter		Service life appro	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	1:0.644	1:0.638	
	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	4.1	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 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 (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))	









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	625	
Width overall			19	95	
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!	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	1550 / 520	1570 / 525	1585 / 525
Minimum vehicle weight		24	120	2450	2465
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:	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

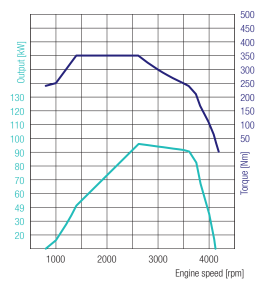
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the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

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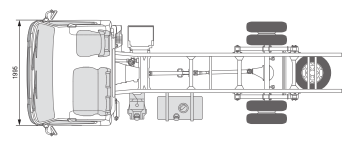
4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

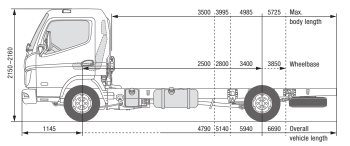
CANTER 3C13 DUONIC® 2.0 LHD

ENGINE (EURO VI)					
Туре		Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders		4/in-line	9		
Capacity		2998 cm	1 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 + 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	1:0.655	1:0.651		
	Engine speed at peak output	1500 rpr	n		
POWERTRAIN					
Transmission	Туре	DUONIC® 2.0: Automated transmission with dual cl	lutch, 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	15T		
1 111	Model Load-bearing capacity front/rear	F100T / R0 1950 kg / 25			
1 111			00 kg		
Front axle / rear axle		1950 kg / 25	00 kg 07/105 R		
Front axle / rear axle		1950 kg / 25 195/75R16C 10	00 kg 07/105 R t rear		
Front axle / rear axle Tyres		1950 kg / 25 195/75R16C 10 Twin tyres at	00 kg 07/105 R t rear		
Front axle / rear axle Tyres Wheel		1950 kg / 25 195/75R16C 10 Twin tyres at 16 x 5 JK -	00 kg 07/105 R t rear 110		
Front axle / rear axle Tyres Wheel		1950 kg / 25 195/75R16C 10 Twin tyres at 16 x 5 JK - LHD	00 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 at 16 x 5 JK - LHD Rack-and-pinion steering with power assist, tilting teles	000 kg 07/105 R t 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 at 16 x 5 JK - LHD Rack-and-pinion steering with power assist, tilting teles Hydraulic with vacuum power assist, dual-circuit with load-	000 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock dependent brake proportioning valve at rear wheels 7 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 at 16 x 5 JK - LHD Rack-and-pinion steering with power assist, tilting teles Hydraulic with vacuum power assist, dual-circuit with load- Disc brake (21	000 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock dependent brake proportioning valve at rear wheels 7 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 at 16 x 5 JK - LHD 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	000 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock dependent brake proportioning valve at rear wheels 7 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 at 16 x 5 JK - LHD 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	000 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock dependent brake proportioning valve at rear wheels 7 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	Service brake Front / rear Parking brake Auxiliary brake Front / rear	1950 kg / 25 195/75R16C 10 Twin tyres at 16 x 5 JK - LHD 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 shoots	00 kg 07/105 R t rear 110 scopic steering column with steering-wheel lock dependent brake proportioning valve at rear wheels 7 x 24) e shaft at rear of transmission (50 kW) spring) with shock absorber / ck absorber and stabiliser ments and crossmembers		









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			19	95	
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			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*		2060	2070	2095	2110
	Front* / rear*	1525 / 535	1550 / 520	1570 / 525	1585 / 525
Minimum vehicle weight		24	420	2450	2465
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		10	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

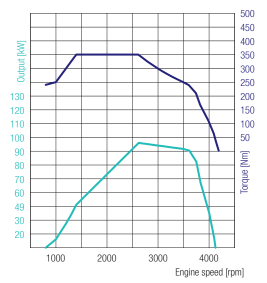
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the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

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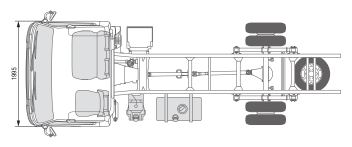
4P10 – 96 kW (130 PS) 350 Nm@1400 rpm 96 kW@2620 rpm

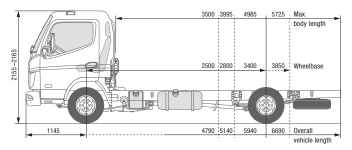
CANTER 3C13 DUONIC® 2.0 RHD

ENGINE (EURO VI)					
Туре		Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders		4/in-line	e		
Capacity		2998 cm	n^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	t 12 V, 140 A		
Exhaust gas aftertreatment		DPF + S0	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 rps	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					
CHASSIS Front axle / rear axle	Model	F100T / R0	D15T		
1 11 1	Model Load-bearing capacity front/rear	F100T / R0 1950 kg / 25			
1 11 1			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 at rear		
Front axle / rear axle Tyres		1950 kg / 25 195/75R16C 10 Twin tyres a	500 kg 07/105 R at 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 at 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 at rear - 110 escopic 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 tele	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lockdependent 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 tele Hydraulic with vacuum power assist, dual-circuit with load	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock l-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 tele Hydraulic with vacuum power assist, dual-circuit with load-	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock dependent brake proportioning valve at rear wheels 17 x 24) we 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 tele Hydraulic with vacuum power assist, dual-circuit with load Disc brake (21	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock dependent brake proportioning valve at rear wheels 17 x 24) es 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 tele Hydraulic with vacuum power assist, dual-circuit with load Disc brake (21 Mechanical expanding brake on driv Exhaust brake Independent wheel suspension (coil	500 kg 07/105 R at rear - 110		
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 tele Hydraulic with vacuum power assist, dual-circuit with load Disc brake (21 Mechanical expanding brake on driv Exhaust brake Independent wheel suspension (coil semi-elliptic leaf spring with sho	500 kg 07/105 R at rear - 110		









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			19	95	
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	2075	2090
	Front* / rear*	1520 / 520	1530 / 520	1555 / 520	1565 / 525
Minimum vehicle weight		2400	2395	2420	2435
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	1425	1410
CALCULATED OUTPUT					
Maximum speed	km/h		1;	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

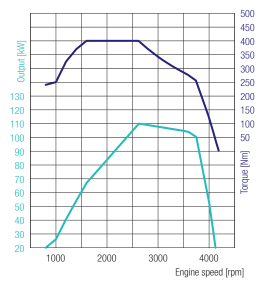
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the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

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CANTER 3C15 LHD

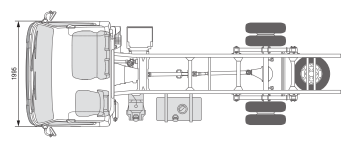
Electrical system - batteries

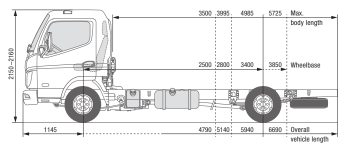
ENGINE (EURO VI)				
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders		4/in-lin	ne	
Capacity		2998 cr	m³	
Peak output		110 kW (150 hp)	/ 2626 rpm	
Rated torque	400 Nm / 1600 rpm			
Diesel particulate filter		Service life approx	. 300,000 km	
Alternator	Alternating current 12 V, 140 A			
Exhaust gas aftertreatment		DPF + S	CR	
PTO (optional)	Туре	31 kW with flange	31 kW for directly connected pumps	
Torque at peak output [Nm]:		196 Nr	n	
	Gear ratios	1:0.644	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	4.111		
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 -		
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	I-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	e (50 kW)	
Suspension	Front / rear	Independent wheel suspension (coil semi-elliptic leaf spring with sho	• •	
Frame	Туре	Ladder-type frame with reinforce	ements and crossmembers	
Fuel tank capacity		70 litre	es	

As of December 2021 22









CANTER 3C15 DUONIC® 2.0 LHD

MODEL / VEHICLE TYPE		3015			
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			19	95	
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	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			7!	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	1550 / 520	1570 / 525	1585 / 525
Minimum vehicle weight		2410	2425	2450	2465
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

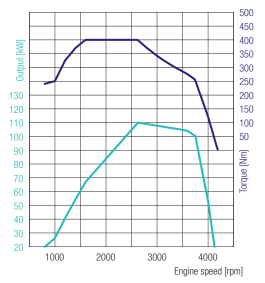
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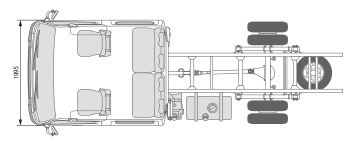


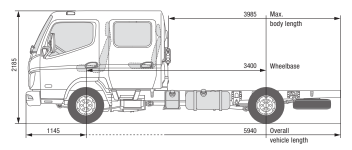
CANTER 3C15 DUONIC® 2.0 LHD

ENGINE (EURO VI)					
Туре		Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders		4/in-lin	ne		
Capacity		2998 cr	m³		
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 + S	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	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 / Ri	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		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	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 semi-elliptic leaf spring with sho	• • •		
Frame	Туре	Ladder-type frame with reinforce	ements and crossmembers		
Fuel tank capacity		70 litre	es		
Electrical system – batteries		12 V (100 AH - 760 A(EN))			









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		1995	
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*	1670 / 625	
Minimum vehicle weight		2645	
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	

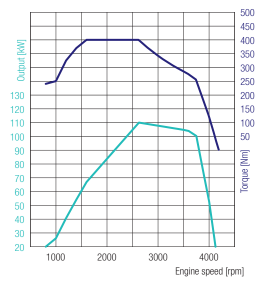
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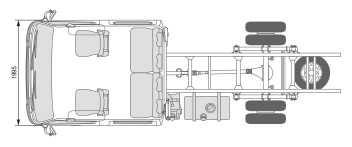


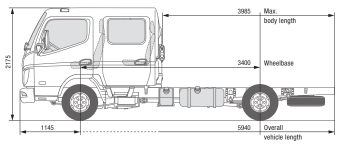
CANTER 3C15D LHD

ENGINE	(EURO VI)			
Туре		Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
No. of cyl	linders	4/in-line		
Capacity		2998 cm³		
Peak out	put		110 kW (150 hp) / 2626 rpm
Rated tor	rque		400 Nm / 10	600 rpm
Diesel pa	articulate filter		Service life approx	x. 300,000 km
Alternato	r		Alternating curre	nt 12 V, 140 A
Exhaust g	gas aftertreatment		DPF + S	SCR
PTO (opti	ional)	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
POWERT	rain			
Transmis	sion	Model	Manual gearbox, 5 forward	d gears, 1 reverse gear
		Gear ratio	5.494 - 3.193 - 1.689 - 1.000 - 0.723 - reverse 5.494	
Rear axle	e gear ratio	Ratio	4.111	
CHASSIS	S			
Front axle	e / 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			LHD	
			LHU	
			Rack-and-pinion steering with power assist, tilting tel	
Brake		Service brake		lescopic steering column with steering-wheel lock
Brake		Service brake Front / rear	Rack-and-pinion steering with power assist, tilting tel	lescopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels
Brake			Rack-and-pinion steering with power assist, tilting tel Hydraulic with vacuum power assist, dual-circuit with loa	descopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels 217 x 24)
Brake		Front / rear	Rack-and-pinion steering with power assist, tilting tell Hydraulic with vacuum power assist, dual-circuit with loa Disc brake (2)	descopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels 217 x 24) ive shaft at rear of transmission
Brake Suspensi	ion	Front / rear Parking brake	Rack-and-pinion steering with power assist, tilting tel Hydraulic with vacuum power assist, dual-circuit with loa Disc brake (2 Mechanical expanding brake on dri	descopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels 217 x 24) ive shaft at rear of transmission e (50 kW) il spring) with shock absorber /
	ion	Front / rear Parking brake Auxiliary brake	Rack-and-pinion steering with power assist, tilting tell Hydraulic with vacuum power assist, dual-circuit with loa Disc brake (a Mechanical expanding brake on dri Exhaust brak Independent wheel suspension (co	descopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels 217 x 24) ive shaft at rear of transmission e (50 kW) iil spring) with shock absorber / nock absorber and stabiliser
Suspensi		Front / rear Parking brake Auxiliary brake Front / rear	Rack-and-pinion steering with power assist, tilting tell Hydraulic with vacuum power assist, dual-circuit with loa Disc brake (2 Mechanical expanding brake on dri Exhaust brak Independent wheel suspension (co semi-elliptic leaf spring with sh	descopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels 217 x 24) ive shaft at rear of transmission e (50 kW) iil spring) with shock absorber / lock absorber and stabiliser cements and crossmembers









CANTER 3C15D DUONIC® 2.0 LHD

LIID		रवातिक विभिन्न
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		1995
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		2670
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

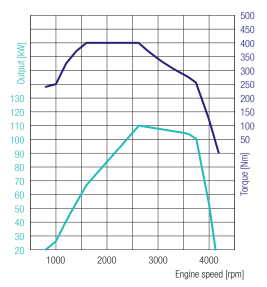
^{*} The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the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

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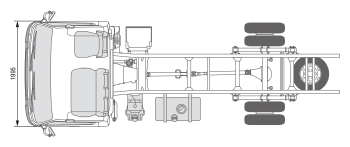


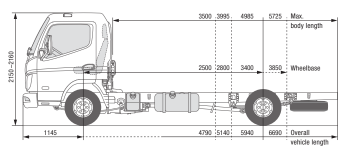
CANTER 3C15D DUONIC® 2.0 LHD

ENGINE (EURO VI)				
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection			
No. of cylinders		4/in-line		
Capacity		2998 cr	m³	
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	it 12 V, 140 A	
Exhaust gas aftertreatment		DPF + S	CCR	
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 rp	om	
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	4.444		
CHASSIS				
CHASSIS Front axle / rear axle	Model	F100T / R0	015T	
1 11 1	Model Load-bearing capacity front/rear	F100T / R0 1950 kg / 25		
1 11 1			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 at rear	
Front axle / rear axle Tyres		1950 kg / 25 195/75R16C 1 Twin tyres a	500 kg 07/105 R at 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 at rear - 110	
Front axle / rear axle Tyres Wheel		1950 kg / 25 195/75R16C 10 Twin tyres a 16 x 5 JK - LHD	500 kg 07/105 R at rear - 110 escopic 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 - LHD Rack-and-pinion steering with power assist, tilting tele	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock d-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 - LHD Rack-and-pinion steering with power assist, tilting tele Hydraulic with vacuum power assist, dual-circuit with load	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock I-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 - LHD Rack-and-pinion steering with power assist, tilting tele Hydraulic with vacuum power assist, dual-circuit with load Disc brake (2:	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels 17 x 24) we 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 at 16 x 5 JK - LHD Rack-and-pinion steering with power assist, tilting tele Hydraulic with vacuum power assist, dual-circuit with load Disc brake (2:	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock I-dependent brake proportioning valve at rear wheels 17 x 24) // e shaft at rear of transmission e (50 kW) I 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 / 28 195/75R16C 10 Twin tyres at 16 x 5 JK - LHD Rack-and-pinion steering with power assist, tilting tele Hydraulic with vacuum power assist, dual-circuit with load Disc brake (2: Mechanical expanding brake on driv Exhaust brake Independent wheel suspension (coil	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels 17 x 24) // eshaft at rear of transmission e (50 kW) Il spring) with shock absorber / ock 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 - LHD Rack-and-pinion steering with power assist, tilting tele Hydraulic with vacuum power assist, dual-circuit with load Disc brake (2: Mechanical expanding brake on driv Exhaust brake Independent wheel suspension (coil semi-elliptic leaf spring with sho	500 kg 07/105 R at rear - 110 escopic steering column with steering-wheel lock d-dependent brake proportioning valve at rear wheels 17 x 24) ve shaft at rear of transmission e (50 kW) Il spring) with shock absorber / ock absorber and stabiliser ements and crossmembers	









CANTER 3C15 DUONIC® 2.0 RHD

MODEL / VEHICLE TYPE		3C15			
Cab type / crew	Comfort, single cab / 3		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			16	25	
Width overall			19	95	
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	35	
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		1145			
Rear overhang		1145	1195	1395	1695
Front axle to front of body		625			
Recommended distance cab to body		100			
WEIGHTS (KG)					
Empty weight*		2060	2070	2095	2090
	Front* / rear*	1525 / 535	1550 / 520	1570 / 525	1565 / 525
Minimum vehicle weight		2410	2425	2450	2435
Gross vehicle weight / gross combination weigh	t		3500	/ 7000	
Axle loads*	Front / rear		1950	/ 2500	
Towed weight	Braked / unbraked	3500 / 750			
Chassis load bearing capacity*		1440	1430	1405	1410
CALCULATED OUTPUT					
Maximum speed	km/h		1:	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

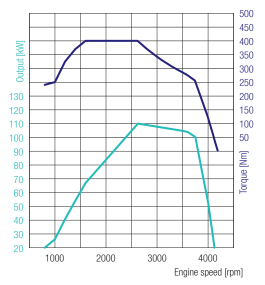
^{*}The weight refers to the base vehicle (European series, including coolant, oil, 90% fuel, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. ** Calculated maximum value which should be checked depending on the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

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CANTER 3C15 DUONIC® 2.0 RHD

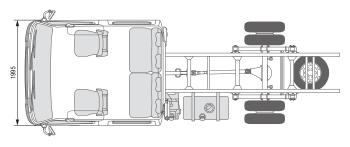
Electrical system - batteries

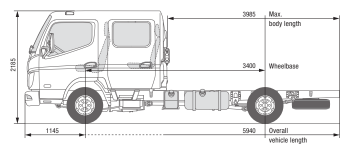
ENGINE (EURO VI)			
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
No. of cylinders	4/in-line		
Capacity		2998	cm ³
Peak output		110 kW (150 h	p) / 2626 rpm
Rated torque		400 Nm /	1600 rpm
Diesel particulate filter		Service life appr	ox. 300,000 km
Alternator		Alternating curr	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 dual clutch, 6 forward speeds and 1 reverse gear	
	Gear ratio 5.397 - 3.788 - 2.310 - 1.474 - 1.00		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 /	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	, ,
Suspension	Front / rear	Independent wheel suspension (o semi-elliptic leaf spring with s	• •
Frame	Туре	Ladder-type frame with reinfo	rcements and crossmembers
Fuel tank capacity		70 litres	

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CANTER 3C15D RHD

MODEL / VEHICLE TYPE		3C15D	
Cab type / crew		Comfort, crew cab / 6	
Model variant		46906523	
FUSO model code		FEB01ER4WEUX	
DIMENSIONS (MM)			
Wheelbase		3400	
Overall length		5940	
Cab length		2625	
Width overall		1995	
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*	1670 / 625	
Minimum vehicle weight		2645	
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	

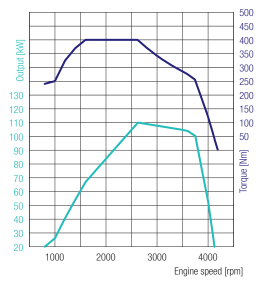
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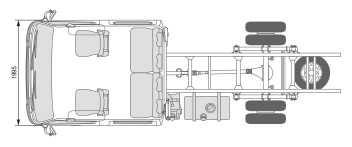


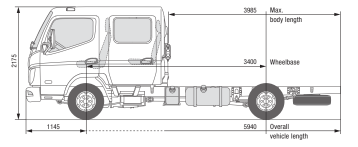
CANTER 3C15D RHD

ENGINE (EURO VI)			
Туре	Water-cooled four-stroke diesel engine with turbocharger, intercooler and direct injection		
No. of cylinders	4/in-line		
Capacity		2998 0	cm³
Peak output		110 kW (150 hp) / 2626 rpm
Rated torque		400 Nm / 16	600 rpm
Diesel particulate filter		Service life approx	x. 300,000 km
Alternator		Alternating curren	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 r	pm
POWERTRAIN			
Transmission	Model	Manual gearbox, 5 forward	d gears. 1 reverse gear
	Gear ratio	5.494 - 3.193 - 1.689 - 1.00	
Rear axle gear ratio	Ratio	4.11	1
CHASSIS			
Front axle / rear axle	Model	F100T / F	R015T
From take / Four take	Load-bearing capacity front/rear	1950 kg / 2	
Tyres	2000 Souring capacity nonerous	195/75R16C	•
.,,		Twin tyres	
Wheel		16 x 5 JK	
Steering		RHD	
		Rack-and-pinion steering with power assist, tilting tel	
Brake	Service brake	Hydraulic with vacuum power assist, dual-circuit with loa	
	Front / rear	Disc brake (2	· · · · · · · · · · · · · · · · · · ·
	Parking brake	Mechanical expanding brake on dri	·
	Auxiliary brake	Exhaust brak	
Cuananaian	Front / rear	Independent wheel suspension (coil spring) with shock absorber /	
Suspension		semi-elliptic leaf spring with sh	
Frame	Туре	Ladder-type frame with reinford	
Fuel tank capacity	70 litres		
Electrical system – batteries		12 V (100 AH -	760 A(EN))









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		1995	
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		2670	
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	

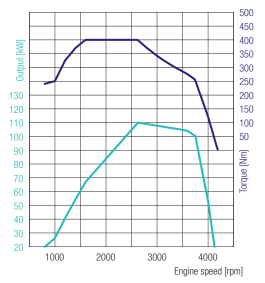
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CANTER 3C15D DUONIC® 2.0 RHD

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 h	p) / 2626 rpm
Rated torque		400 Nm /	1600 rpm
Diesel particulate filter		Service life appr	ox. 300,000 km
Alternator		Alternating curr	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 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	4.444	
CHASSIS			
Front axle / rear axle	Model	F100T /	R015T
	Load-bearing capacity front/rear	1950 kg / 2500 kg	
Tyres		195/75R160	: 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 (c semi-elliptic leaf spring with s	• •
Frame	Туре	Ladder-type frame with reinfo	rcements and crossmembers
		70 litres	

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