

## eCANTER 6S15e **LEFT-HAND DRIVE**

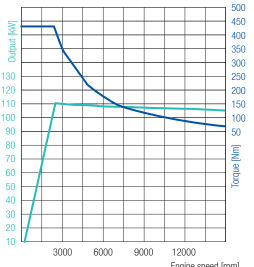
MODEL / VEHICLE TYPE		6S15e			
Cab type / crew		Standard, single cab / 3			
Battery variant			S		M
Model variant		84016212	84016312	84016512	84017512
FUSO model code		FEAVKBLCSEU4	FEAVKCLCSEU4	FEAVKELCSEU4	FEAVKELDSEU4
DIMENSIONS [MM]					
Wheelbase		2500	2800	34	.00
Overall length		4766	5044	57	88
Cab length			15	:10	
Width overall		1869			
Cab width		1798			
Height overall		21	60	2155	2150
Track width	Front / rear	1390 / 1435			
Frame height (at end of frame)		150			
Ground clearance		26	60	25	50
Cab to rear axle		1975	2279	28	79
Cab to end of frame		3128	3478	42	78
Maximum body length 2)		3500	3995	49	85
Frame width		701			
Front overhang		993			
Rear overhang		1145	1195	1395	
Front axle to front of body		625			
Recommended distance cab to body		100			
WEIGHTS [KG]					
Empty weight 1)		2625	2635	2660	3135
	Front / rear	1530 / 1095	1555 / 1080	1575 / 1085	1755 / 1380
Gross vehicle weight		6000			
Technical axle loads 1)	Front / rear	2600 / 4500			
Chassis load bearing capacity <sup>2)</sup>		3375	3365	3340	2865
DRIVING PERFORMANCE AND AGILITY					
Maximum speed	km/h	89			
Minimum turning circle [m]	Kerb to kerb	9,8	10,8	12,8	
	Wall to wall	10,8	12,0	14	1,0

<sup>1)</sup> The weight refers to the base vehicle (European series, including high voltage battery, tyre sealant, tools and driver with 75 kg) without optional equipment. If any optional equipment is added, the weight changes accordingly. 2) Calculated maximum value which should be checked depending on the body and application. Subject to change without notice. All data is approximate.

As of June 2024







110 kW (150 hp)

## eCANTER 6S15e

LEFT-HAND DRIVE			Engine speed [r <sub>l</sub>	pm] 430 Nm		
ELECTRIC DRIVE						
Туре			S40			
Peak output / continuous output			110 kW (150 hp) / 85 kW (116 hp)			
Maximum torque / continous torque			430 Nm / 250 Nm			
PTO (optional)		Туре	mPTO for pump connection	mPTO for pulley		
		Maximum torque	222 Nm at 2000 rpm	64 Nm at 7000 rpm		
		Continuous power / torque	17 kW / 166 Nm, maximum 2000 rpm	17 kW / 46 Nm, maximum 7000 rpm		
		Gear ratio	0.286	-		
HIGH VOLTAGE BATTERY						
Battery variant			S	M		
Capacity usable / installed		kWh	39 / 41	78 / 82		
Weight <sup>3)</sup>		kg	475	950		
Range 4)		km	70	140		
CHARGING						
Connection type / variants	Connection type / variants		CCS TYP 2 (AC / DC)			
Maximum charging capacity AC / DC		kW	11 / 70	22 / 104		
Maximum charging time AC 5)	0-100%	h:min	4:12	4:54		
Maximum charging time DC 5)	20-80%	h:min	0:24	0:26		
	5-90%	h:min	0:36	0:44		
POWERTRAIN						
Climbing ability			20 %			
CHASSIS						
Front axle / rear axle			Independent suspension / E-axle			
Tyres	205/75 R 17.5			R 17.5		

Wheel 17.5 x 6.00 - 115 Left-hand drive Recirculating ball steering with power assist, tilting telescopic steering column with steering-wheel lock Steering Brake Service brake Hydraulic with vacuum power assist, dual-circuit with load-dependent brake proportioning valve at rear wheels Front / rear Disc brake (293  $\times$  40 mm / 314  $\times$  35 mm) Parking brake Electromechanical brake caliper on rear disc brake Front / rear Suspension Coil springs with shock absorber / Semi-elliptic leaf springs with shock absorber and stabilizer Frame Type Ladder-type frame with reinforcements and crossmembers Series 12 V (80 Ah), optional 24 V (80 + 60 Ah) Electrical system Low voltage batteries

<sup>3)</sup> The specified weight includes both the battery(ies) with 325 kg each and the peripheral installations (cabling, temperature control, protection, etc.).
4) The range depends on various factors such as load, driving style, topography, ambient temperature or weather, battery age, vehicle equipment. The actual range may vary.

The given values for the range were tested with a box body, a load of 50 % of the payload, an ambient temperature of 20 °C and an average battery age.

<sup>5)</sup> The charging time depends on various factors such as the charging capacity of the vehicle and charging station, the battery's state of charge, ambient and battery temperature.

The given values for the charging time were tested under optimum ambient temperature of 20 °C.

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.