

Leading Through Innovation

EngineModelCummins QSL9, Tier 4 FinalNet Power305 HP (224 kW)

Operating Weight_

M/rubber tired 100,900 lb (45,360 kg)

Reach_

standard 51'6" (16 m) (stick pin) optional up to 58'6" (18 m) (stick pin)

Magnet System

rating 25 kW





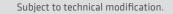
Technical Specifications 835 M "E"

ENGINE	
model	Cummins QSL9-C300
type	in-line, 6 cylinder,
	cooled exhaust gas recirculation,
	water cooled
emission	EPA Tier 4 Final
net power	305 HP (224 kW) @ 2,000 rqm
injection	high pressure common-rail
displacement	8.9 L (543.1 cu.in.)
bore	4.49 in (114 mm)
stroke	5.69 in (145 mm)
aspiration	turbo charged, charge air cooled
fuel tank	165 gal (625L)
air filtration	direct flow filtration system
	dual stage filter with pre-filter
control	integrated ECM
	automatic idle - stop
	eco mode
ELECTRICAL	
alternator	100 V/Ah
starter	24 Vm 7.8 kW
battery	2 x 12 V, 150 Ah
lights	2 x cab roof, type halogen
	2 x frame upper carriage, type H4
HYDRAULIC SYSTEM	
system type	LUDV load sensing pilot pressure
	controlled open center
pump type	variable-displacement
	axial-piston pump
max. pump flow	196 gpm (740 l / m)
max. pressure	5,076 psi (350 bar)
hydraulic tank	132 gal (500 L)
hydraulic system	180 gal (680 L)
filtration	dual filtration system
	3 micron (HydroClean)
	cool-on-demand, suction-type
cooling type	fan system, side by side
cooling type	fan system, side by side hydraulic fan drive axial piston
cooling type	fan system, side by side hydraulic fan drive axial piston pump, reversible fan thermo-
cooling type	fan system, side by side hydraulic fan drive axial piston pump, reversible fan thermo- statically controlled,
cooling type hydraulic / water	fan system, side by side hydraulic fan drive axial piston pump, reversible fan thermo- statically controlled, closed loop system
cooling type hydraulic / water	fan system, side by side hydraulic fan drive axial piston pump, reversible fan thermo- statically controlled,
cooling type hydraulic / water charge air	fan system, side by side hydraulic fan drive axial piston pump, reversible fan thermo- statically controlled, closed loop system
cooling type hydraulic / water charge air	fan system, side by side hydraulic fan drive axial piston pump, reversible fan thermo- statically controlled, closed loop system direct fan drive
cooling type	fan system, side by side hydraulic fan drive axial piston pump, reversible fan thermo- statically controlled, closed loop system

SWING SYSTEM	
swing speed	0 - 8 rpm
swing hydraulic	open loop
drive	2 x axial piston motor
unve	driving planetary gearbox,
	integrated brake valves
swing brake	multidisc brake, spring loader
swing bearing	external teeth, sealed ball
- 3 3	bearing
	_
TRAVEL / UNDER CARRI	
type	rubber tired MP41E
drive system	all-wheel drive
	variable displacement motor
	with dual stage power shift
	transmission
travel speed	1 st 0-3.4 mph (0-5.4 km/h)
	2 nd 0-12.0 mph (0-20 km/h)
tires	8 x 12.00-24 (solid rubber)
steering	joystick steering
front axle	oscillating with hydraulic lock
	integrated safety check valve
rear axle	fixed
service brake	disc brake
parking brake	wet, multidisc brake spring
safety	loaded travel alarm
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REFILL CAPACITIES	
fuel tank	165 gal (625 L)
engine cooling system	15.85 gal (60.0 L)
engine oil w / filter	7.53 gal (28.5 L)
hydraulic tank	132 gal (500 L)
hydraulic system	180 gal (680 L)
swing gear (each)	1.06 gal (4.0 L)
axle hub (front axle)	0.31 gal (1.2 L)
axle hub (rear axle)	0.39 gal (1.5 L)
axle differential (front axle)	6.9 gal (26.0 L)
axle differential (rear axle)	5.1 gal (19.5 L)
axle transmission	0.8 gal (3.0 L)
swing ring lubrication reservoir	0.26 gal (1.0 L)
central lubrication reservoir	5.5 lb (2.5 kg)
diesel exhaust fluid	7.93 gal (30 L)
MACNET CVCTEM	
	3E 14M
MAGNET SYSTEM rating	25 kW
	25 kW 230 V 109 Amps

Hubbell Baldor

hydraulic



controller

generator drive

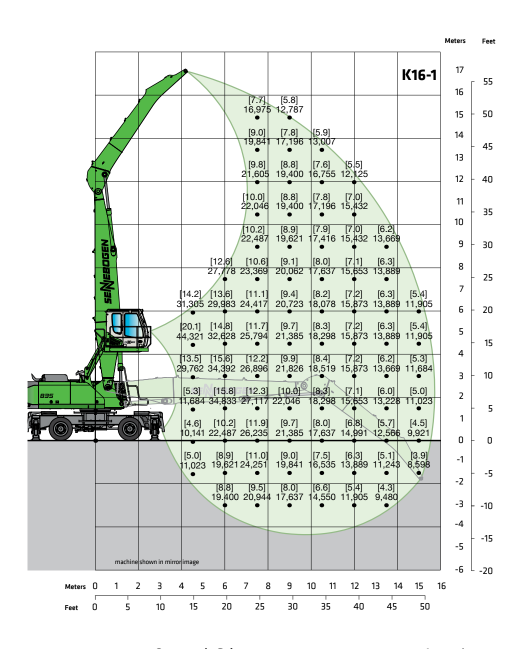


Standard / Optional Equipment 835 M "E"

ENGINE		OPERATORS CAB (maXCab)	
Water separator in fuel line		Optical and acoustic warning system	
Automatic idle / engine stop control		Positive filtered ventilation (pressurized cab)	
Eco mode		Safety check valves for elevating cab cylinder	
Visual fuel tank check		Foot rest	
Engine block & water separator pre-heater	0	maXCab industry	000000000000000000000000000000000000000
		Windshield protection guard	0
ELECTRIC		Skylight protection guard	0
Battery disconnect switch		Skylight FOPS guard	0
Centralized fuse box		Bullet proof windshield	0
Battery jump start connection from ground level		Bullet proof skylight	0
		Polycarbonate side windows	0
HYDRAULIC		Additional light package	0
Pilot pressure controlled variable displacement pump		Fixed cab elevation	0
Thermostatically controlled cooling system		Hydraulic elevating up and out cab E300/260	0
Centralized hydraulic test ports		Operators cab with floor window	0
Protection covers for pilot pressure control valves		Steering column instead of joystick steering	0
3 micron dual filtration system		Steering column in combination with joystick steering	0
Load sensing, flow on demand hydraulic system		Additional cameras	O
Optimized hydraulic pump regulation (GLR)		UNDERCARRIAGE	
Visual hydraulic tank check from ground level			
Attachments open, close & rotation hydraulics		Robust designed material handling under carriage	•
Hydraulic tank shut off valve		Heavy duty axles	
Electrical hydraulic tank pre-heater	0	Solid rubber tires 12.00-24 (8x) incl. intermediate ring	
Biodegradable hydraulic oil	0	Front axle oscillating w/axle unlock (travel position)	
Hydraulic circuit for scrap shear	0	Dual stage power shift transmission	
Hydraulic circuit for hammer, breaker	0	Drive train protection guards Travel alarm	
Additional hydraulic circuits	0	Centralized lubrication points	
Attachment return filtration filters (60 µm)	0	2 circuit servo brake system	
LIDDED CARDIACE		4-point outriggers w/integrated safety check valves in outrigger cylinders	
UPPER CARRIAGE		Tool and storage compartments, lockable	•
Rearview & right side view camera system		Individual outrigger control	0
Automatic lubrication system		Increased size outrigger pads to decrease ground pressure	0
Anti-slip mats on walking area		Pneumatic tires	Õ
Lockable side doors		Towing hitch package	Õ
Handrails on top of upper carriage		······································	_
Mirror left side		WORKING EQUIPMENT	
Turning signal lights in upper carriage frame		Purpose built material handling boom	•
Removable panels Additional light package	0	Purpose built material handling stick	
Custom colors	0	Attachment hydraulic line connections with ball valves	
	0	Boom position 1	
Seawater paint coating	O	Safety check valves for stick cylinders	
OPERATORS CAB (maXCab)		Safety check valves for boom cylinders	
·		Cylinder end position dumping	
Hydraulic elevating cab system E260		Boom hoist limitation	•
Multi adjustable, air suspended operators seat		Bronze bushings connected to automatic lubrication system	
3" (76 mm) seat belt Seat heater		Stick limitation	•
Automatic climate control (heater / AC)		Halogen light package boom	0
Air outlets w / defroster		Purpose built material handling stick with reversing linkage	0
		Purpose built material handling boom for scrap shears	0
Storage area for lunch box Large cup holder		Boom position 2	0
Fire extinguisher			
Tinted windows with safety glass		MAGNET SYSTEM	
Door window as sliding window		Hydraulic driven generator	
AM / FM Radio with CD player & speakers		Magnet controller	•
Removable floor mat		Magnet suspension link	0
SenCon diagnostic system		<u> </u>	
Multicolor Monitor		ATTACHMENTS	
Tilt out front window		Orange peel grapple	0
Halogen light package on cab roof		Mag grapple	0
Mechanical hour meter		Clamshell	00000
Sliding door		Magnet	0
Catwalk w / handrail		Log grapple	0
12 V / 24 V power outlet		Scrap shear	0
Windshield wiper and washers		Power attachment	Ō
Emergency exit hammer		Pipe handler	0
Safety lever		Live heel	Ŏ
Sun shade			
Interior lighting		SWING SYSTEM	
		360° protection cover, removable	•
Rain cover front window			

Manual operated swing gear pinion lubrication system

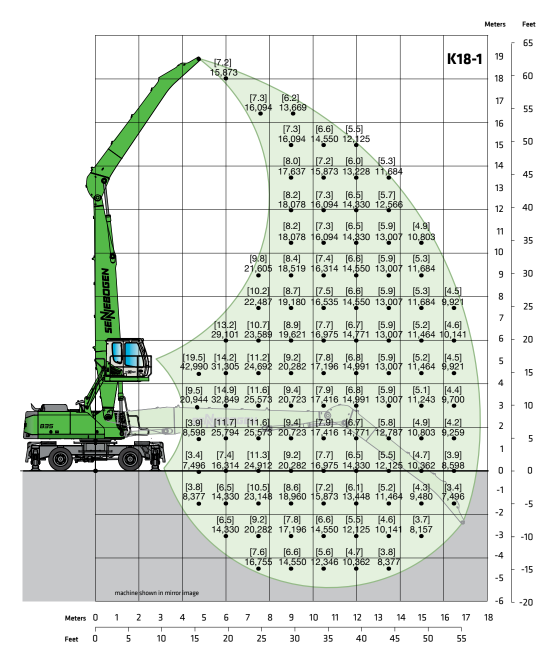
Outside mirror



Working Equipment K16-1		Operator's Cab		Undercarriage	
reach	51'6" (15.69 m)	model	E270 maXCab	model	MP41E
boom	29'10" (9.1 m)		hydraulic elevating up		4-point outriggers
stick	22'8" (6.9 m)		8'8" (2.65 m) elevation	tires	8 x 12.00-24
boom pos.	1	eye level	approx. 19' (5.8 m)		solid rubber

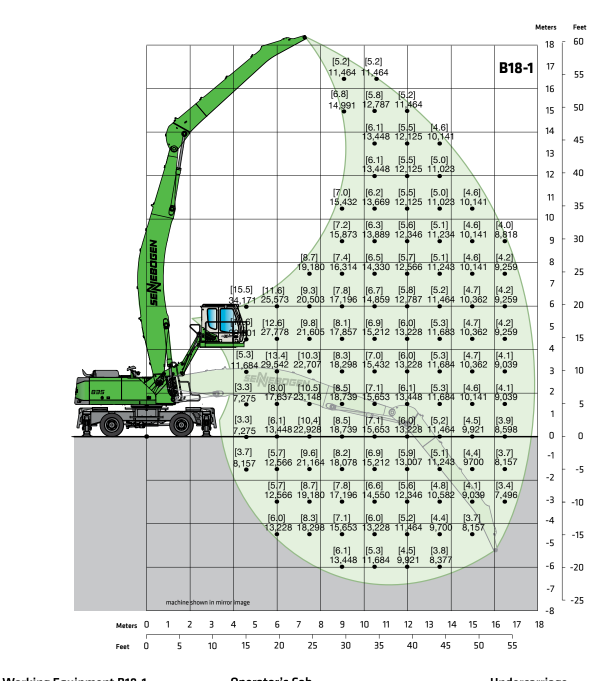
Lift capacities are stated in pounds. Values in [] are stated in metric tons. Indicated figures are based on ISO 10567 and do not exceed 75% or tipping and 87% of hydraulic capacity and machine standing on firm, level supporting surface. Loads are valid for 360° with machine support outriggers. Lifting capacities do not include working equipment such as orange peel grapples, magnets, clamshells, etc. The load point is the center line of the attachment pivot mounting pin on the stick. Their weights must be deducted from the numbers indicated in the lift charts. Please contact Sennebogen or your local dealer for optimum attachment selection. The operator / user of the machine should be fully acquainted with the operator's 6 safety manual provided be Sennebogen. Capacities apply only to the machine as originally manufactured and equipped by Sennebogen.





Working	Working Equipment K18-1		uperator's Lab		Undercarriage	
reach	57'8" (17.58 m)	model	E270 maXCab	model	MP41E	
boom	33'2" (10.1 m)		hydraulic elevating up		4-point outriggers	
stick	25'11" (7.9 m)	eye level	approx. 19' (5.8 m)	tires	8 x 12.00-24	
boom po	s. 1				solid rubber	

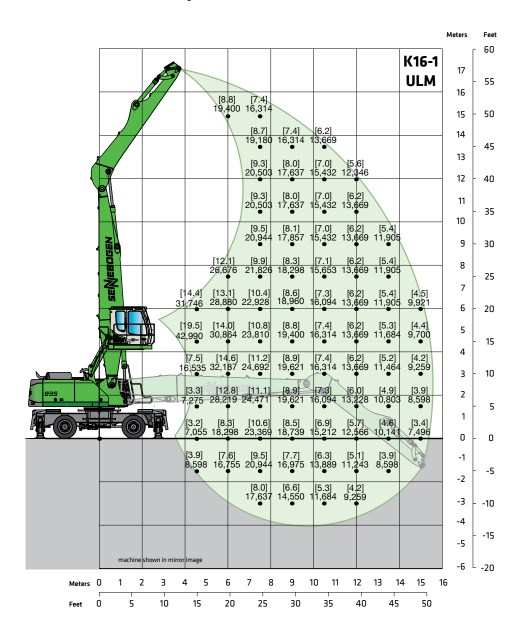
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vvorking Equipment B18-1		Operator's Cab		Undercarriage	
reach	58'6" (17.83 m)	model	E300/260 maXCab	model	MP41E
boom	35'5" (10.8 m)		hydraulic elevating up & out		4-point outriggers
stick	25'11" (7.9 m)		(optional item)	tires	8 x 12.00-24
boom pos.	1	eve level	approx. 20'4" (6.2 m)		solid rubber

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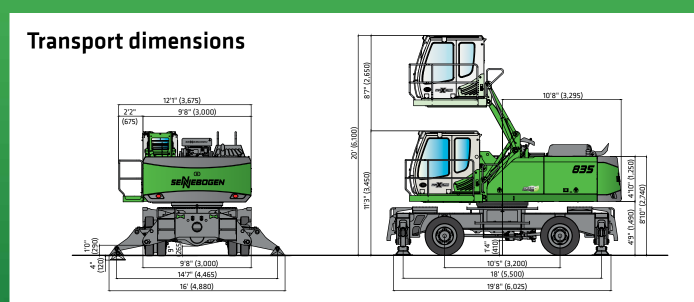


Working Equipment K16-1 ULM		Operator's	Operator's Cab		Undercarriage	
reach	50'11" (15.54 m)	model	E270 maXCab	model	MP41E	
boom	29'10" (9.1 m)		hydraulic elevating up		4-point outriggers	
stick	21'8" (6.6 m) ULM	eye level	approx. 19' (5.8 m)	tires	4 x 12.00-24	
boom pos.	1				solid rubber	

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Reach	Boom Length	Stick Length	Transport Length	Transport Height H1*	Transport Width
K16-1	29'10" (9,100 mm)	22'8" (6,900 mm)	44'4" (13,500 mm)	11'4" (3,450 mm)	9'10" (3,000 mm)
K18-1	33'2" (10,100 mm)	25'11" (7,900 mm)	47'7" (14,500 mm)	11'4" (3,450 mm)	9'10" (3,000 mm)
B18-1	35'5" (10,800 mm)	25'11" (7,900 mm)	49'3" (15,000 mm)	11'4" (3,450 mm)	9'10" (3,000 mm)
K16-1 ULM	29'10" (9,100 mm)	21'8" (6,600 mm)	44'4" (13,500 mm)	11'4" (3,450 mm)	9'10" (3,000 mm)

transport dimensions valid for boom position 1 only • boom bosition 2 may increase transport height & transport length • handrails, catwalks & other accessories are disassembled for transportation • *optional cab E300/260 will increase machine transport height by 2" (50 mm)

"Under our policy of continuous improvements we reserve the right to change specifications, materials and design without prior notice. The illustrations shown may include optional equipment. See your **SENNEBOGEN** dealer for further information."





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