



The 595 Stationary Electric Knuckleboom Loaders are among the most powerful and efficient in the Barko® product line. The 595-SE offers a comfortable operator cab, the 595-SE-ERS features an electric remote station, and the 595-SER-ERS utilizes a remote power unit. Each model is equipped to deliver more loads every day.

SPECIFICATIONS





595-SE

DIN	DIMENSIONS			
1	Overall Height	11' 4" (345 cm)		
2	Tail Swing	8' 6" (259 cm) without counterweight, 8' 7" (262 cm) with optional 3,000 lb counterweight		
3	Overall Length	40' 7" (1,237 cm) with 32' boom extended		
4	Overall Width	8' 5" (257 cm)		
	Total Operating Weight	29,000 lbs (13,154 kg) without attachment or counterweight		

595-SE-ERS

DIMENSIONS				
1	Overall Height	9' 3" (282 cm)		
2	Tail Swing	8' 6" (259 cm) without counterweight, 8' 7" (262 cm) with optional 3,000 lb counterweight		
3	Overall Length	40' 7" (1,237 cm) with 32' boom extended		
4	Overall Width	8' 5" (257 cm)		
	Total Operating Weight	28,000 lbs (12,701 kg) without attachment or counterweight		





595-SER-ERS

DIN	DIMENSIONS			
1	Overall Height	6' 3" (191 cm)		
2	Overall Length	34' 7" (1,054 cm) with 32' boom extended		
3	Overall Width	4' 6" (137 cm)		
	Total Operating Weight	21,500 lbs (9,752 kg) without attachment		

PEDESTAL

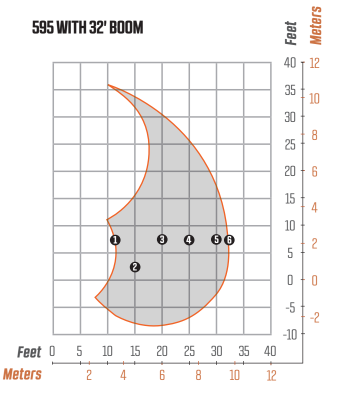
DIN	DIMENSIONS			
1	Height	33" (838 mm)		
2	Top Plate	49" (1,245 mm) diameter		
3	Bottom Plate 52" (1,321 mm) diameter			
	Bottom Holes	(36) 1-3/8" (35 mm) diameter holes equally spaced on a 46" (1,168 mm) diameter circle		

PERFORMANCE (ALL STATIONARY MODELS)

AVAILABLE POWER SOURCES			
Electric Motor	125 HP (93 kW) drip proof encapsulated motor, 3-phase, 460-volt, 60 Hz, operating at 1,800 RPM		
Electric Collector	4-pass, 300 amp capacity, located in pedestal base; continuous rotation only		
Electrical Package	NEMA 4 enclosure with motor start circuit, 3-phase power monitor and circuit breaker		
Start/Stop	Key start switch and emergency stop switch mounted on control console		

HYDRAULICS	
Tank	SE/SE ERS - 120 gal. (454 L) with return line filter, shut-off valve on pump suction line SER ERS - 150 gal. (568 L) with return line filter, shut-off valve on pump suction line
Pump	90 GPM (341 LPM) tandem variable displacement load sense piston pumps
Operating Pressure	3,600 psi (248 bar) main system
Features	Heavy-wall tubing and multi-wire braided hose; quick disconnect diagnostic ports; accumulator for main boom cushioning; rotary manifold for continuous rotation

BOOM SWEEP



MAXIMUM LIFT CAPACITY					
32' (9.8 m) straight boom, less attachment.					
	Radius	Lift Radius Lift		Lift	
1	12' (3.7 m)	38,820 lbs (17,608 kg)	4	25' (7.6 m)	17,950 lbs (8,142 kg)
2	15' (4.6 m)	30,290 lbs (13,739 kg)	5	30' (9.1 m)	12,810 lbs (5,811 kg)
3	20' (6.1 m)	22,550 lbs (10,229 kg)	6	32' (9.8 m)	7,770 lbs (3,524 kg)

FEATURES & OPTIONS

OPERATOR CAB - SE	
38.5" x 55" (978 x 1,397 mm) forward sloping pressurized cab with sound suppression insulation Heating & air conditioning AM/FM radio, CD player, CB radio Warning lights & monitor system Tinted windows: roof, sliding side Pantograph windshield wipers, washer, dome light Adjustable suspension seat with armrests	Dual joystick controls Dash console with easy access start/ stop controls and accessory switches Swing control operated by foot pedal Swing-out entry door Front cab guard (2) 12-volt DC halogen cab lights (2) 12-volt DC power points
STANDARD FEATURES	
SE - Centralized turnable greasing system	SE/SE ERS - Removable service panels
OPTIONS & ACCESSORIES	
All Models - 380 or 575-volt electric system Automatic grease system 32' (975 cm) straight or live heel boom 36' (1,097 cm) straight boom 40' (1,219 cm) straight boom 36' (1,097 cm) coil handler boom Boom lights (12V DC) Detachable heel bar (standard/offset, single/double vee) Log & pulp grapples Grapple saw	SE - 23", 36" or 48" fixed cab riser 12-volt hydraulic fill pump Servo controlled hand swing Electrical collector package with additional circuits SE/SE ERS - 3,000 lbs (1,361 kg) cast steel counterweight Magnet rectifier package (10, 15, and 20 kW)
Rotation stops (310° maximum) Hydraulic reservoir heater (3 kW)	*See complete listing of options at www.barko.com.

BOO	BOOM		
Structure		All-welded construction with fabricated box type design; aluminum bronze bushings with grease grooves at boom pivot points	
Hor	izontal Reach	32' (975 cm)	
Ver	tical Reach	37' 7" (1,145 cm) with 33" (84 cm) pedestal	
Max	ximum Lift Capacity	38,820 lbs (17,608 kg)	
Cylinders	Features	Hydraulic cylinders with wear rings on pistons and bolt-on glands; heavy-duty steel tubing; induction hardened rods with heavy chrome plating; spherical bearings at all pivots	
2	Main Boom	7" x 51" (178 x 1,295 mm) with 4" (102 mm) rod	
	Stick Boom	7" x 35" (178 x 889 mm) with 4" (102 mm) rod	

SWING SYSTEM				
Rotation/Swing Speed	Continuous on 54" (1,372 mm) internal tooth turntable bearing; 7.5 RPM, power transmitted through dual piston motors and planetary gearboxes			
Swing Torque	55,000 ft-lbf (74,570 Nm); 100% theoretical			
Braking	Hydrostatic dynamic braking with 73,000 ft-lbf (98,975 Nm) braking swing torque			

* Specifications are subject to change.



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