SERAM
LIFTING BALANCED
CRANES

S200.25E / S200.30E / S200.35E







25 m/35 m 82 ft/115 ft



149 t / 222 t 164 ust / 245 ust

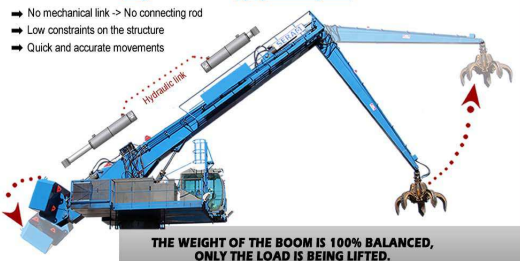
Courtesy of Crane.Market

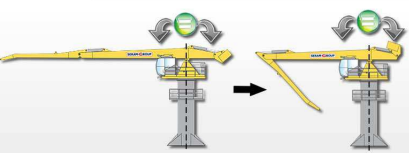
THE SERAM HYDRAULIC BALANCING HE EASY AND EFFICIENT SOLUTION

\$200 \$200.25E/\$200.30E/\$200.35E

THE SERAM TECHNOLOGY

The SERAM crane is the only balanced crane by hydraulic system





Enjoy the unique advantages of the balanced crane



Unequaled operating costs

Up to 80% energy consumption compared to a diesel conventional crane

Diesel Conventional Crane

- 50%

Electric Conventional Crane

- 80%

SERAM Electric Balanced Crane

An exceptional lifetime of the hydraulic components

The average working pressure of a SERAM crane is 55% lower than a conventional crane.

~320 bars ~4650 psi

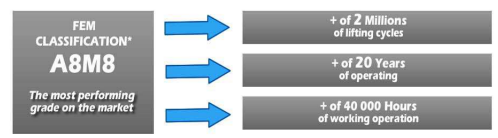
Conventional Crane

~140 bars ~2030 psi

SERAM Balanced Crane

THE SERAM STRUCTURE HE RELIABILITY

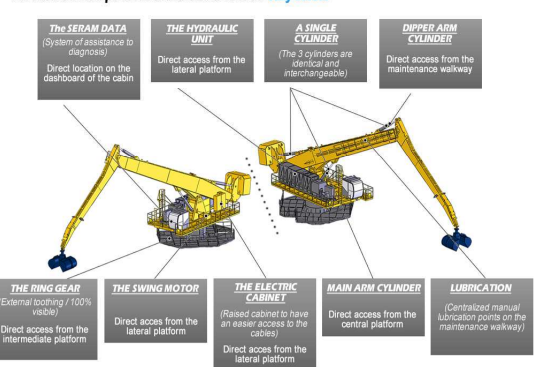
World Reference...



*FEM: European Federation of Materials Handling

THE SERAM MAINTENANCE HE SIMPLICITY

All the main components of the crane have an easy access







MAIN FEATURES

Power	\$200.25E		S200.30E		S200.35E	
	200 t.m	67.2 USt.ft	200 t.m	67.2 USt.ft	200 t.m	67.2 USt.ft
Maximum horizontal outreach	25 m	82 ft	30 m	98 ft	35 m	115 ft
Length of the main arm	14 m	46 ft	17 m	56 ft	20 m	66 ft
Length of the dipper arm	11 m	36 ft	13 m	43 ft	15 m	49 ft

ELECTRIC MOTOR

Power	250 kW (400 volts - 50 hertz) / (480 volts - 60 hertz)
Type of starting	By variable frequency drive

DIESEL GENERATOR

(For crawlers only)

Power

440 kVA

HYDRAULIC SYSTEM

Type of the hydraulic system	Load Sensing	
Hydraulic pumps	Regulating pumps with Load Sensing regulation	
Pump flow for the movements	620 l/min / 164 gal/min	
Average working pressure	150 Bars / 2176 psi	
Pump flow for the rotation	380 l/min (dedicated closed circuit) / 100 gal/min	
Maximum rotation speed	3.5 tr/min	
Hydraulic tank	2000 l / 528 gal	
Cooling	Oil/Air heat exchanger	

WORKING EQUIPMENT

Hydraulic cylinders	300 x 180 x 1950 mm / 11.8 x 7.1 x 76.8 in	
Swing motors	Double radial piston engine with hydraulic safety brake	
Ring gears	Triple roller bearings with external toothing	

SUPPORT

Support fixed on a concrete base			
N/C - On request			
NC '	NC	NC	
149 t / 164 USt	162 t / 179 USt	172 t / 190 <i>USt</i>	
Support on 4 sh	oes - No ground anchoring ne be moved if needed	eded - Can	
Base: 8500 x 8500 mm / 27.9 x 27.9 ft 4 shoes: 1500 x 1500 mm / 4.9 x 4.9 ft			
Fz= 865 kN* / 194.5 kipf	Fz= 916 kN* / 205.9 kipf	Fz= 938 kN* / 210.9 kipf	
176 t / 194 UST	188 t / 207 USt	198 t / 218 USt	
Trolley equipped with 4 boggies, with 2 wheels each			
Wheel base: 8500 x 8500 mm / 27.9 x 27.9 ft Wheels of Boggies Ø710mm / 2.3 ft			
Fz= 894 kN* / 201 kipf	Fz= 943 kN* / 212 kipf	Fz= 964 kN* / 216.7 kipt	
187 t / 206 USt	199 t / 219 USt	208 t / 229 USt	
Base: 7500 x 7500 mm / 24.6 x 24.6 ft Width of the crawlers: 800 mm / 2.6 ft Speed: 0 to 2 km/h / 0 to 1.2 mph			
11.4 Molli 1 20.2 poi	10.0140111 / 20.0 por	10.014/0111 / 20 001	
	NC 149 t / 164 USt Support on 4 sh Base: 4 shoe Fz= 865 kN* / 194.5 kipf 176 t / 194 UST Trolley equipp Wheel bas Wheel Fz= 894 kN* / 201 kipf 187 t / 206 USt Base Widd	N/C - On request	

SPECIFICATIONS

EQUIPMENTS

ACCESS	
Access ladder to the intermediate platform	•
Access stairway to the intermediate platform	Opt
Maintenance walkway	•
HYDRAULIC UNIT	
Lateral and upper openings allowing a total access to the hydraulic unit	•
Motor pump support equipped with an anti-vibration system - Noise mitigation	•
Enhanced cooling	Opt
Sound insulation	Opt
HYDRAULIC EQUIPMENTS	
Cylinders - Single piece chrome steel rods	•
Cylinders - equipped with safety valves and with load limiters	•
Automatic lubrication of the joints and cylinders	•
Automatic lubrication of the tracks and rollers of the gear	•
Automatic lubrication of the toothing of the gear	Opt



OPERATING CABIN

VISIBILITY

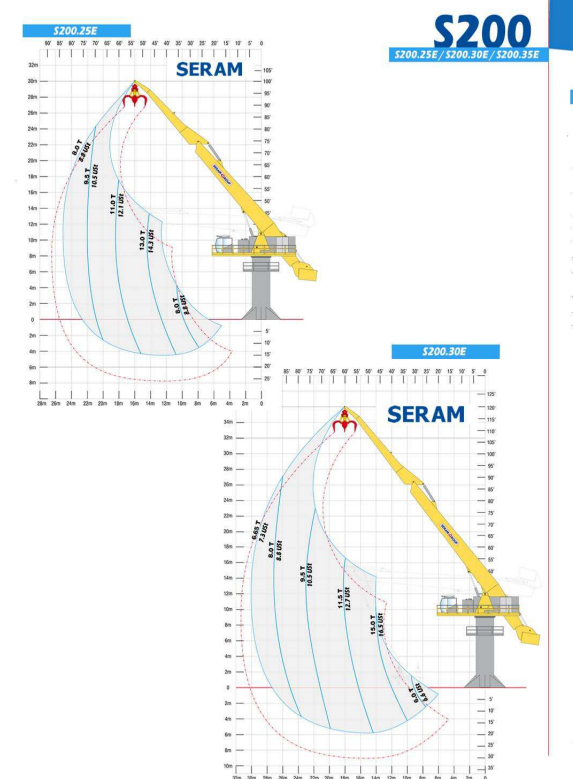
Panoramic windshield	•
2 Pantograph wipers + windshield washer	•
Adjustable sun shades	•
COMFORT	
Reversible air conditioning on the roof of the cabin	•
Additional fan heater	•
Heat-insulating laminated glass type Securit	•
Lateral polycarbonate glazing	Opt
Interior lighting	•
FM radio station / MP3 player	•
Briefcase	•
Hydrocarbon resistant, textured floor mat	•
Electrical outlets 220 volts / 110 volts	•
12V cigare lighter socket	Opt
Communication radio	Opt
Starting with breath test	Opt
Pressurization system of the cabin	Opt
Customer's logo on the arm	Opt



ELECTRICAL EQUIPMENTS	
Hydraulic collector - 4 power slip rings 3ph+t	•
Hydraulic collector - Additional switching ring	Opt
High Voltage / Low Voltage transformer	Opt
OPTIONS	
Handling tools (grapple, clamshell, etc)	Opt
Automatic Weighing system	Opt
	Opt

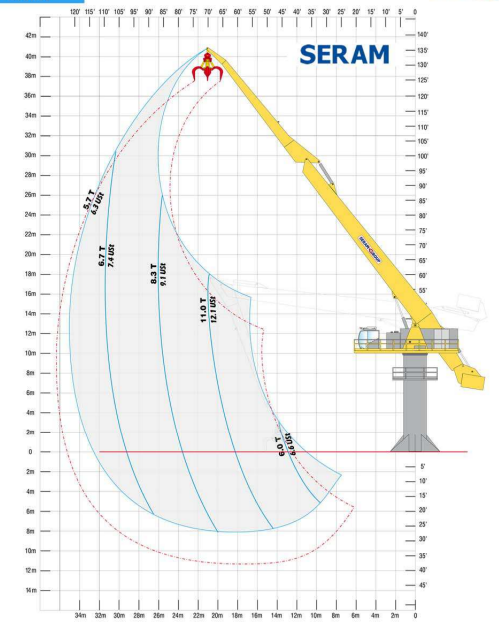


ERGONOMICS		
Ergonomic suspension seat		
Adjustable backrest and armrests		
Adjustable footrest	•	
Operating and control panel of the crane	•	
Hydraulic joysticks on the armrests	•	
SERAM DATA: Control and defect recording module	•	
SERAM DATA: GSM module for remote supervision	Opt	
SERAM VISION : camera support	Opt	
Anti-collision system: driving assistance	Opt	
Cabin extension	Opt	
Guard screen for the windshield	Opt	
Lighting of the working area: 2 x 400W	•	
Additional lighting	Opt	



LOAD CHARTS



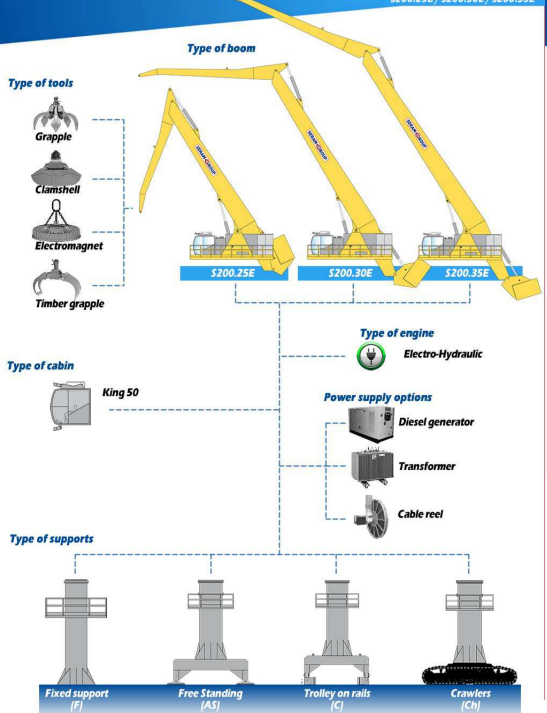


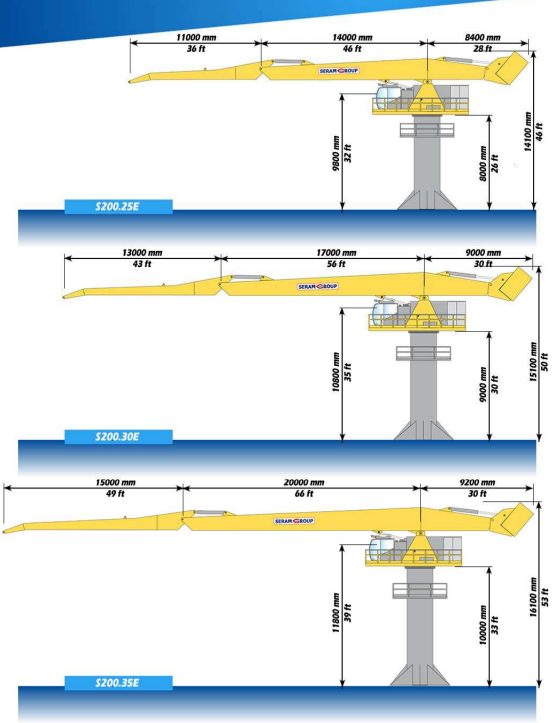
Load charts in Metric Tons and US Tons, valid at the end of the crane's boom without handling tool. According to the A8M8 classification of the FEM (European Federation of Materials Handling). The loading capacities are valid on a 360° working area.

MODULAR SOLUTIONS

S2005200.25E/5200.30E/5200.35I

DIMENSIONS









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