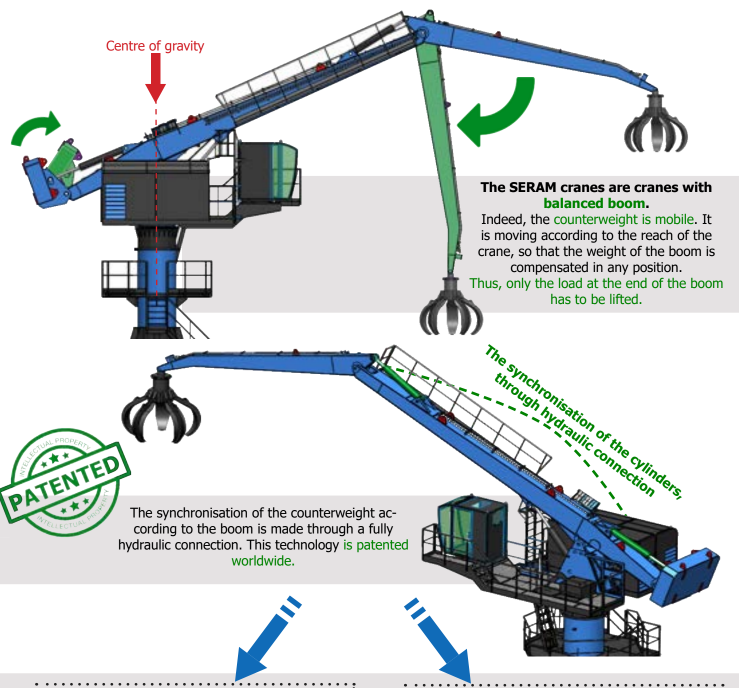


EQUILIBRIUM HANDLING CRANE

Equilibrium SERIES ES320, ES322



The Hydraulic Balance System



Unequalled operating costs

Up to 80% of energy savings compared to a thermic excavator

Thermic excavator

100%

Electrical non balanced excavator

50%



Electrical balanced crane SERAM

25%

75% savings

Low working pressure = Exceptional lifetime

The average working pressure is half lower than for a conventional excavator, the components are then less sollicitated, for the same performances

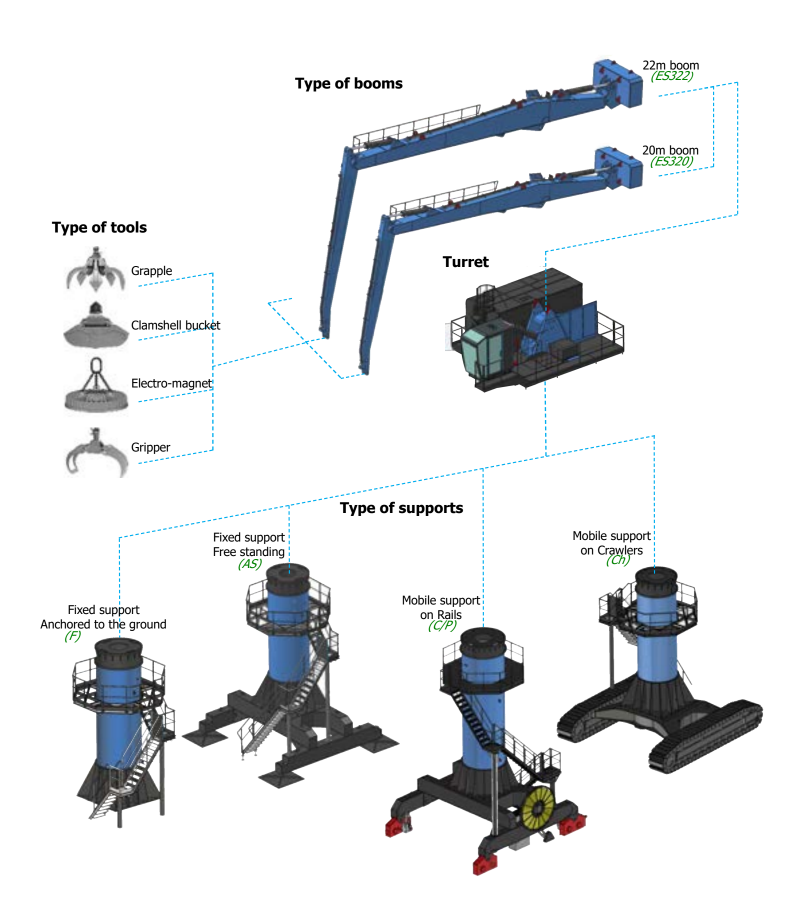
Non balanced excavator

~320 bars

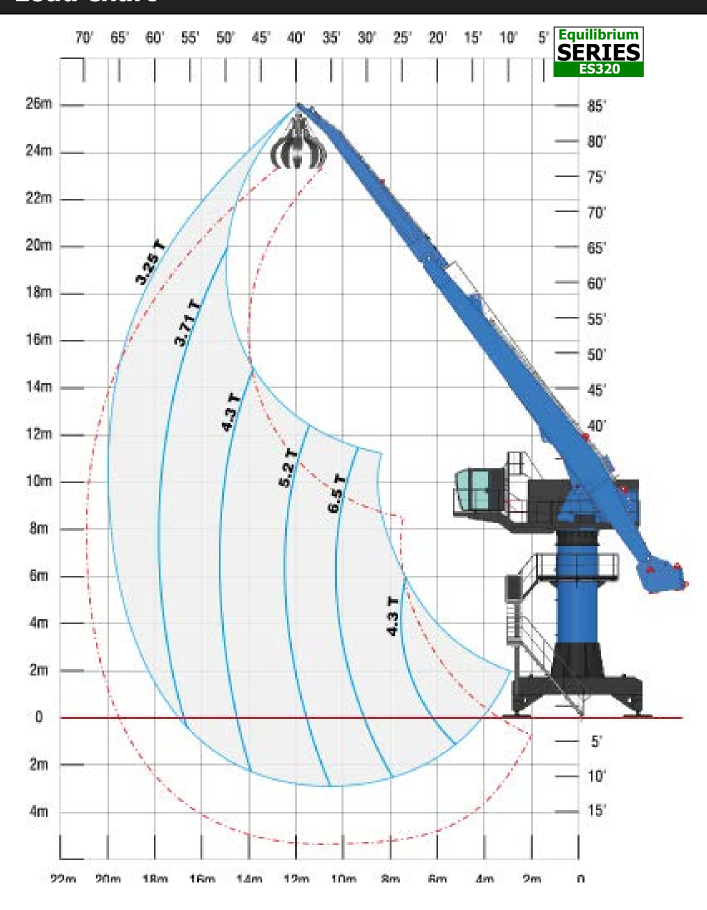
Electrical balanced crane SERAM

~150 bars

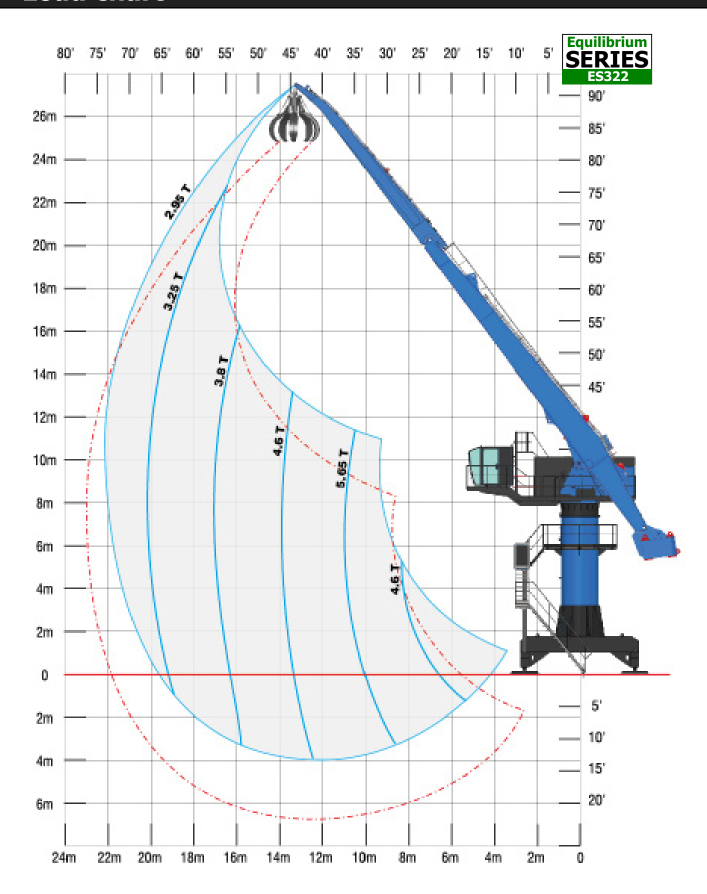
The different components



Load chart



Load chart



Technical data

GENERAL FEATURES	ES320	ES322
Power	65 t/m	65 t/m
Horizontal maximum reach	20 m	22 m
Lifting capacity at full reach	3.25 t	2.9 t
Length of the main arm	11.5 m	12.5 m
Length of the dipper arm	8.5 m	9.5 m
Weight (with free standing support)	72 t	74 t
ELECTRICAL SYSTEM		I I
Power of the main electrical motor	90 kW	
Type of start of the main motor	Star-delta or speed drive	
Voltage	400V / 480V / 600V - 50Hz/60Hz	
HYDRAULIC SYSTEM		
Pumps for the movements of the boom	210 cc	
Average working pressure	160 bars	
Pump for rotation	105 cc	
Capacity of the tank	1000 litres	
Filtration	2 filters of 10 microns	
Cooling system	In line	
Lubricating system	1 group with 3 separated circuits	
ROTATION		
Rotation motor	1 motor MS50	
Ø of the ring gear	Ø 1790mm	
Rotating speed	4 rpm	
CYLINDERS		
Type of cylinders	200mm x 120mm x 1450mm	
TYPE OF SUPPORT		
Fixed support anchored to the ground	Base of 4m x 4m - Ht: 8m	
Fixed support, free standing	Chassis of 5.5m x 5.5m - Ht: 8m	
Mobile support on rails	Trolley of 5.5m x 5.5m - Ht: 8m	
Mobile support on crawlers	Upon request	

OPERATING CABIN

- New raised and advanced operating cabin, in order to optimize the overview in the different feeding areas (shears, shredders, vessels, etc...).
- Large glazed area, athermic and safety type.
- Comfortable standard equipment: manipulators with control console, reversible air conditioning, control and monitoring screen, adjustable driver seat, MP3 player, etc...



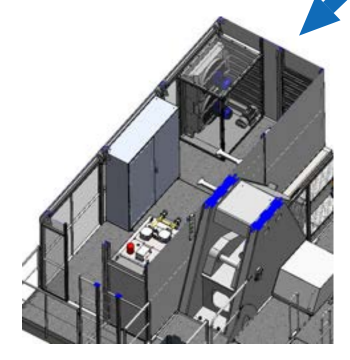
Technical data

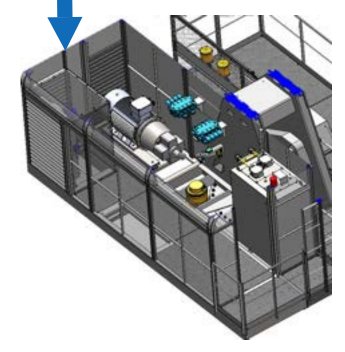
MACHINE ROOM

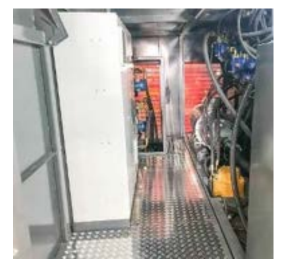
The machine room now includes the entire motor pump group, but also the coolers and the electrical cabinet. A set designed for easy and accessible maintenance.

This machine room can be thermally insulated and equipped with a heating system, for use in the cold countries.















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SERAM did not wait for the climate emergency to manufacture clean machines, since SERAM has chosen electricity to power its cranes from 1973.

SERAM patented **the balanced boom in 1984**, saving 45% of electrical energy*.

SERAM - An Ecological and Economic Awareness

