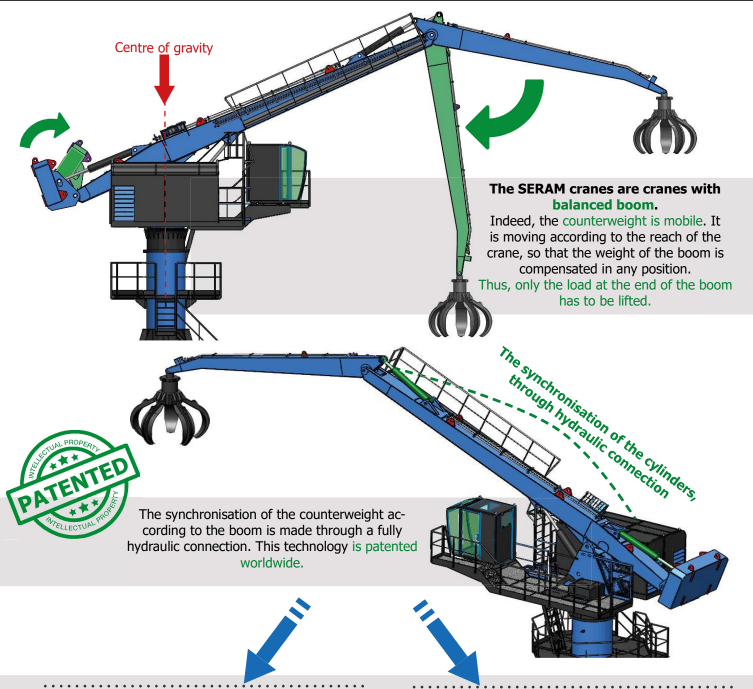


**EQUILIBRIUM HANDLING CRANE** 





## 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% savings

Electrical balanced crane SERAM



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

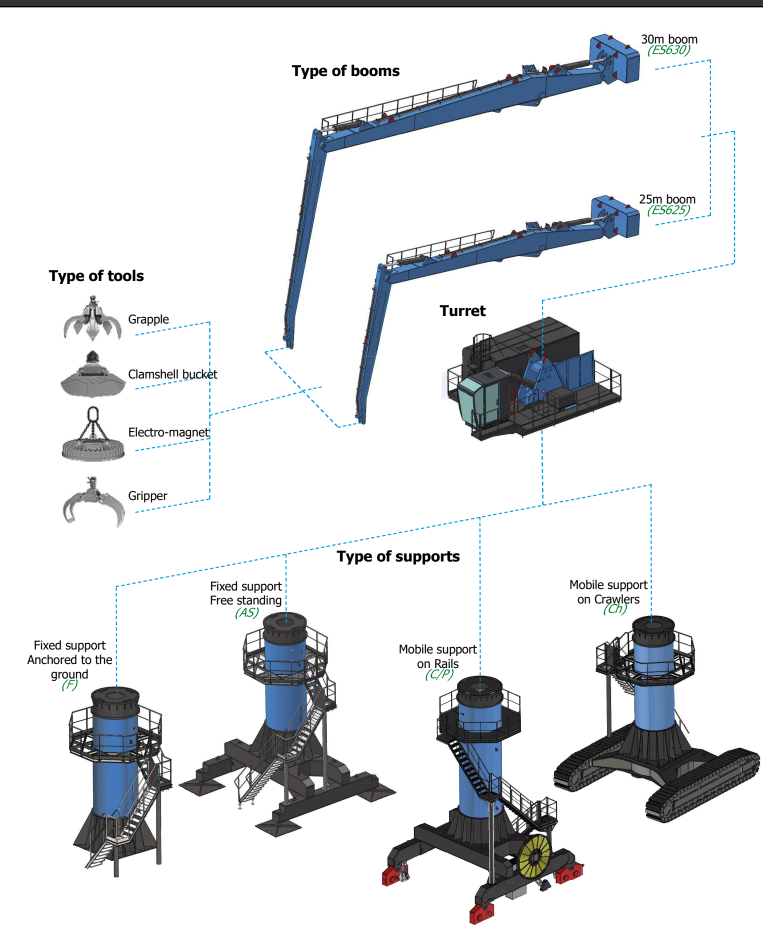
~320 bars

Electrical balanced crane SERAM

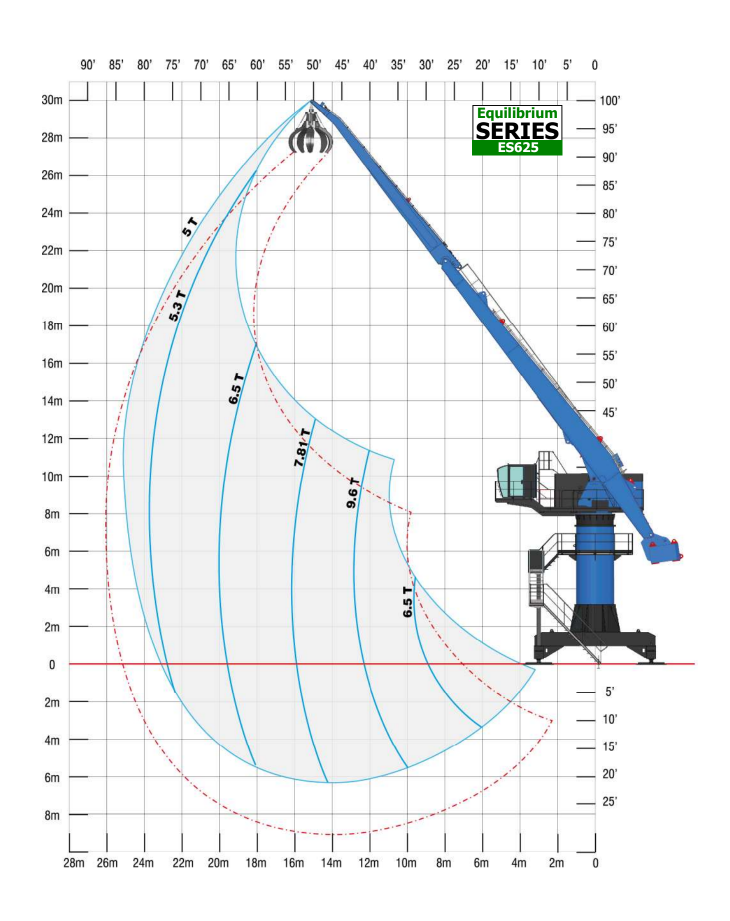
~150 bars

## SERIES 6

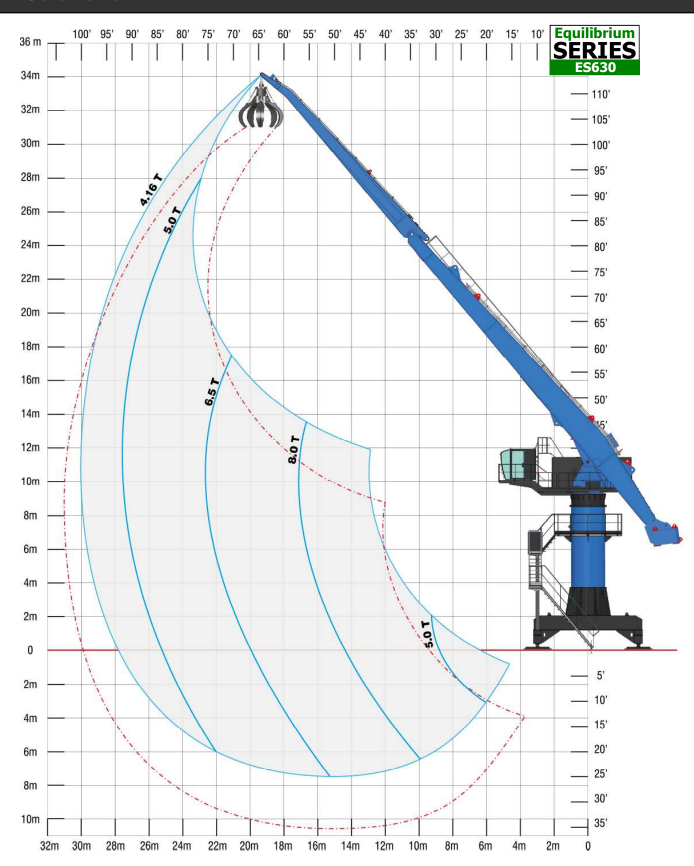
## The different components



### **Load chart**



#### **Load chart**



#### **Technical data**

GENERAL FEATURESPower $125 \text{ t/m}$ $125 \text{ t/m}$ Horizontal maximum reach $25 \text{ m}$ $30 \text{ m}$ Lifting capacity at full reach $5 \text{ t}$ $4.16 \text{ t}$ Length of the main arm $14 \text{ m}$ $17 \text{ m}$ Length of the dipper arm $11 \text{ m}$ $13 \text{ m}$	
Horizontal maximum reach $25 m$ $30 m$ Lifting capacity at full reach $5 t$ $4.16 t$ Length of the main arm $14 m$ $17 m$	
Lifting capacity at full reach $5t$ $4.16t$ Length of the main arm $14m$ $17m$	
Length of the main arm 14 m 17 m	
Longth of the dinner arm $I \cap M$	
Weight (with free standing support) 122 t 132 t	
ELECTRICAL SYSTEM	
Power of the main electrical motor 160 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 280 cc	
Average working pressure 220 bars	
Pump for rotation 210 cc	
Capacity of the tank 1600 litres	
Filtration 2 filters of 10 microns	
Cooling system In line	
Lubricating system 2 groups with separated circuits	
ROTATION	
Rotation motor 2 motors MS50	
Ø of the ring gear Ø 2200mm	
Rotating speed 4 tr/min	
CYLINDERS	
Type of cylinders 250 x 140 x 1750mm	
TYPE OF SUPPORT	
Fixed support anchored to the ground  Base de 5m x 5m - Ht: 9m	
Fixed support, free standing Chassis of 6.5m x 6.5m - Ht: 9m	
Mobile support on rails Trolley of 6.5m x 6.5m - Ht: 9m	
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...



# SERIES 6

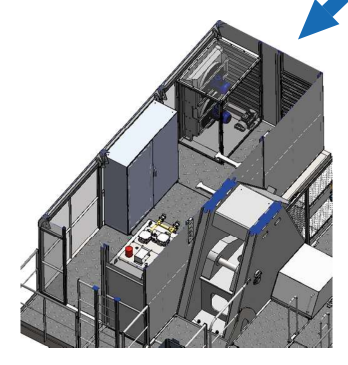
#### **Technical data**

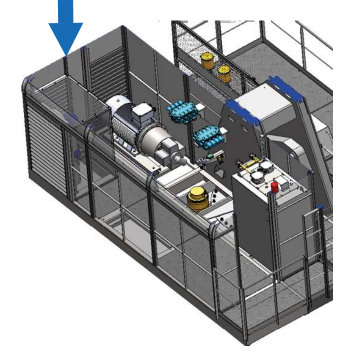
#### **MACHINE ROOM**

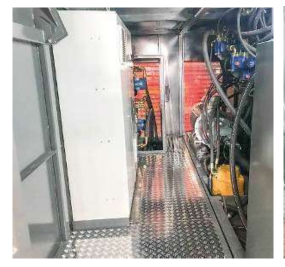
The machine room now includes the entire motor pump group, but also the coolers and the electrical cabinet. A set designed for easy and accessible maintenance.

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

















**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

