

# BALES ACUMULATORRE BIG BALES

ACCUMULATING BALES  
HAS NEVER BEEN SO EASY

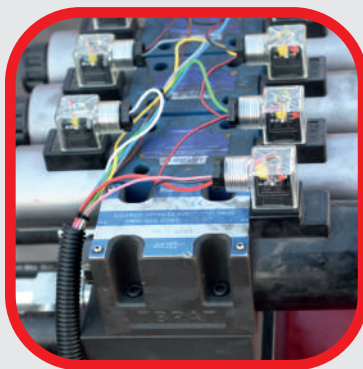


**TEMTAR**  
AGRICULTURAL MACHINERY



## X-CLAW 120

MAXIMUM PRODUCTIVITY WITH HIGH-COST REDUCTION



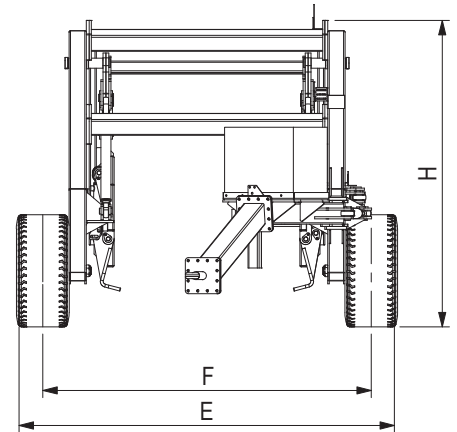
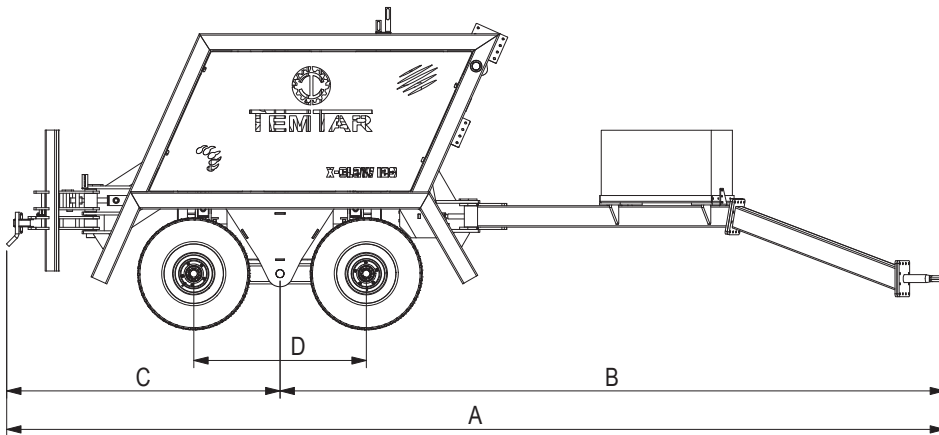
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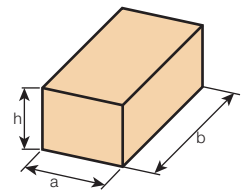
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## X-CLAW 120

Dimensions, weights and loads

(A) Total Length	6.450 mm
(B) Distance between coupling and boggie center	4.570 mm
(C) Rear Overhang	1.880 mm
(D) Distance between axis	1.200 mm
(E) Width	min. 2.500 / max. 2.675 mm
(F) Lane	2.285 mm
(G) Height	2.125 mm
MMA	3.000 Kg.



a = 1200 mm  
b = 2200 / 2550 mm  
h = 700 / 900 mm

### Lift assembly

This raises the bale to make way for the next one. The claws are located in the lower part, nearer the ground. The upper part of the lift houses the retaining mechanism, stabilising the upper bale.

### Online Control



### Hydraulic - Electronic control

All functions can be controlled from the tractor cab. Permanent and continuous information. Highly reliable operation. Work-cycle indicators using check-control. Continuous, automatic work cycle. Possibility of performing the movements manually from the same control box. Warning and safety lock devices. Power voltage: 12 V.

### Running

Always in contact with the ground. Equipped with tandem axles, it can adapt to all types of land.

### Claws

Mounted on the lower part of the lift, they hold the bale that has been picked up off the ground, making way for the next bale to be picked up and/or holding the bales until reaching the unloading area.

### Support foot

This helps to unload part of the machine load, provided it is unhooked from the pulling vehicle; this distributes the loads and means the lance is not overloaded.

