



**ARCUSIN**

BALE HANDLING SOLUTIONS | 1976

# FORSTACK

**BALES ACCUMULATOR**

ACCUMULATING BALES  
HAS NEVER BEEN SO EASY

MAXIMUM PRODUCTIVITY WITH HIGH-COST REDUCTION



[www.arcusin.com](http://www.arcusin.com)



## COST EFFECTIVENESS

Accumulate 3, 4 or 5 bales vertically and automatically in the shortest time: **it can follow 3 balers without any problem.**

## COMPLETELY AUTOMATIC

**Control of all movements from the programmable display** located in the tractor's cabin. Manual and automatic functions available.

## TRACTOR ACCORDING TO YOUR NEEDS

**An 80 hp tractor is enough** since ForStack is an independent machine and with its own hydraulic system. For maximum performance, we recommend 120 hp tractors fitted with a continuously variable transmission.

## TAKING CARE OF THE FIELD

Fitted with tandem-axle running gear and the possibility of including flotation wheels, **it follows the same direction as the balers**, so we avoid to drive across the tramlines.

## PERFECT STACK

The bales are **perfectly aligned**, making loading trucks at the field an easy job.

## MANEUVERABILITY

Its **small dimensions and the right-handed swinging drawbar**, which helps to line the bales up easily, makes it the perfect machine to reach any working area.

## VERSATILE

**It adapts to all sizes of square bales.** The width of the bale defines the model. Thanks to the unique design of the claws, we can accumulate bundles of bales.

## VERY LOW MAINTENANCE

We are proud to have developed an **easy-to-use** machine with **very low maintenance costs** and using standard spare parts. We provide **international After-Sales Service.**

## TWO WORKING SYSTEMS

We can work making scattered piles in the plot or stacking at the edge of the field.

### DISPERSAL



### ACCUMULATED



## DIMENSIONS AND WEIGHTS

	FRS 8	FRS 12
Length	6.095 mm 240 in	6.095 mm 240 in
Width*	2.265 mm 89 in	2.665 mm 105 in
Max. Height	3.215 mm 127 in	3.215 mm 127 in
TARA	2.470 kg	2.520 kg

\* Drawbar in transport position and standard tires.

### LOADING CAPACITY



h = 700 h = 27.5"	h = 800 h = 31.5"	h = 900 h = 35.4"
4 - 5	3 - 4	3 - 4