



ARCUSIN

BALE HANDLING SOLUTIONS

FORSTACK

BALES ACCUMULATOR

ACCUMULATING BALES
HAS NEVER BEEN SO EASY

MAXIMUM PRODUCTIVITY WITH HIGH-COST REDUCTION



25
YEARS
MULTIPACK

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.

TWO WORKING SYSTEMS

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

DISPERSAL



ACCUMULATED



VERY LOW MAINTENANCE

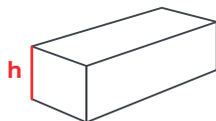
We are proud to have developed an **easy-to-use** machine with **very low maintenance costs** and using standard spare parts. We provide **international After-Sales Service.**

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. Weight	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
-------	-------	-------