

With its own technology, JF PRISMA 4000 and JF PRISMA 5000 balers have great technical and operational advantages. They produce bales with precise density and dimensions, the perfect look and resistance for reliable handling and storage.

Perfect in picking up, pressing, knotting and counting, JF balers produce compact and uniform bales from several types of forage like oat, alfafa, ryegrass, wheat straw, soya and rice straw among others.

It is also a great option for baling rice straw remaining after the harvest, featuring specific tires and auxiliary rims, this technology avoids mud from accumulating during the operation and allows working directly in the rice fields after the harvest.

BENEFITS:

Prisma 4000/5000: High speed compression plunger (100 strokes/minute) slides smoothly on sealed bearings consuming less power due to less friction between the plunger and the trails. This results in higher speed of bale compression and machine displacement. It's more productivity, less hours worked and lower fuel consumption.

Staalmeester \$

SPECIFICATIONS:

Bale length	50 to 100 cm
Capacity	400 to 600 bales/h (average)
Cross section of bale	30 x 40 cm
Feeder fork transmission	shaft / chain
Pick-up width	1,50 m
Plunger speed	100 strokes/min
Plunger transmission	chain
PTO rotate	540 RPM
Twine box capacity	4 balls
Weight (without lifting tray)	1200 kg