

CASE 628 Baler

AUSTRALIAN

SPECIFICATIONS

BALE

Cylindrical, Diameter 0.8 to 1.85m (31" – 73")

Width 1.2 m (48")

Weight (depends on crop and moisture condition)

CHASSIS

Bale rotation: Combination of belts and rollers

Direct feed, open throat chamber, with integral auger

Variable volume - Soft Core Progressive density bale formation with pressure gauge and adjusting knob,

Five "multi grip" wide section belts, Crowned drive rollers, Overfill protection, Bale ejection discs, Bale ejector discharge ramp, Bale counter

AUTOFORM ELECTRONIC MONITOR

Control of all functions of the baler, net and twine wrap, bale shape indicator, bale counters (5), tailgate closing, opticut knives, bales diameter, softcore adjustment through the monitor

PICK UP

Wide pick up 2.1m Std with gauge wheels

Hydraulic lift

GENERAL

Reinforced drive chain starter roller

Automatic spring controlled chain tensioners

Strips on starter roller for improved net binding

Fast fully automatic twin twine tying system

Dual four ball twine boxes

Fully hinged side panels

Tyres – 15.0/55-17 High Flootation

Opticut pre-chopping mechanism with 14 hydraulically controlled knives giving a chop length of 70mm

Net and twine standard on opticut baler

REQUIREMENTS FOR OPERATION

Minimum 55 PTO kW (74 PTO HP)

1 double acting and 1 single acting remote control valve

Breakaway couplers to tractor with ¾" – 16 TPI "O"

Ring straight thread

540 PTO

Some tractors may require check valve in remote hydraulic circuit to hold pressure in bale density control circuit.

FACTORY INSTALLED OPTIONS

Endless Belts

FAC663

DEALER INSTALLED OPTIONS

Net Wrap Kit

WA001034

Automatic Chain Lubricater

WA00725

Filler Plates for Opti-Cut

WA001046

Proportional Valve for in cab control of core

WA00750

For net wrap guidance

WA002040