# **STRIPLOIN SAW**





The Striploin Saw delivers the the safest and most efficient means of removing the striploin from the chine bone.

#### **ANGLED BLADE**

An angled blade matches the cut angle. A tilt-controlled table allows fine adjustment of the cut angle.

### **BENEFITS:**

- IMPROVED SAFETY FEATURES The boner is required to grip two control handles during cutting to keep hands at a safe distance from the bandsaw blade.
- WORKFORCE FLEXIBILITY Operation of the Striploin Saw requires less strength and skill than traditional saws.
- EASY, ACCURATE CUTTING The system allows the operator to set the best cut profile and employs a newly-developed moving table to drive the loin through the bandsaw.
- INCREASED YIELD

The Striploin Saw produces a consistent, high yielding cut, utilising a laser to line up the cut and an angled blade to match the cut angle.

IMPROVED PRODUCT QUALITY
 Finished cuts are consistently neat and
 straight.

## **CONTROL HANDLES**

Two handles feature 'deadman' switches and product manipulation clamps.

#### **SLIDING TABLE**

The adjustable sliding table drives a loin through the bandsaw at a predetermined angle.

## **EMERGENCY STOP**

To shut off the saw in an emergency situation

**LASER GUIDES** 

Lasers assist the operator in lining up the most accurate cut

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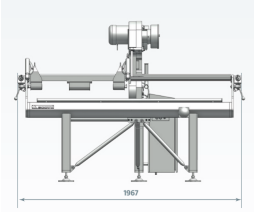


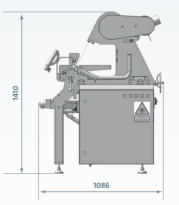
## **SPECIFICATIONS**

n high
l40kg
0mm
0mm
240V
)0kPa

FRONT

END





This machine was developed with support from Meat & Livestock Australia.

# scottautomation.com

