

2700 SERIES TRASHCUTTER

Better By Design



HOW THE K-LINE 2700 TRASHCUTTER SYSTEM WORKS

- Trash is laid across the front of self-sharpening Coulters; then cut by the Coulters and spread evenly on the soil surface
- Adjustable cutting angle and down pressure
- Also available is the 2800 Series Trashcutter which is adjusted to give a full cut-out of weeds at a shallow depth (hydraulically controlled depth) as well as straight-line cutting



2700 SERIES TRASHCUTTER

- Breakthrough in trash management
- Simple, fast and efficient
- Low horsepower requirements
- Minimal soil disturbance
- Even distribution of trash
- Low wind erosion

K-LINE
INDUSTRIES
Better By Design



- The patent-pending design (developed in conjunction with agronomists & farmers) lays the stubble to one side
- Trash is sliced & bruised in short lengths with self-sharpening discs
- 130mm disc spacing
- Accurate depth control
- Low power requirements (approx. 7-9kw/m on level country)
- Less soil compaction
- More stubble crown remains in the soil, which gives a key for stubble retention & less wind erosion
- Increase organic matter in your soil.
- Trash gives protective barrier to retain moisture
- Lower fertilizer & chemical costs

Unique Advantages of the 2700 Series Trashcutter System

1. Little or no soil disturbance
2. Hydraulic Depth control across the width of the machine
3. Adjustable Disc angle
4. Adjustable down pressure
5. More straw is cut and evenly spread
6. Significantly reduced fire danger

K-LINE
INDUSTRIES
Better By Design

74 YOUNG ROAD COWRA NSW 2794

1800 194 131