

In-Line Ripper (Kuhn)

General Characteristics:

- Rigid Frame construction (150 x 150 Square Tubing)
- Ratchet jack adjustable depth wheels (20.5" x 8")
- Fitted with Ø22" (560mm) Coulters as standard
- Fitted with Spring reset No-Till shanks c/w wear bar and 8" No-Till points as standard

No Till Shanks - Specification

- Maximum working depth
- Underframe clearance
- Tine jump height (Spring reset)
- kW per Tine

400 mm
900 mm
510 mm
22 - 30kW



Coulter - Specification

- Ø 560mm (22")
- 200kg Down pressure

Stock Code	Description	Hitch	No. tines	Tine spacing	Working width	Approx. kW required	Depth Wheels
UK4830-430R	4 Tine In-line Ripper cpl.	3-point	4	762 / 1016mm	3,05m	88-120kW	20.5" x 8"
UK4830-530R	5 Tine In-line Ripper cpl.	3-point	5	762mm	3.80m	110-150kW	20.5" x 8"
UK4830-730R	7 Tine In-line Ripper cpl.	3-point	7	762mm	5.30m	155-210kW	20.5" x 8"

* Note. The above Frames all have the same centre section.

Note

- *All weights, measurements & specifications are approximate and subject to change without prior notification.
- * Models listed generally stocked as standard, other models available as special import. (See brochure)