

Kverneland 150 S mounted reversible plough

Auto-Reset, 3-4 furrows



Kverneland 150 S

Light, Robust, Easy to handle



Kverneland 150 S:

Light and robust mounted reversible plough for stony soil conditions.

- Kverneland efficient leaf spring auto-reset system
- · low lift requirement, easy to pull
- easy to adjust and to operate

70/75cm underbeam clearance and 85/100cm interbody clearance for best performance in various soil and surface conditions.

Kverneland Heat treatment

130 years of experience in developing unique steels and heat treatment processes for the complete plough! It ensures lightness and robustness while guaranteeing an unsurpassed quality and wear resistance.

Kverneland is unequalled in producing ploughs with high performance and low operating costs.

Kverneland 150 SEasy setting adjustments



Kverneland 150 S

Even more strength



Kverneland formula boron steel + Unique Kverneland heat treatment technology to the complete plough = Kverneland unequalled strength



For example:

12 hours carburising heat treatment for each mouldboard

Frame induction heat treatment





New Headstock 150

"One piece concept" and specially heat treated 110mm Ø hollow main shaft designed for maximum strength and optimum hose lay out. Cross shaft category II or III with option of quick coupling.

Kverneland Steel Heat Treatment Technology applies to the complete plough!



Auto-reset

Well proven Kverneland leaf spring auto-reset system. A unique system that withstands the toughest forces while guaranteeing a longer life to the plough. During operation each body assembly releases independently for optimum ploughing performance.

No maintenance required!



Frame 150x150 mm

The frame is extendable by one furrow (max 4 furrow plough) and is induction heat treated to the same exacting standards as all Kverneland ploughs!

The 6,3 mm thickness provides the necessary strength and support for the toughest of conditions. Stepwise adjustable working width from 12" to 20" depending on the interbody clearance.

Kverneland 150 S

Adapts to difficult working conditions



Technical Specifications

Number of furrows	3	4
Ø of axle	110 mm	110 mm
Main Frame	150 x 150 mm	150 x 150 mm
Working width (interbody clearance = 85cm)	0,90 - 1,35 m	1,20 - 1,80 m
by steps of 5cm = 2"	30 - 45 cm = 12" - 18"	
Working width (interbody clearance = 100cm)	1,05 - 1,50 m	1,40 - 2,00 m
by steps of 5cm = 2"	35 - 50 cm = 14" - 20"	
Weight*	980 kg	1 205 kg
Lift capacity**	2 600 kg	3 700 kg

Light Robust Easy to handle

Accessories



Optional hydraulic front furrow adjustment. Optional hydraulic alignment of the frame.



Maize or manure skimmers.

Notched disc or plain disc Ø 18" / 20"



Depth wheel, frame or rear mounted to suit customer requirement. Available sizes: 6,00 x 9,00 200 x 14,5 320/60 -12 TT 165 x 500

^(*) without options or wheel but includes Heavy Duty leaf springs

^(**) when fully equipped with skimmers, wheel mod 99, disc coulters, Heavy Duty leaf springs, long shares







Kverneland Group

Kverneland group is a leading international company, developing, producing, and distributing agricultural machinery and services. Strong focus on innovation allows us to provide a unique and broad product range with high quality.



High Performance and Reliability

To advise you, to inform you, to ensure an efficient after sale service is the everyday work of our dealers and of ourselves. We believe that these are our responsibilities. Your satisfaction is our first priority.



Kverneland Group International c/o Kverneland Group Business Partner 4355 Kvernaland Norway

www.kverneland.com





52373 2000 06.2011