



# Kverneland 150 S

Lehký, robustní, snadno ovladatelný



## Kverneland 150 S :

**HKNRWtRRWSKHGR**

**NPHWFKSGtFKSRGpTHN**

- Kverneland i t n listovou pru inou uto- eset system
- le na dvi snadn na ta
- snadno nastaviteln HUH

Výška pod rám 70/75cm, rozestup radlic 85/100cm pro co nejv tší pr chdnost v r zných p dních podmínkách

Sverneland Vepeln... zpracování

FHĚ let zkušeností ve vývoji unikátních oceli a proces tepeln...ho ošet ení pro kompletní pluhá

Vo zajiš uje lehkost a odolnost a zároveň zaru uje nep ekonatelnou kvalitu a odolnost proti opot eání Sverneland je nep ekonáný v produkci pluh s v sokým výkonem a nízkými provozními náklad

# Kverneland 150 S

## Easy setting adjustments

Kverneland Auto-Reset,  
pre-adjusted springs.  
No maintenance !



Working width adjustable in steps  
(30,35,40,45,50 cm,  
12,14,16,18,20")



Head stock 130.  
Independent left/right  
angle adjustments.  
Optional quick coupling  
cross shaft.



Notched disc couler  
easily adjustable  
via a central bolt.



Depth wheel.  
Independent  
left / right settings.

Skimmer.  
Easy to adjust  
via reference marks on the arm.



Turnbuckle for  
pulling line adjustments.  
Parallelogram linkage allowing  
easy 1st furrow adjustment.





# 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 130**

“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) by steps of 5cm = 2"	0,90 - 1,35 m	1,20 - 1,80 m
Working width (interbody clearance = 100cm) by steps of 5cm = 2"	1,05 - 1,50 m	1,40 - 2,00 m
Weight*	980 kg	1 205 kg
Lift capacity**	2 600 kp	3 700 kp

(\*) 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

*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



## 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 Kverneland  
Norway**

**[www.kverneland.com](http://www.kverneland.com)**

