

**NEW!**

**High performances**  
via a simple set-up

**Unbeatable**  
low cost of  
ownership

**Unmatched**  
robustness

**FOR PEACE OF MIND**

NEW GENERATION OF SHEARBOLT VARIOMAT® PLOUGHS

NEW!



## FOR PEACE OF MIND AN EFFICIENT QUALITY PLOUGHING

The new generation of shearbolt Variomat® Kverneland ploughs aim at making your working life easier: easy to operate, offering a low cost of ownership, next to no maintenance and high ploughing performances.

**Kverneland Variomat® Auto-line:** the pulling line adjusts automatically for correct alignment at any time.

The Kverneland Variomat® is reliable and simple to use. The adjustable working width ensures optimal traction in all soil conditions, delivering **maximum productivity**. No time is wasted on manual adjustments as the pulling line corrects automatically, ensuring the ploughing performance is consistent. The **Auto-line** technology is integrated to the Kverneland ploughs.

**Limited maintenance:** the Kverneland ploughs have only a few greasing points. The Variomat® is maintenance free thanks to its non wearing heat treated cones and bushes.



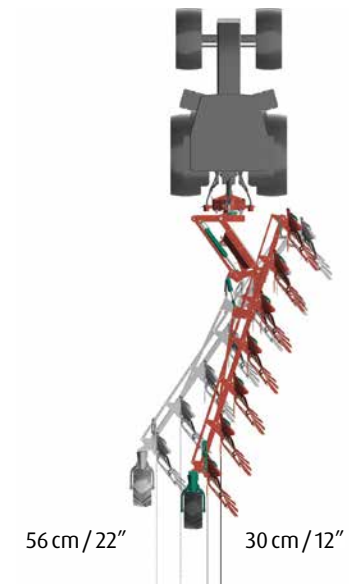
**New generation of Kverneland bodies: low draft, high performances, unsurpassed durability.**

**Optimum flexibility:** Kverneland offers a wide range of plough bodies designed for all soil conditions, with the flexibility to switch between deep and shallow ploughing using the same body (12-35 cm).

**Low fuel consumption:** Designed for low draft, the Kverneland bodies keep the fuel consumption at its

lowest and enable a higher productivity by enabling the pulling of more bodies than expected.

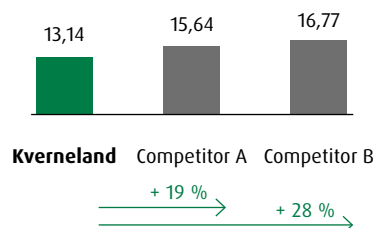
**Unsurpassed durability:** 12 hours of heat treatment create a outer layer of steel as hard as diamond to prevent the wearing of the body while the inner layer is given a shape memory property in case of encountering huge obstacles: «2 in 1».



Automatic adjustments ensure the pulling line is always correct.



### FUEL CONSUMPTION (L/HA)\*



Source: Cologne University of Applied Sciences, Institute of Construction Machinery and Agricultural Engineering, "Plough comparison", 2014

\* The reference body is Kverneland No. 28 and the equivalent from competitors.



**New robust legs**  
Sharp shear of the bolts  
for a quality ploughing



**Effortless grab hydraulic handles**  
Easily identifiable,  
organised setting



**i-Plough®**  
Isobus for quick and easy  
settings and operations



**Sync**  
Seamless data  
transfer for optimal  
plough management  
and performance  
tracking

**Wide range of  
comfortable wheels**  
Unique memory system  
to keep the defined  
ploughing depth after  
reversal



**«4P» skimmers**  
Adjustable in 4 Positions  
for the best ploughing  
performances



**TTS: Trailer Transport Solution**  
Optimum maneuverability and  
safety. Prevents stress on headstock



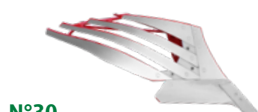
## NEW RANGE OF SHEABOLT VARIOMAT® PLOUGHS, IN-FURROW & ON-LAND

Models	In-furrow/ On-land	Headstock	Hp max.	Number of furrows	TTS	Weight (kg)					Lifting requirements (kg)				
						3	4	5	6	7	3	4	5	6	7
<b>2300 B Variomat®</b>	In-furrow	N° 200	250	3-5	-	1144	1322	1490	-	-	2500	3700	4800	-	-
<b>3300 B Variomat®</b>		N° 300	350	4-6	(*)	-	1682	1890	2098	-	-	3900	5800	6700	-
<b>3400 B Variomat®</b>	In-furrow & On-land	N° 300	350	5-7 (6+1)/5-7	✓	-	-	2040	2248	2456	-	-	6100	7000	8500
<b>3500 B i-Plough (*)(**)</b>		N° 300	380	5-7 (6+1)/5-7	✓	-	-	2040	2248	2456	-	-	6100	7000	8500

Models	Interbody clearance (cm)	Working width (cm)	Underbeam clearance (cm)
<b>All models</b>	85/100	30-50/35-55	80

\* Available in 2026 \*\* ISOBUS

## HIGH PERFORMING BODIES FOR ANY SOILS



### N°30

- general purpose body
- sticky and stony soils
- working depth: **18-35 cm**
- aggressive body



### N°28

- universal body
- for large tractor tyres ie 710 mm
- working depth: **12-28 cm**



### N°9

- universal body
- light to medium soils
- working depth: **18-30 cm**



### N°34

- plastic mouldboard
- for large tractor tyres ie 710 mm
- sticky soils without stones
- working depth: **12-35 cm**



### N°38

- universal body
- for large tractor tyres ie 710 mm
- perfect turning of the furrow slice
- working depth: **12-35 cm**



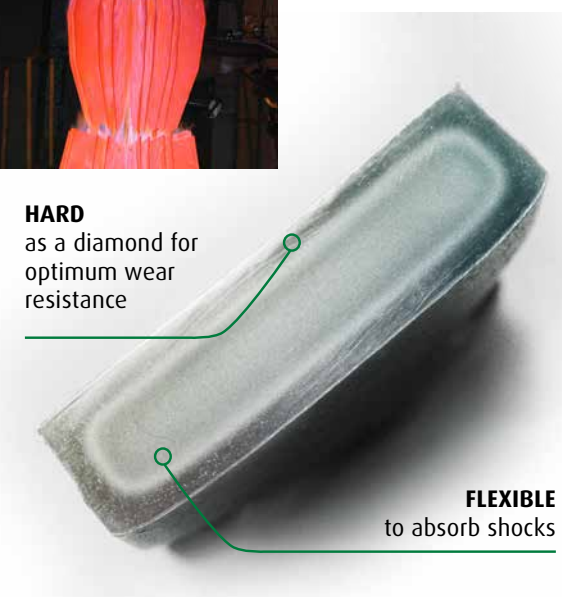
### N°40

- for large tractor tyres
- sticky, abrasive, stony soils
- crumble effect
- marked furrows at low speed
- working depth: **12-35 cm**



12 hours carburising heat treatment process to create 2 steels in 1

**HARD**  
as a diamond for optimum wear resistance



**FLEXIBLE**  
to absorb shocks





New range of shearbolt  
Variomat® plough models:  
2300 B, 3300 B, 3400 B, 3500 B  
i-Plough: easy settings for  
high performances at a low  
cost of ownership for long.  
“For peace of Mind”

# WHEN FARMING MEANS BUSINESS

[ien.kverneland.com](http://ien.kverneland.com)