

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.



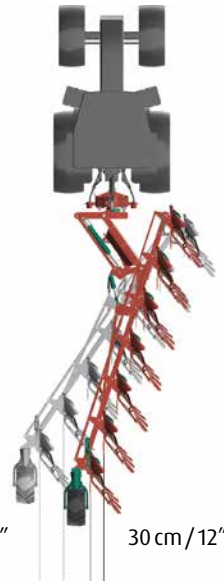
New generation of Kverneland bodies: low draft, high performances, unsurpassed durability.

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.

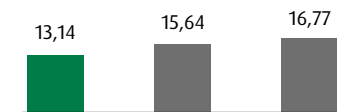
Unsurpassed durability: 12 hours of heat treatment create a outer layer of steel as hard as diamond to prevent the wearing of the body while the inner layer is given a shape memory property in case of encountering huge obstacles: «2 in 1».



Automatic
adjustments
ensure the
pulling line is
always correct.



FUEL CONSUMPTION (L/HA)*



Kverneland Competitor A Competitor B
+ 19 % → + 28 % →

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.

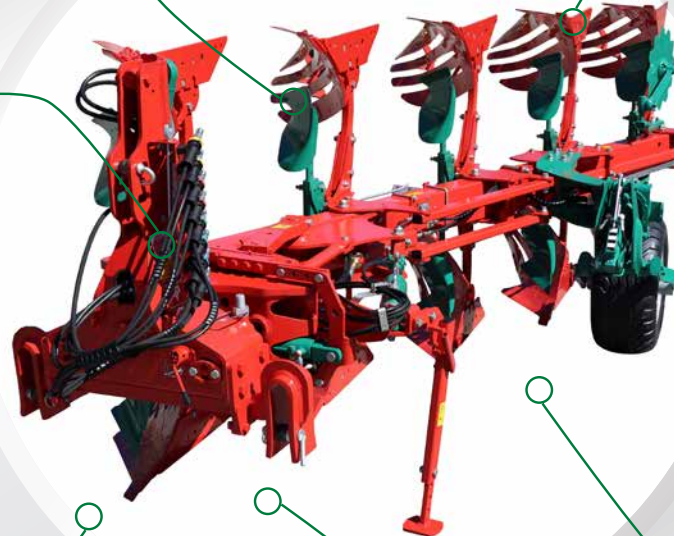


Effortless grab hydraulic handles
Easily identifiable, organised setting



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

New robust legs
Sharp shear of the bolts for a quality ploughing.
5 tons of release forces



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



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



Sync
Seamless data transfer for optimal plough management and performance tracking



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

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 |
| 2300 B Variomat® | In-furrow | N° 200 | 250 | 3-5 | - | 1144 | 1322 | 1490 | - | - | 2500 | 3700 | 4800 | - | - |
| 3300 B Variomat® | | N° 300 | 350 | 4-6 | (*) | - | 1682 | 1890 | 2098 | - | - | 3900 | 5800 | 6700 | - |
| 3400 B Variomat® | In-furrow & On-land | N° 300 | 380 | 5-7 (6+1)/5-7 | ✓ | - | - | 2040 | 2248 | 2456 | - | - | 6100 | 7000 | 8500 |
| 3500 B i-Plough (*)(**) | | 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) |
|------------|-----------------------------|-----------------------|-----------------------------|
| All models | 85/100 | 30-50/35-55 | 80 |

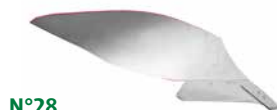
* Available in 2026 ** ISOBUS

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**



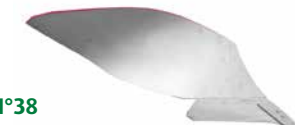
N°9

- 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**

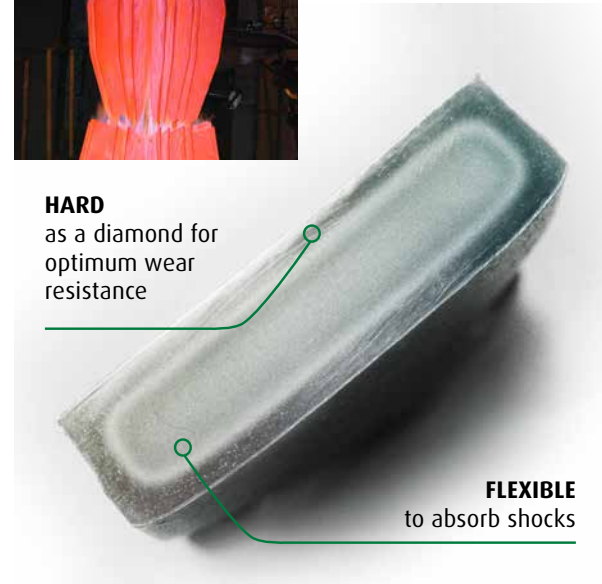


N°40

- 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 peace of Mind”

WHEN FARMING MEANS BUSINESS

ien.kverneland.com

