

**Kverneland Plough Bodies**Our answer to 650/65R42



### **Kverneland Body N° 28**

### Advantages

#### Body N° 28

is suitable for all soil types. Its long and low design provides improved soil inversion and packing characteristics. The special long design of the Body N° 28 also has the added advantage of producing a wide furrow bottom, moving the soil 25% further than the popular N° 8 and N° 9 bodies

In this way there is ample space for wide tyres, which can run without damaging the edge of the furrow

Body N° 28 is made for working depths of 15-30 cm and for working widths from 35 to 55 cm.

- 1 Wider Furrow
- 2 Lower Pulling Force
- 3 Lower Fuel Consumption
- 4 Better Turning in Heavy Soil
- **5** Lower Wear



## **Kverneland Body N° 28**

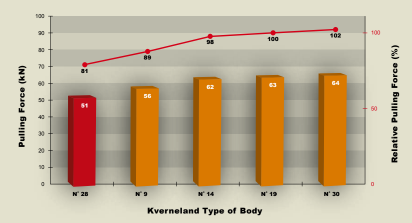
Our Answer to 650/65R42



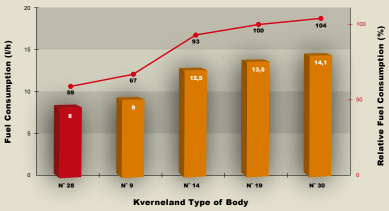
# Kverneland Body N° 28 Comparisons



2 Lower Pulling Forces
Pulling forces efficiency
per body type (compared
to body N 19).



3 Lower Fuel Consumption
Fuel consumption
efficiency per body type
(compared to body N 19).







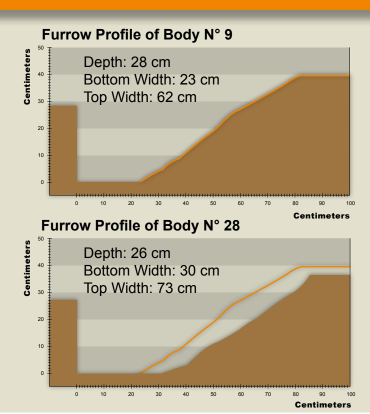


### **Kverneland Body N° 28**

### Our Answer to 650/65R42

4 Better Turning in Heavy Soil
The excellent turning from
Body N° 28 creates a very wide
furrow bottom, which is ideal for
tractors with wide tyres.

In addition, the soil is firmly packed with all stubble and weeds burried for rapid residue breakdown.



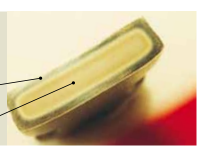


**Kverneland taylor-made boron steel** 

- Unique Kverneland heat treatment technology
- Kverneland unequalled strength



- Unique heat treatment processes for Kverneland patented steels. The 12 hours carburising heat treatment for bodies, result in:
  - the optimum wear resistance (sharp as a diamond)
  - the necessary flexibility to absorb impacts









### **Kverneland Group**

Kverneland Group is a leading international company developing, producing and distributing agricultural machinery and services.







### **Original Spare Parts**

Kverneland Group spare parts are designed to give reliable, safe and optimal machinery performance - whilst ensuring a low cost life-cycle. High quality standards are achieved by using innovative production methods and patented processes in all our production sites.

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

www.kverneland.com

