

Kverneland Plough Bodies

Our answer to 650/65R42

Body N° 28



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

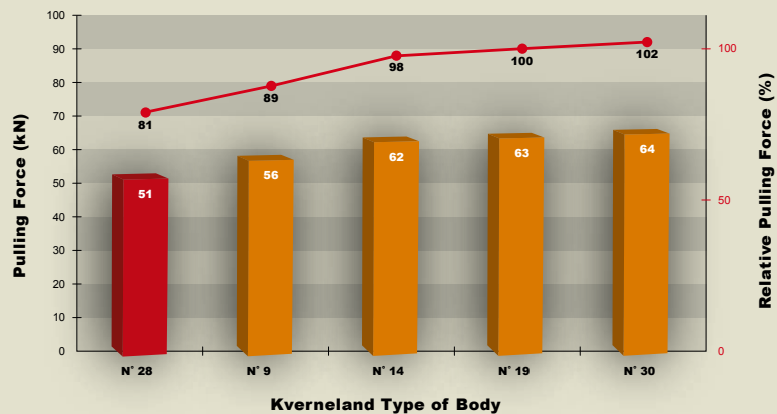


Kverneland Body N° 28

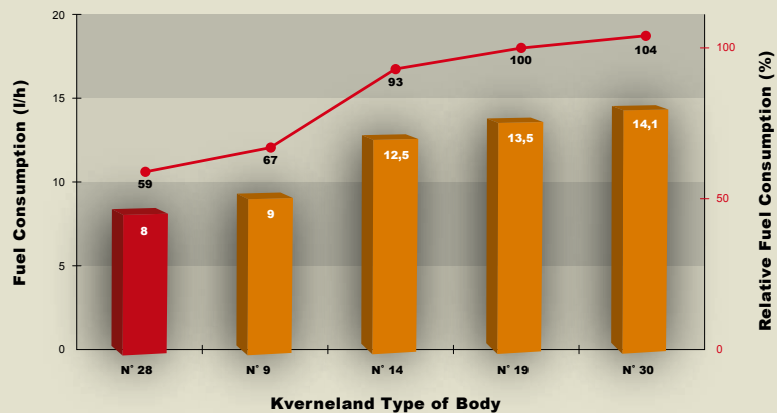
Comparisons



- 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

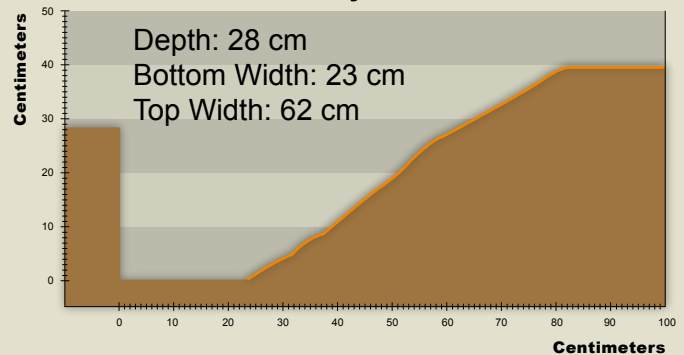
4

Better Turning in Heavy Soil

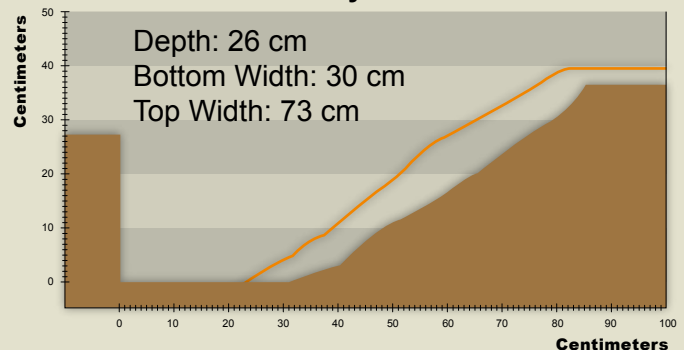
The excellent turning from Body N° 28 creates a very wide furrow bottom, which is ideal for tractors with wide tyres.

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

Furrow Profile of Body N° 9



Furrow Profile of Body N° 28



5

Lower wear

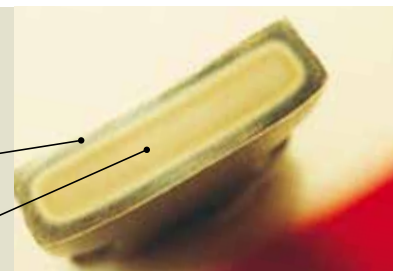
Kverneland taylor-made boron steel

+ 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 Kverneland
Norway**

www.kverneland.com

