



**CLG MINI**

COMPACT SUBSOILER

# SUSTAINABILITY

## KEEP UP YOUR ASSETS



Subsoils and soils must be loosened to enable root growth, restore the gaseous exchange capability for the short and long term. This must be done efficiently. The conditions may be tough. The implement must be robust but easy to pull. Tomorrows conditions may be different from today's, so it is important to adapt the implement to a wished outcome.

Kverneland has designed the CLG MINI for the toughest conditions. Using the correct tines and spacings are crucial.

### **Adaptability**

The CLG MINI offers many configurations thanks to its simple bolted structure. Add or remove tines, change their spacing help adapt to different conditions. For cultivation, a 4-5 CLC type tines will offer some crumbling effect while by just lifting 1-2 tines and choosing 3 CLG full tines you create a subsoiler.

### **Efficiency**

The Auto-reset system guarantees a minimum downtime. The tines release individually when encountering a too hard obstacle. This ensures a high productivity while protecting both implement and tractor against damages.

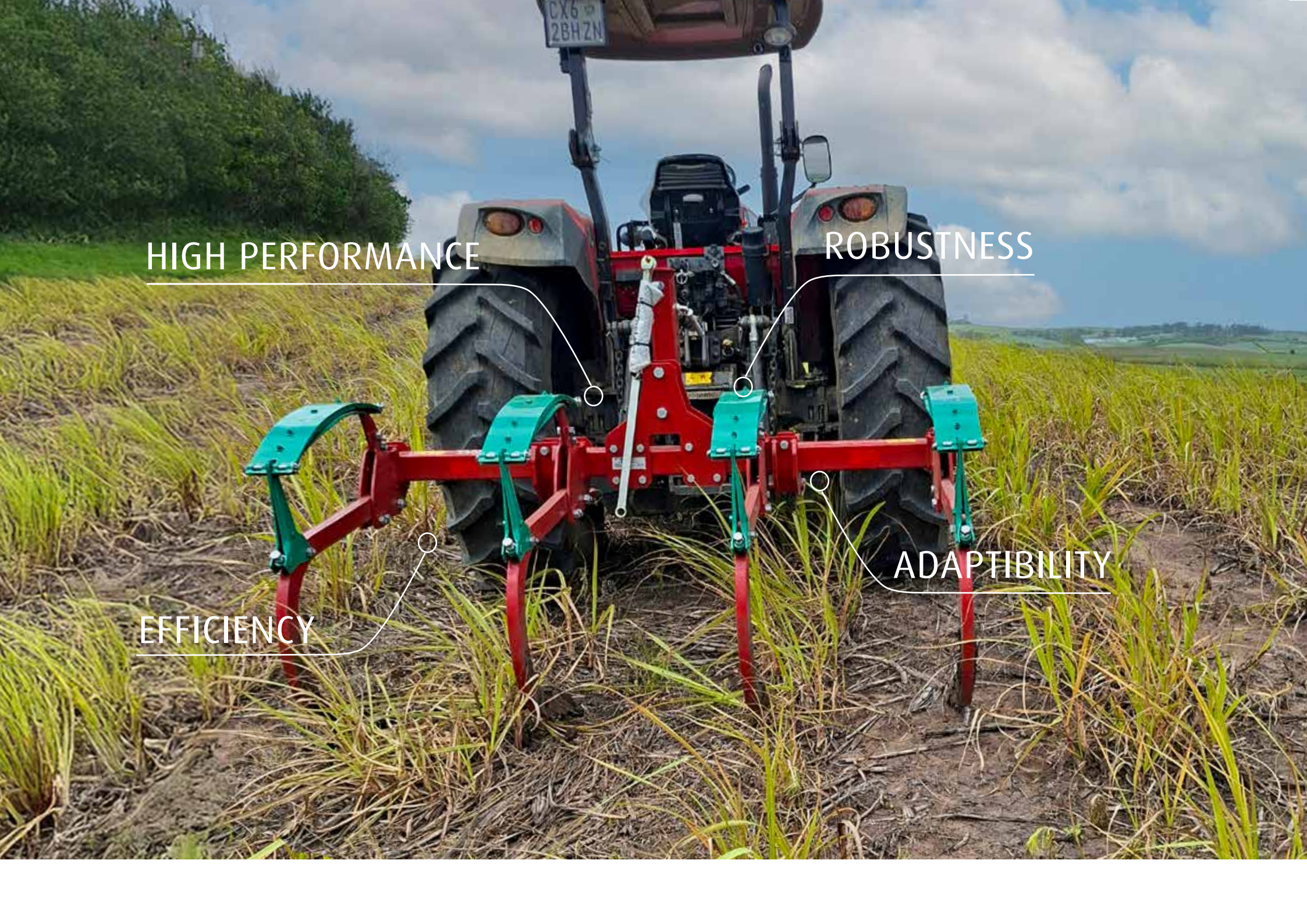
### **Robustness**

The Kverneland steels of the CLG MINI have been heat treated with the Kverneland technology to withstand the toughest conditions. While the CLG tines will perform outstandingly in the toughest conditions, the CLC tines are given a memory competence to vibrate during work for a crumbling effect.

### **High performance**

Different conditions and crops require different points for the best results. Kverneland offers a wide range of points: Kverneland reversible points and Knock-on® points

*Harvest starts here.*

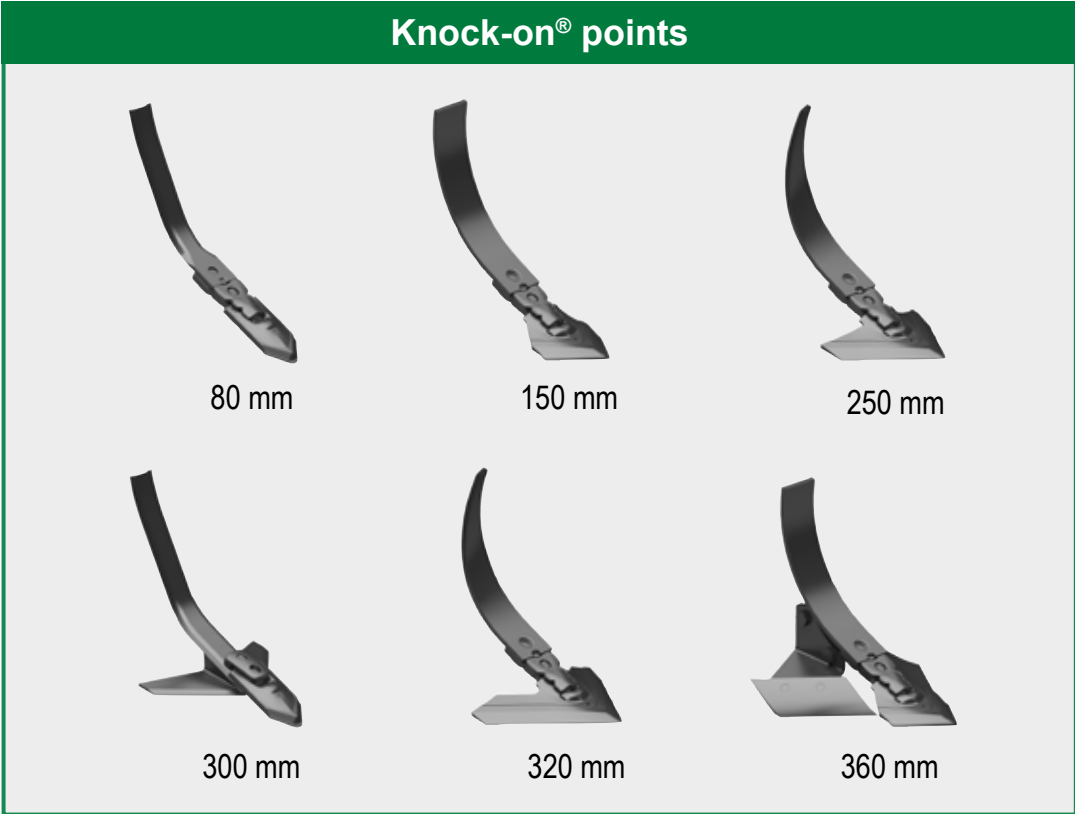


HIGH PERFORMANCE

ROBUSTNESS

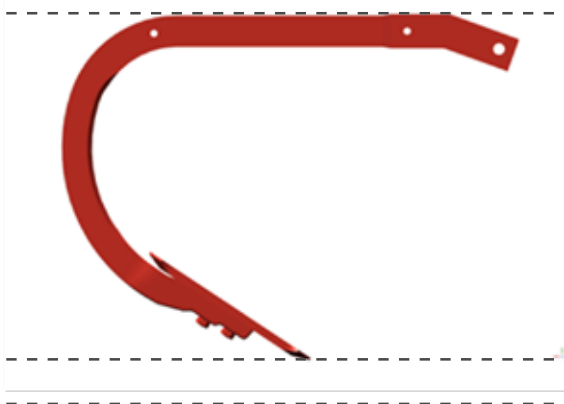
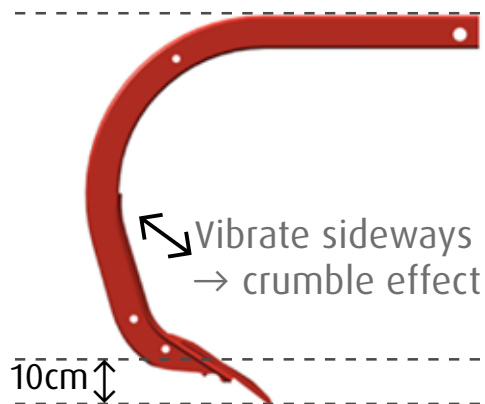
EFFICIENCY

ADAPTIBILITY



**CLC tines**

- for a good mix of soil and residues
- Vibrating effect
- Reversible point and Knock-on® points



**CLG tines**

- for a deep loosening of compacted soils.
- Reversible points only.
- 40cm working depth.

# TECHNICAL DATA

Model	CLG MINI				
Frame	mounted rigid				
Working width (m)	2.20				
Transport width (m)	2.20				
Underbeam clearance (mm)	860				
Frame size (mm) / Linkage CAT	100 x 100 x 6 / CAT 1 or CAT 2				
Tines					
Tine	CLC or CLG				
Number of tines	1	2	3	4	5
Max. working depth (cm)	40				
Tine overload protection	auto-reset leaf spring				
Max. release force (kg)	1200				
Other equipment					
Parking support	option				
Depth wheels	option				
Weight					
Frame 2.20 cpl. incl. headstock tine CLC type (kg)	150	150	150	150	150
Tine CLC type (kg)	50	100	150	200	250
1 x Parking support (kg)	10	10	10	10	10
2 x Depth wheels (steel wheels cpl.) (kg)	134	134	134	134	134
<b>Total weight (kg)</b>	<b>344</b>	<b>394</b>	<b>444</b>	<b>494</b>	<b>544</b>
Min / Max. power requirement (HP)	70-100	70-100	70-150	70-200	70-250



Linkage CAT 1 or CAT 2 enables to operate with smaller tractors from compact tractor category.

Tines are bolted on the frame for the best flexibility to adapt to the field conditions. It is simple to add/remove or change tine types, change their spacing for the ideal result.



Steel depth wheels and the parking stand are available as optional equipments.

**WHEN FARMING MEANS BUSINESS**

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