## VIBRO COMPACT

**Combi-Cultivator** 





# Reduced number of passes = reduction in costs.

The Vibro Compact is a combicultivator with three rows of tines for use in light to medium/heavy soils.

The cultivators shallow depth makes it suitable for use in combination with any type of seed drill, enabling two operations to be performed simultaneously.

Depth control is achieved by altering the depth of either the packer or cage roller at the rear of the machine.

A spring loaded, tine levelling bar is mounted at the front of the machine for levelling and breaking down soil clods.

The Vibro Compact can be supplied with either a hydraulic drill linkage for raising or lowering the seed drill independantly from the cultivator, a rigid drill linkage or an 'A' frame for mounting a drill directly behind the Vibro Compact's headstock.

The new SQ tine, with a 60° attack angle is fitted to the Vibro Compact. This design of tine, with an equal tine spacing of 11 cm, ensures an even working depth without any risk of blocking.

The SQ tines are mounted on removable 1.0 m tine sections enabling the shares to be changed both quickly and safely.

Kongskilde Vibro Compact is powder painted and has few moving parts, requiring a minimum of maintenance, thus ensuring the Vibro Compact retains a high residual value in the future.



#### **Levelling Bar**

A levelling bar, with three individually adjustable sections is mounted at the front of the cultivator. The distance between the tractors rear wheels is covered by the levelling bar's centre section.

The Vibro-Compact levelling bar is spring loaded reducing the possibility of structural damage being caused if striking a large object.

The levelling bar may be adujsted in height and angle to suit all soil types and working depths.

As standard the levelling bar is fitted with tines which assists in creating a tilth. The tines can be fitted in two positions maximizing their life.

#### **Tine Sections**

The Vibro-Compact has 1.0 m wide tine sections, which can be individually removed efficiently and safely when replacing shares.

This unique mounting system makes the replacement of shares a simple operation.

The SQ tines are supplied complete with long life ultra shares. These mounted in three rows at an equal 11.0 cm tine spacing ensures optimum flow of soil through the machine.

#### Semi-quick hitch

The Vibro Compact is supplied with Kongskilde's well known semiquick hitch for easy and safe fitting to the tractor.



Shallow Combi-Cultivator



Tined, 3-section levelling bar



1.0 m, removable tine section



SQ- tine with long life ultra share



#### **Drill linkage**

Kongskilde's hydraulic drill linkage raises the seed drill on top of the Vibro Compact before the combination is raised, bringing the center of gravity closer to the tractor thus reducing lift demand by upto 30%. Wheel stabilisers are included with this linkage to ensure safety during road transport. For tractors with a high lift capacity a simple rigid drill linkage is available.

The Vibro Compact can also be fitted with an 'A' frame for fitting drills 'on top' of the Vibro Compact.

A PTO through drive assembly is available for pneumatic seed drills.

#### Headstock

The headstock is a heavy duty construction. This area forms the main structure of the machine where all other components are attached to eg. tine frames, drill linkage, 'A' frame etc.

#### **SQ Tines**

SQ tines are ideal for all soil types. The tine with increased rigidity and a 60° angle of attack ensures a constant working depth, optimum penetration and mixing of the soil with minimal wet undersoil being brought to the surface.

#### Roller

For depth control and consolidation two types of roller are available;

- 1. Packer roller
- 2. Cage roller

The design and overall weight of the packer roller makes it ideal for compacting the soil and for the additional crumbling of heavy soil.

The scrapers are individually adjustable with a single bolt.

The cage rollers with it's twelve bars and a diameter of 50 cm is suitable for lighter soils.

Depth settimg can be adjusted by a pin/hole system.



Quick release drawbar



Depth adjustment with pin/hole system.

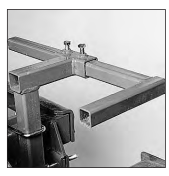


Individually adjustable scraper blades.



Cage roller with twelve bars.

## **Optional equipment**



PTO through drive.



Wheel stabiliser kit.



Bank leveller.



Track eradicator kit.

### **Examples**



Hydraulic drill linkage - working position.



Hydraulic drill linkage - transport position.

Standard	Optional
<ul> <li>semi quick hitch</li> <li>Cat II</li> <li>SQ tines with heavy duty reversible share</li> <li>Tine spacing 11 cm</li> <li>1.0 m wide tine sections</li> <li>Tined levelling bar</li> <li>Packer or 12 bar cage roller</li> </ul>	<ul> <li>PTO through drive</li> <li>Hydraulic drill linkage</li> <li>Rigid drill linkage</li> <li>'A' frame</li> <li>Bank leveller</li> <li>Track eradicator kit</li> <li>Wheel stabiliser kit</li> <li>3 point extension</li> </ul>

## **Technical specifications**

Туре	Working Width cm	Transport Width cm	Number of tines	Tine Spacing cm	Number of rows	Number of tine sections	Total we packer roller kg	eight w/ cage roller kg	Power hp	demand kw
CH-3000	300	300	27	11,1	3	3	1100	935	70- 90	50-65
CH-4000	400	400	36	11,1	3	4	1400	1170	90-110	65-80



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Subject to alternative changes reserved

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