# Vibro Master



A fully mounted seedbed cultivator equipped with vibrating tines



## Vibro Master type SGC



Kongskilde Vibro Master type SGC is the classic S-tine seedbed cultivator for all soil condtions.

### Vibrating tines for a perfect seedbed

All Kongskilde cultivators are mounted with vibrating tines. Due to the vibration sideways, backwards and forewards, a very intensive workout of the soil is achieved while maintaining the most exactly adjusted working depth.

The well-known Kongskilde vibrating tines with their special tine profile have all gone through an individual control check on hardening and durability to be able to fulfill the very high quality standards.

A Kongskilde seedbed cultivator is a cultivator that hardly requires maintenance (because of its powder-painted frame) and therefore keeps its value for many years.

On all frames a large variety of options can be fitted to complete the job to your demands.

#### **S-tines**

This tine is suitable for all soil conditions. The share point is placed straight under the fixation point for maintaining exact working depth. When the tine is bent backwards, the share point is only lifted a few mm. Due to use of round profile steel (patented) the tines have a much more powerful vibration which results in a better soil preparation.

### Type SGC

This model range of seedbed cultivators consists of working widths from 2.5 to 6.8 m. Depending on the type, the transport width is between 2.6 and 3.4 m. The Kongskilde S-tine with reversible ultra-share is standard mounted with a tine distance of 10 cm. Depth control can be adjusted quickly and easily by means of a spindle. The semi-quick hitch makes the coupling to the tractor very easy.

On the top of the 3-point linkage a rubber buffer is built in for a good following of the contours of the field, protection of the hydr. tractor system and for minimizing the forces on the frame.

The double-acting hydraulic cylinders easily fold and unfold the wings. Except of the SGC 37/41 models, the side wings can move independently up and down from the main frame. This movement together with the wheels give an improved following of the soil contours.

All connection points for options have already been welded on to the frame to abandon difficulties when mounting them.



S-tine with reversible ultra share.



Flat folding.



Folding and unfolding with double-acting cylinders.



Spindle adjustment with scale.

## Vibro Master type Super Q



The advanced Super Q seedbed cultivator is designed for perfect seedbed preparation - also in heavy soil.

### **SQ-tines**

SQ-tines can be used for all types of soil. The 60° angle prevents pulling up the wet undersoil. With the SQ-tine an optimum result can be achieved between penetration and horizontal mixing of the soil.

The smaller circular bending makes the tine more rigid for an even better depth control.

#### Super Q

The advanced Super Q seedbed cultivator can be used in all soil conditions.

The Super Q cultivator has all the advantages of the SGC and besides them also some special ones. The SQ-tines are mounted on the frame that consists of a centre frame and side wings. The SQ-tines have a steeper attack angle to minimize the undersoil to come up. A smaller circular bending makes the tine more rigid than a standard S-tine which is important for an even depth control.

The special SQ-tine in combination with the tine distance of only 8 cm prepares an ideal seed- and plantbed and in many cases just in 1 pass.

For maintaining an even preciser working depth, wider and larger wheels 165x15 can be fitted. These low pressure wheels are less sensitive to irregularities on the soil.

Both the SGC and the Super Q models can be delivered in pulled-type versions.





SQ-tine with reversible ultra share.



Semi-quick hitch for easy coupling.



Rubber buffer for protection of machine and tractor.



Wheel  $165 \times 15$ " standard for SQ. Wheel 6.00  $\times 12$ " standard for SGC.

## Options



SPAGC levelling bar For all types of soil. Levels and crumbles the soil in front of the machine.



**REGC single rotacrat** For light to medium heavy soil. For crumbling and pressing top layer.



FLGC longfinger harrow For light soil types with or without stones and straw. Levels and mixes the top layer.



**Reversible share** 3.5 cm working width. (For S and SQ tines).



**RLGC** longfinger harrow with single rotacraft For medium soil types. Makes an even surface and presses top layer.



Goose foot share 7 cm working width. (For S tines only).



**RDGC** double rotacrat For medium heavy to heavy soil types. For extra crumbling and pressing top layer.



Pulled type All models can be fitted with a drawbar and hydraulics to adjust the working depth.

#### Technical data Model Working Number Transport Tine Number Hydr. Weight Power requirement (HP) width width of distance of folding kg tines wheels m m cm Leight soil Heavy soil SGC 25 37 25 2.5 2.6 10 2 382 25 40 37 532 55 3.7 2.6 10 2 No 40 43 4.3 2.6 43 10 4 685 45 65 Yes 49 49 10 740 50 75 4.9 2.6 4 Yes 29 29 10 419 30 2.9 3.0 2 45 60 70 41 3.0 41 2 No 40 4.1 10 569 47 4.7 3.0 47 10 4 Yes 722 50 53 5.3 3.0 53 10 4 777 55 80 Yes 59 59 830 90 5.9 3.0 10 4 60 Yes 33 33 3.4 10 2 512 35 50 3.3 \*) 95 63 3.4 Yes 65 6.3 63 10 4 923 67 6.7 3.4 67 10 4 Yes 957 70 100 Super Q 25 2.5 2.6 31 8 2 378 30 45 \*) 37 3.7 2.6 47 8 2 Yes 526 45 70 2.6 8 80 43 4.3 53 4 Yes 676 55 49 8 730 60 90 4.9 2.6 61 4 Yes 29 3.0 35 410 50 29 8 2 35 41 4.1 3.0 51 8 2 No 560 50 75 47 3.0 57 8 710 60 85 4.7 4 Yes 53 5.3 3.0 65 8 4 Yes 765 65 100 59 8 3.0 73 817 75 5.9 4 Yes 110 33 3.3 3.4 41 8 2 506 40 60 \*) 63 6.3 3.4 79 8 4 Yes 913 80 120 67 3.4 83 8 944 85 130 6.7 Yes \*) Centre frame Power requirement increases by 10% when levelling bar and rotacraft are used.



Kongskilde Industries A/S

Tel. +45 33 68 35 65 mail@kongskilde.com www.kongskilde.com

