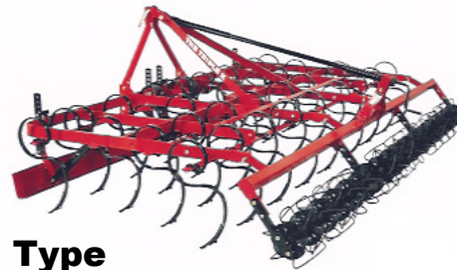


VIBRO MASTER

- **A range of four different models suitable for different farms.**
- **All models fitted with vibrating Kongskilde S - tines.**
- **A wide range of optional equipment for different soiltypes and purposes.**
- **Easy adjustment and low maintenance cost.**



**Type
DC or S**



Type SGC



Type Super Q

SGC / Super Q

4 rows of vibrating S - tines

**Tinespacing of 8 or 10 cm
for intensive workout**

**Possibility to fit S or SQ tine
for heavy duty**

**Build-in rubber shock
absorber for protection of
tractor and machine**

**Pressed in marks for
different tine spacing**

**Semi-quick hitch
for easy coupling**

**Floating sidewings for
good soil following**

**A levelling bar to brake
and level the soil**

**Always flat folding for
safe road transport**

**Large dimensioned wheels
for improved depthcontrol**

**Type
Super Q**

**Different
attachments for
different purposes**

**All frames made of forced steel to abandon
weak points and strengthen the material**



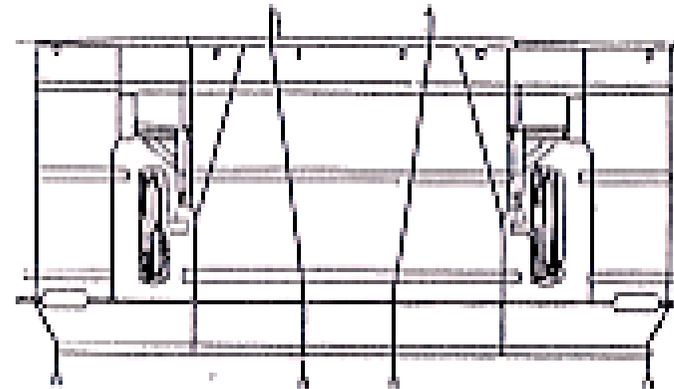
SGC / Super Q

All the frames and tine bars are made of forced steel to abandon weak points and strengthen the material.

All bars have been pre-stressed prior to assembling in order to eliminate breakage once in the field.

Designed to optimize the workout of the soil, due to tine pattern and positioning of wheel arrangement.

Marks for different tine spacings are pressed in the tine bar to simplify the positioning of the tines.



SGC / Super Q

Kongskilde has more than 40 years of experience in producing vibrating S - tines.

The tine is made of a round profile which eliminates sharp edges when bending the tine.

The tine has been punch ball treated which eliminates the very small cracks where breackage starts.

Quality tests ensures that the high demands in processing the tine always are fulfilled.

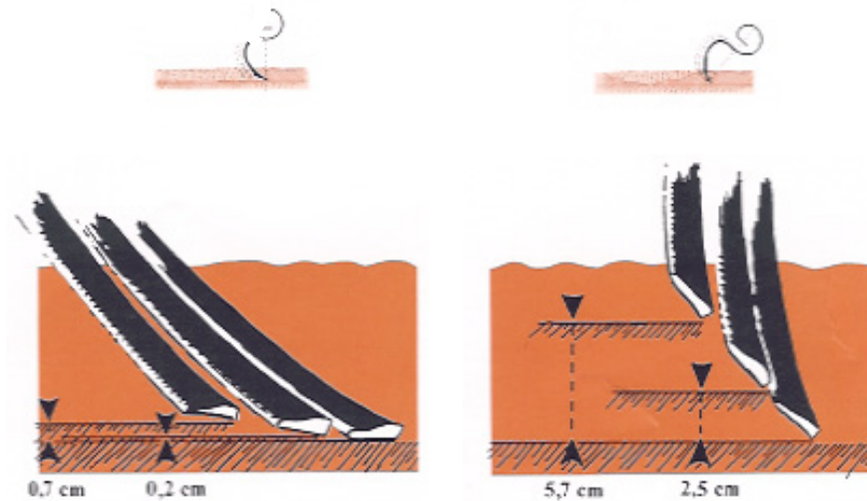


Kongskilde vibrating S - tine

SGC / Super Q

The Kongskilde S - tine is always mounted vertical with the sharepoint right under the fixation point. This ensures a very accurate vibration in the depth of the soil and the tine will only move out of the soil when hitting a stone.

When going through the soil the tine will move more or less straight backwards and sideways which gives a penetration of the soil in the entire working width.



+++

SGC / Super Q

2 different tines can be fitted to the Vibro Master.

Type S is having an attack angle of 45 degree. It is suitable for the lighter soil types where there is less wet undersoil. The tine will still give the important vibrations though the soil is light.

Type SQ is having an attack angle of 60 degree and a smaller circular bending than the S - tine. It is suitable for heavier soil types. Due to the attacking angle it will not pull up the wet undersoil, but it will create a very stabil and consistant vibration in the soil with a minimum of vertical mixing.



Type S



Type SQ

SGC / Super Q

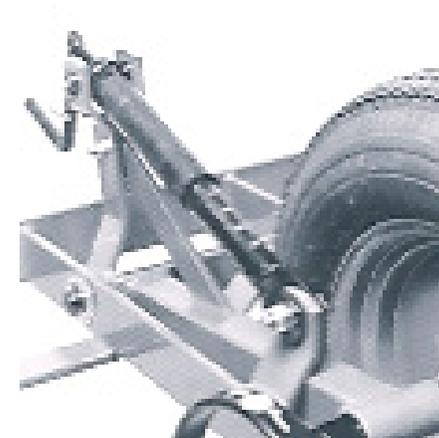
The depth is controlled by wheels fitted to center section and sidewings.

The SGC is fitted with 600 x 12" wheels

Super Q is fitted with 165 x 15" wheels. It can stand heavier forces and it secures a more stabil cultivation when going fast in heavy conditions

The depth is adjusted on stepless spindles fitted to the wheelarrangement on both center section and sidewings. Easy access to the spindles and no need for tools.

Ground setting is done on a concrete floor before the season.



SGC / Super Q

A rubber shockabsorber is fitted in the headstock. This absorbs all the overload that may accure from the stiff construction when using the cultivator under extreme conditions.



A spring loaded levelling bar can be fitted to the front. It has adjustments in the height and in the angle to the soil.

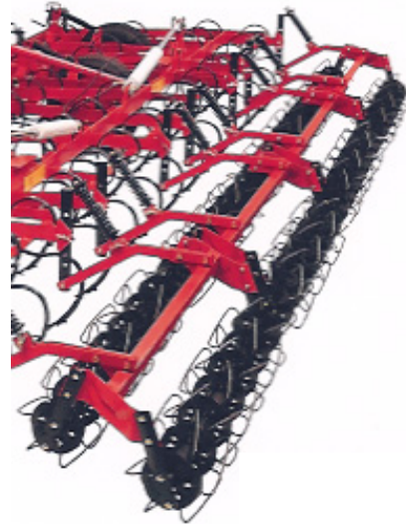


SGC / Super Q

A variety of following attachments are available to suit and fulfill all demands.

- **Single rotacrat - works the aggregates in the toplayer.**
- **Double rotacrat - creates an intensive penetration of the toplayer.**
- **Longfinger harrow - levels the soil after the tines.**
- **Longfinger harrow and single rotacrat - level and penetrates the toplayer.**

All the rotacrats are fitted in rubber suspended bearings. The rotacrat brings the bigger clods to the surface and leaves the smaller aggregates in the bottom where the seed will be placed. It also compresses the toplayer in order to achieve the kapilarious effect.

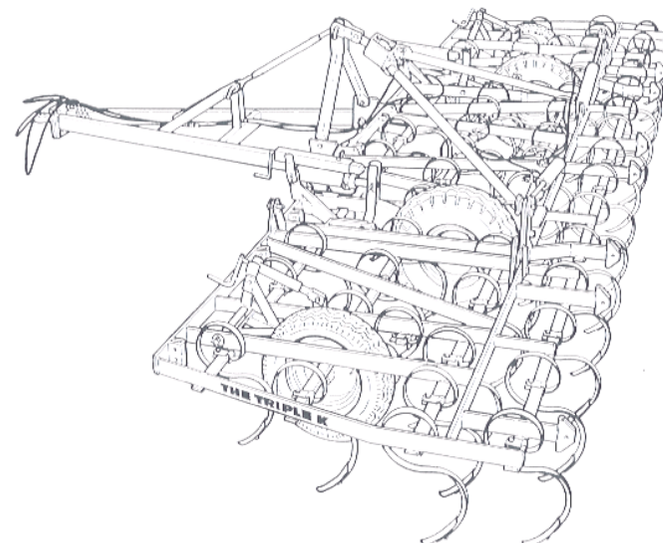


SGC / Super Q

All models are fitted with a semi-quick hitch in the three point linkage. This makes it very easy and safe to mount and demount the cultivator without having someone to stand inbetween when reversing.



All models are in lift version as standard, but can also be delivered in pulltype as optional.



SGC / Super Q

The Vibro Master is always flat folded under road transportation, so that no tines are sticking out to the side to cause danger.

It also gives a low point of gravity which increases the driving comfort on the road.



SGC / Super Q

Standard equipment

SGC:

S - tine

Reversible ultra sharepoint

Tinespacing 10 cm

Depth control wheel 6.00 x 12"

3 sectioned frame

Lifting bar for semi-quick hitch

Rubber shockabsorber

Spindels for depthcontrol adjustments

Hydraulic folding

CAT II lifting bar for semi-quick hitch

Super Q:

SQ - tine

Reversible ultra sharepoint

Tinespacing 8 cm

Depth control wheel 165 x 15"

3 sectioned frame

Lifting bar for semi-quick hitch

Rubber shockabsorber

Spindels for depthcontrol adjustments

Hydraulic folding

CAT II lifting bar for semi-quick hitch

SGC / Super Q

Optional equipment

SGC

Levelling bar

Single rotacrat

Double rotacrat

Longfingerharrow

Longfingerharrow w. single rotacrat

Pulltype version

Goosefootshare 7 cm

Ultra goosefootshare 7 cm

Cat III lifting bar for quick coupling device

Super Q

Levelling bar

Single rotacrat

Double rotacrat

Longfingerharrow

Longfingerharrow w. single rotacrat

Pulltype version

Goosefootshare 7 cm

Ultra goosefootshare 7 cm

Cat III lifting bar for quick coupling device