

KONGSKILDE

VIBRO FLEX



Incorporation is the mixing of straw and soil

An increasing amount of plant residue e.g. straw and stubble remain on the field after harvesting. Kongskilde has designed a special machine for incorporation called Vibro Flex.

In addition to the well known Vibro Flex tine, a new tine has been developed which has a different designed stem and is 10 cm higher. This tine, the VFM tine, gives an excellent mixing in depth from 5 cm - 15 cm. This is the desired depth for the optimum breakdown of straw.

To prevent any risk of blocking, the tines are mounted on 4 separate rows and have a symmetric pattern. The heavy duty box section frame has a very high underbeam clearance of 86 cm in conjunction with the VFM tine.

The 4 row Vibro Flex is available in working widths from 2.10 to 5.65 metres. Two row models are also available.

A furrow leveller, rotaflex, can be fitted behind all models.

The Kongskilde Vibro Flex is a machine that (due to powder painting and a few moving parts), needs minimum maintenance.



VF 2000

The VF 2000 models consist of a heavy duty box section with 2 rows of tines suitable for the smaller tractor.

The range consists of 3 models. The VF 2007, 2009 and 2011 with respective working widths of 1.90, 2.45, and 3.00 metres.

Utilising the Kongskilde tine, a symmetric tine pattern and a high underneath beam clearance ensure excellent stubble cultivation.

All models are fitted with rubber wheel as standard.

Front mounted

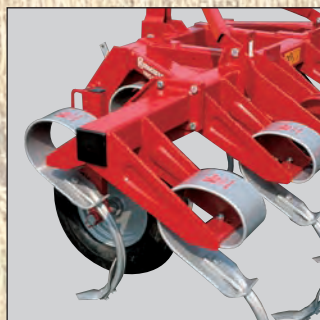
The Vibro Flex is also available as front mounted - thus allowing more than one operation to be carried out in a single pass.

The single framed VFF 2011 has a working and transport width of 3 m and is equipped with 11 VF tines.

Standard features on front mounted version include large castor-type wheels to ease steering of the tractor, and a special bracket incorporated in the top link to protect both tractor front lift and cultivator against overloading.



VF 2000 / 4200 / 4300 / 4000
Quick release drawbar.



VF 2000
Bolted on side extensions.



VF 4200 / 4300 / 4000
Rubber wheel 6.00 x 12" with spindle adjustment.



VF 2011
Front mounting enables implements to be used in combination.



VF Tine

The VF tine with the 6.5 cm heavy duty reversible share is a multipurpose tine. It is used for stubble treatment, seedbed preparation and the mixing of soil and straw.

The top spring is constructed from 10 mm thick steel, which ensures maximum vibration.

The 6.5 cm heavy duty reversible share is suitable for most soil conditions. The smooth bend in the tine stem ensures that the soil and the residue are correctly mixed.

VF 4200/4300 Series

The VF 4200 and the VF 4300 series stubble cultivators consist of a heavy duty box section and have 4 rows of tines. The tine spacing is 22.5 cm. The VF 4200 series has a transport width of 2.15 metres and the VF 4300 series has a transport width of 3.00 metres. The widest working width is 4.30 metres. Hydraulic cylinders are fitted to the larger models for folding the side extensions. The side extensions, when folded, lie flat on the main frame. This ensures that no tines are protruding during transport.

A quick release drawbar is fitted for convenience.

Depth control is achieved by the two rubber wheels fitted to the main frame.

Due to their location within the front row of tines, blocking does not occur even with large quantities of straw. Adjustment for depth is by way of a spindle.

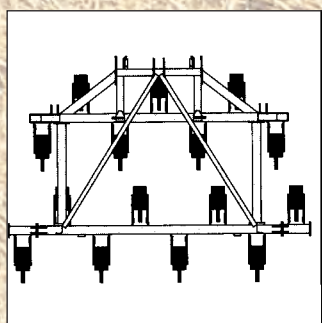
With four rows of the Kongskilde vibrating tines and the high under-beam clearance a very intensive mixing of soil with straw or plant residue is ensured.

Pulled type

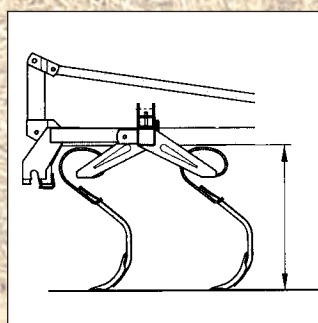
The VF 4300 series can be used as a pulled type cultivator. Additional wheel equipment and a drawbar are required.



VF 2000 / 4200 / 4300 / 4000
VF tine with 6.5 cm heavy duty reversible share.



VF 4200 / 4300 / 4000
Symmetric tine pattern with 22.5 cm between each tine.



VF 2000 / 4200 / 4300 / 4000
Frame clearance VF tine: 76 cm.
Frame clearance VFM tine: 86 cm.



VF 2000 / 4200 / 4300 / 4000
Heavy duty box section frame.



VFM Tine

The Kongskilde VFM tine combined with the 11 cm heavy duty reversible share is a tine especially designed for handling and incorporating large amounts of straw and plant residue.

The tine consists of a top spring (made of 12 mm thick metal), a unique tine stem and a 11 cm heavy duty reversible share.

The unique stem has two bends. Due to this design soil is raised and plant residue is lowered. A mixing zone is established between them which results in both products being mixed together for a longer period of time.

VF 4000 Series

This model range consists of two models. The VF 4021 and the VF 4025 with respective working widths of 4.75 metres and 5.65 metres.

The two models have as standard two hydraulic cylinders which ensure the side extensions to fold flat on the centre section. The largest machine still only has a 3.0 m transport width. Depth control is attained by the use of 4 wheels but can also be adjusted by means of a spindle.

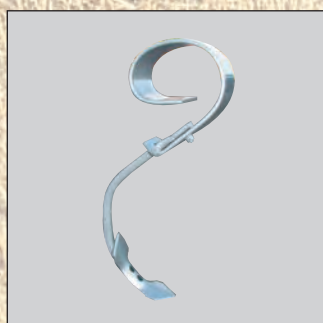
To enable the machine to accommodate with different soil contours, the wings can move independently to the centre frame.

The quick release drawbar ensures convenience in attaching the machine to a tractor.

With the large wheels positioned at the front of the machine in connection with 4 rows of tines, the possibility of blocking is removed and the flow of material through the machine is improved.

Pulled type

Both models are available as a pull type. The drawbar is fitted in the place of the standard 3-point hitch. However, a special wheel arrangement is fitted for road transport and depth control.



VF 2000 / 4200 / 4300 / 4000
VFM tine with 11 cm heavy duty reversible share.



VF 4200 / 4300 / 4000
Folding with double acting cylinders.



VF 4200 / 4300 / 4000
Flat folding side extensions.



VF 4200 / 4300 / 4000
Rubber wheel 24 x 8.00 - 14.5 with spindle adjustment.

A detailed view of a red and silver agricultural machine, possibly a harrow or a specialized plow. It features a series of curved, silver-colored blades or tines arranged in a row, mounted on a red frame. The machine is shown from a side profile, highlighting its complex mechanical structure and the arrangement of the working components.

- ▶ Quick release drawbar. Cat. III
- ▶ Front mounting kit.
- ▶ Steel wheel 450 x 100.

Technical Specifications

Standard

VF 2000	VF 4200 / 4300	VF 4000
<ul style="list-style-type: none"> • Quick release drawbar • Category II • Tine spacing 27.5 cm • Bolted on side extension <p>VF Tine</p> <ul style="list-style-type: none"> • 6.5 cm heavy duty reversible share • Wheel 5.00x8" <p>VFM Tine</p> <ul style="list-style-type: none"> • 11 cm heavy duty reversible share • Wheel 6.00x12" 	<ul style="list-style-type: none"> • Quick release drawbar • Category II • Tine spacing 22.5 cm • Flat folding • Depth adjustment with spindle <p>VF Tine</p> <ul style="list-style-type: none"> • 6.5 cm heavy duty reversible share • Wheel 6.00x12" <p>VFM Tine</p> <ul style="list-style-type: none"> • 11 cm heavy duty reversible share • Wheel 24x8.00 - 14.5 	<ul style="list-style-type: none"> • Quick release drawbar • Category II • Tine spacing 22.5 cm • Flat folding • Depth adjustment with spindle • Floating side wings <p>VF Tine</p> <ul style="list-style-type: none"> • 6.5 cm heavy duty reversible share • Wheel 6.00x12" (4 pcs.) <p>VFM Tine</p> <ul style="list-style-type: none"> • 11 cm heavy duty reversible share • Wheel 24x8.00 - 14,5

Model	Tine	Working width cm	Transport width cm	Number of tines	Tine spacing cm	Number of wheels	Type of wheel	Type of folding	Weight kg	Power demand (HP)	
										Light soil	Heavy soil
VF 2011	VF	300	300	11	27.5	2	6,00x12	-	505	-	-
VF 2007	VF	190	190	7	27.5	2	5.00x8	-	340	35	55
VF 2009	VF	245	245	9	27.5	2	5.00x8	-	395	45	64
VF 2011	VF	300	300	11	27.5	2	5.00x8	-	450	55	75
VF 4209	VF	210	215	9	22.5	2	6,00x12	-	565	45	65
VF 4211	VF	255	260	11	22.5	2	6,00x12	-	625	55	80
VF 4211	VF	255	215	11	22.5	2	6,00x12	Manuel	640	55	80
VF 4213	VF	300	215	13	22.5	2	6,00x12	Hydrau.	770	65	95
VF 4215	VF	345	215	15	22.5	2	6,00x12	Hydrau.	830	75	110
VF 4313	VF	300	300	13	22.5	2	6,00x12	-	670	65	95
VF 4315	VF	340	345	15	22.5	2	6,00x12	-	735	75	110
VF 4315	VF	340	300	15	22.5	2	6,00x12	Manuel	750	75	110
VF 4317	VF	385	300	17	22.5	2	6,00x12	Hydrau.	880	85	125
VF 4319	VF	430	300	19	22.5	2	6,00x12	Hydrau.	940	95	140
VF 4021	VF	475	300	21	22.5	4	6,00x12	Hydrau.	1175	105	155
VF 4025	VF	565	300	25	22.5	4	6,00x12	Hydrau.	1330	125	185
VF 4209	VFM	210	215	9	22.5	2	24x8.00 - 14.5	-	590	45	70
VF 4211	VFM	255	260	11	22.5	2	24x8.00 - 14.5	-	655	55	85
VF 4211	VFM	255	215	11	22.5	2	24x8.00 - 14.5	Manuel	670	55	85
VF 4213	VFM	300	215	13	22.5	2	24x8.00 - 14.5	Hydrau.	810	65	100
VF 4215	VFM	345	215	15	22.5	2	24x8.00 - 14.5	Hydrau.	875	75	115
VF 4313	VFM	300	300	13	22.5	2	24x8.00 - 14.5	-	710	65	100
VF 4315	VFM	340	345	15	22.5	2	24x8.00 - 14.5	-	775	75	115
VF 4315	VFM	340	300	15	22.5	2	24x8.00 - 14.5	Manuel	790	75	115
VF 4317	VFM	385	300	17	22.5	2	24x8.00 - 14.5	Hydrau.	925	85	130
VF 4319	VFM	430	300	19	22.5	2	24x8.00 - 14.5	Hydrau.	990	95	145
VF 4021	VFM	475	300	21	22.5	4	24x8.00 - 14.5	Hydrau.	1230	105	160
VF 4025	VFM	565	300	25	22.5	4	24x8.00 - 14.5	Hydrau.	1400	125	190



Kongskilde South Africa (pty) Ltd.

194 main Road, Anderbolt

Boksburg North (Johannesburg)

P.O. Box 6146, Dunswart 1508

South Africa

Tel: +27 11 894 234 1 • Fax: +27 11 894 619 4

mail@ksa.kongskilde.com

www.kongskilde.com