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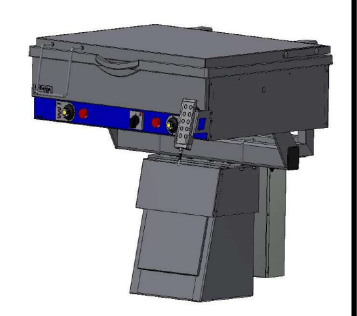
+7(812)987-08-81



Manual for

Griddle type VKF and FB-sidepanel





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2. SAFETY INSTRUCTIONS

2.1. General

VKF = Standard cast iron griddle

FB = Cast iron griddle with side-panel

This documentation described equipment is intended for the production of food.

It is the responsibility of the user to obtain proper handling equipment for the food to be handled in griddle and arrange adequate task lighting and proper extraction.

It is the responsibility of the user to know and comply with applicable regulations.

To install or work with the equipment it's required only qualified personnel who are familiar with the equipment or have adequate education, experience and knowledge.

The facility is staffed and work/cooking done from the front of the griddle.

The laws and regulation for the prevention of accident must be observed.

2.2. Warning

During operation, these plants have dangerous voltage and moving parts and hot surfaces. For example unauthorized removal of PPE or removal of trim panels may be at risk of serious personal injury.

The plant is connected to the high voltage of 400V.

Before any work is preformed, be sure to break with safety switch / circuit breaker.

Some of the griddles surfaces get very hot and there is a risk of burns.

It is the responsibility of the user to ensure that the griddle is attached or stand firmly on the floor.

It is the responsibility of the user to ensure that tilt and adjustable height features is working properly. Work is not to be preformed from behind of the griddle at food production.

Cleaning of the griddle should be exercised with care, risk for burns can occur.

Water must not be flushed directly to or in electrical equipment.

For further instructions, see this documentation.

2.3. Intended use

The equipment is designed for the preparation and production of food.

2.4. Transport and storage

The equipment must not be damaged during transport or storage.

Store in a dry place with a temperature between 10-40 degrees C.

The griddles must not be entered and should not be stacked during transport or storage.

When moving, watch out for rollover risk!

2.5. Placement

When positioning and installation of the griddle, see more in this documentation.

Consider the distance of. EN349 (100 mm) as closest to nearest wall.

For further instructions, see this documentation.

2.6. Electrical connection

For connection work, consider the current rules for avoiding accidents.

It is the responsibility of the installer to install safety switches / circuit breaker.

The electrical connection must be performed by qualified personnel and carried out according to regulations. The instructions in this document must be followed.

For further instructions, see mounting in this documentation.

2.7. Operation

Electrical components must not be touched immediately after switching power off.

Changes in functions, change switching in any way is not allowed.

Under operation should all the trim panels be in place.

For further instructions, see this documentation.

2.8. Maintenance

Before any work is preformed, be sure the power is switched off or disconnected. This documentation must be followed.

All concerned should have read the entire manual, which must be saved.

Before using the griddle, adjustment and control functions must be preformed

100

3. INSTALLATION INSTRUCTIONS

3.1. Installation instruction VKF/FB 25-35 GZID . TU

Column

Remove the cardboard and packaging and check that no damage has occurred during shipment.

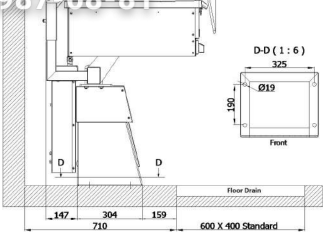
The packaging shall be submitted to recycling for environmental recovery.

The griddle is bolted to the pallet inside the pillar, remove them and move the table in place.



NOTE, High of gravity, tilting risk be careful when moving and installing.

Griddles with pillar SHOULD be bolted to the floor; this should be done with stainless steel anchor bolts M12x100 with a recommended to stick up about 40mm on the inside. (Alternatively use Fribergs mounting frame. See documentation) Control distance to wall and floor drain before fastening. When griddle is stable attached to the joint between the floor and pillar, seal the splice with silicone sealant designed for this purpose. As an option, Fribergs Spindle foot also available.



4- Legs

Remove the cardboard and packaging and check that no damage has occurred during shipment.

The packaging shall be submitted to recycling for environmental recovery.

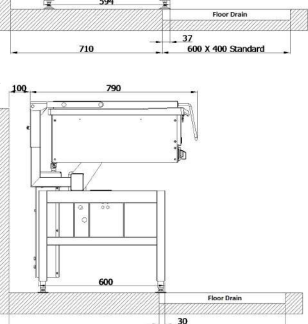
The griddle is fastened to the pallet, loosen the straps and move the table in place.



NOTE, High of gravity, tilting risk be careful when moving and installing.

Control distance to wall and floor drain and move the table in place.

For adjustments. See documentation



710

600 X 400 Standard

Floor Drain

3.2. Installation instruction VKF/FB 40-55

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Column

Remove the cardboard and packaging and check that no damage has occurred during shipment.

The packaging shall be submitted to recycling for environmental recovery.

The griddle is bolted to the pallet inside the pillar, remove them and move the table in place.

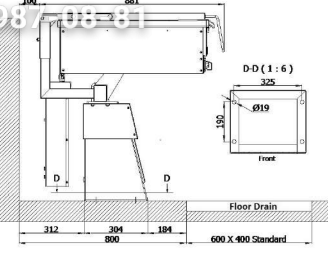


NOTE, High of gravity, tilting risk be careful when moving and installing.

Griddles with pillar SHOULD be bolted to the floor; this should be done with stainless steel anchor bolts M12x100 with a recommended to stick up about 40mm on the inside.

(Alternatively use Fribergs mounting frame. See documentation) Control distance to wall and floor drain before fastening.

When griddle is stable attached to the joint between the floor and pillar, seal the splice with silicone sealant designed for this purpose. As an option, Fribergs Spindle foot also available.



4- Legs

Remove the cardboard and packaging and check that no damage has occurred during shipment.

The packaging shall be submitted to recycling for environmental recovery.

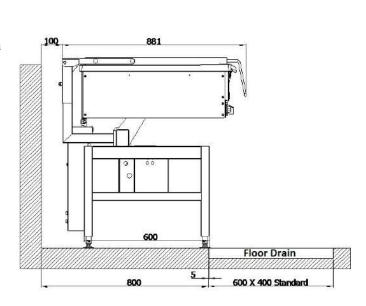
The griddle is fastened to the pallet, loosen the straps and move the table in place.



NOTE, High of gravity, tilting risk be careful when moving and installing.

Control distance to wall and floor drain and move the table in place.

For adjustments. See documentation

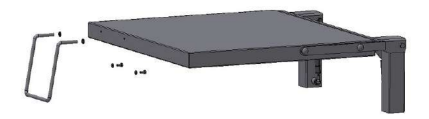


3.3. Mounting of tipping wheel

On griddles with manual tipping this is done with a wheel with a foldable handle. The wheel is mounted on the tilt axis; note that there is a milled recess in the shaft where the tip of the set screw should be. Install the wheel and feel the tip is in the recess, and then tighten the screw.

The foldable handle is easy to change and is sold separately as spare part.

Attach the handle on the lid, if it's not already installed.

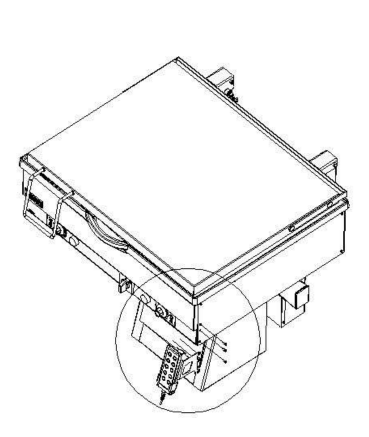


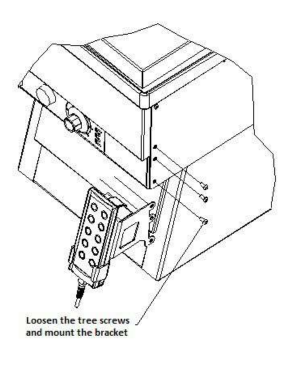


3.4. Mounting remote control

On griddles equipped with electrical tilting and/or electric height adjustments this is operated with a Kabel attached remote control. The holder for the remote should be attached as shown in the picture. The holder is available in right or left hand side.

Standard is right hand side, to change contact us at Fribergs (+46512)-300040 info@fribergs.se





Nut M12 Washer

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3.5. Potting frame

The potting frame fits both fixed and adjustable height pillar.

Before installing the potting frame, be sure all the neasuring are correct according to walls and other equipment.

Also measure the distance to the floor drain.

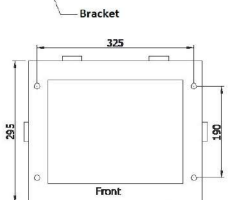
The potting frame should be weighting of spirit so it's perfectly straight longitudinal and in depth.

The top edge should after casting be completely flat with the floor, it's therefore important that the height dimensions are fixed before casting. Any piping for electrical cables shall be place inside the frame accordance with applicable regulations.

Fill the inside of the frame with concrete to the frame boarders and the level of the floor.



Be careful with the treads on the bolts



360

Frame 40X40X4

Welded bolt M12X40

Spindle foot

Spindle foot fits both fixed and adjustable height pillar.

Gently lift the griddle on to the spindle foot. Fit the bolts.

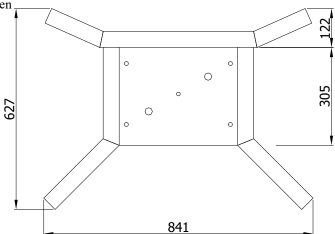


NOTE, High of gravity, tilting risk be careful when moving and installing.

Tighten the bolts inside the pillar, and then seal the joint between the pillar and the spindle foot with silicone sealant designed for this purpose.

Control distance to wall and floor drain and move the table in place.

For adjustments. See documentation



3.6. Adjustments

Column

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Adjusting horizontal

Place a spirit on the front edge of the cast iron and check if the table is straight.

For adjusting horizontal (right-left) bolt are placed (Pic. C) Inside the pillar.

There is one screw per side, first loosen the nuts on the bracket, then the locknut on the adjusting screw.

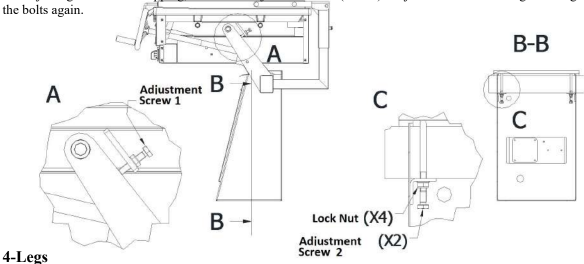
Then adjust the screws until the table is level, tighten the screws at the bracket, tighten the locknuts.

Adjusting depth

Place a spirit on either side edge of the cast iron and check if the table is straight.

For adjusting depth (front- back) for manual tipping loose right side trim panel, inside is an adjustment screw. (Pic. A). Loosen the locknut and adjust with the wheel until its straight, tighten the locknut and remount the trim panel.

For adjusting with electric tipping, loosen the adjustment bolts (Pic. D). Adjust until table is straight and tighten



Adjusting horizontal

Adjustments can be done like the column or by adjust the adjustable feet's on each leg. It is the same way to adjust fixed 4-legs as adjustable height.

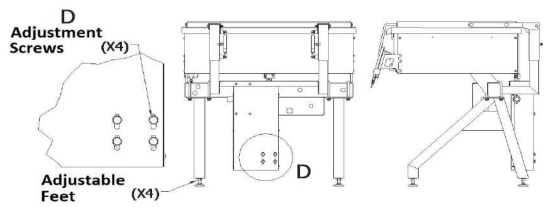
Tighten the locknuts when level is straight.

Adjusting depth

Adjustments can be done like the column or by adjust the adjustable feet's on each leg.

It is the same way to adjust fixed 4-legs as adjustable height.

Tighten the locknuts when level is straight.





3.7. Electrical connection



The wiring shall be performed by qualified electrician.

The griddle must be installed with disconnection by Plug, fuse, RCD or 3-pole disconnect switch / Safety switch, if placed out of sight from the product safety lock features are needed.

Use installation materials of good quality and at least adequate to our specifications for connection cables.

Column

At griddles with column, the connections are made inside the pillar.

The electrical cables can either be connected from below into the column or on the back of the pillar in a prepared hole made for M30 connection with strain relief.

Use installation materials of good quality and at least adequate to our specifications for connection cables.

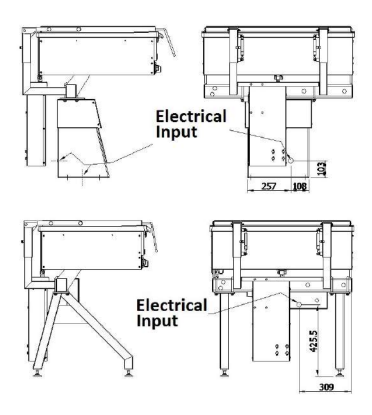
4-Legs

For griddles with 4-leg whether it's fixed or adjustable height the connection is placed underneath the tipping beam. There is a connection box prepared for M30 connection with strain relief.

Use installation materials of good quality and at least adequate to our specifications for connection cables.

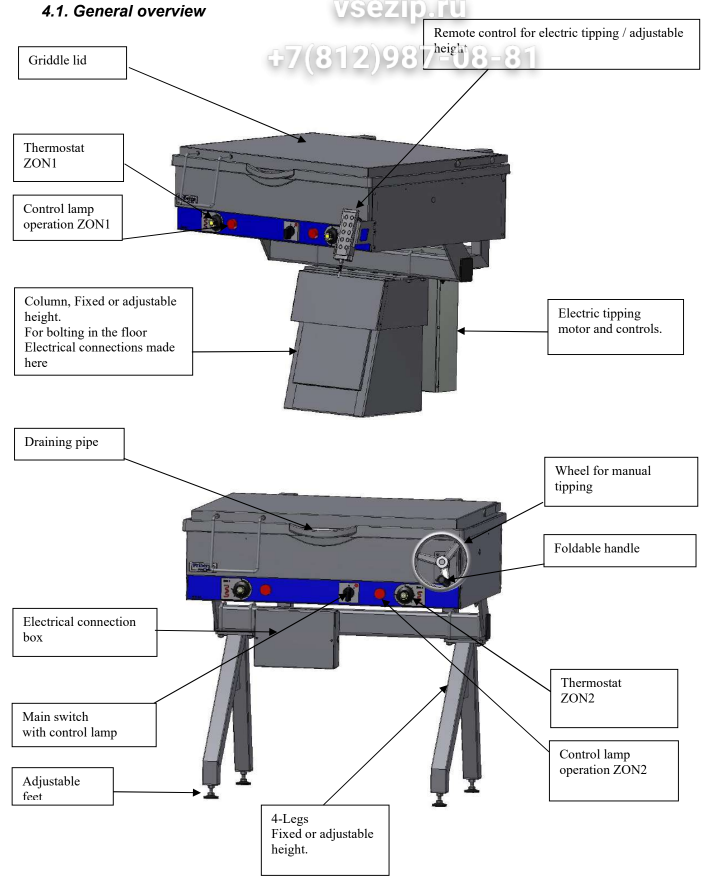
Note!

The power of the fuse it NOT always the same as the power of consumption, in the Technical facts you can find the actual power consumption. Sometimes it's possible to use a lower fuse then the list underneath, depending on type, porslin, slow fuse. The stated fuse are set to the most common autofuses with class C.



Power	Fuse	Power Cable
Power (kW)	Fuse (A)	mm² / max 4m Long
6	10	4x2,5mm²
9	16	4x2,5mm²
12,6	20	4x4mm²
13,8	20	4x4mm²

4. GENERAL DESCRIPTION FRYING GRIDDLES





4.2. General description

VKF is serviced from the front with all controls close in hand.

FB is also serviced from the front but has the controls in a side panel.

Fribergs frying griddles are made for professional u.e., to be used in restrurants and catarans

They are intended for cooking or heating of food and foodstuffs.

The griddles are made out of high quality stainless steel with cast iron pans. Made for IP 54.

VKF/FB 25 has one work zone, while the 35, 40 and 55 has two frying zones, controlled by variable thermostats. Fribergs recommend good lighting and ventilation over the workspace.

Keep the griddle clean for best hygiene. Damage, scratches and dents easily become a bacterial core; therefore replace damaged parts as soon as possible. The griddles cannot stand to be washed off, therefore use damp cloth. Cast iron hob can be cleaned with a wire brush if necessary, re-grease the pan with cooking oil.

Read these instructions carefully before use. For warranty see www.fribergs.se/indexeng.html

4.3. Start up of frying griddle

After completing installation, check that all controls are in the off position.

Clean the frying table from dirt and debris after installation. Make sure that the electrical connection is accurate and check that fuses are intact and the circuit/safety braker is switched on.

Put the main power on, the power lamp should light. Try to tilt the table by cranking the wheel and see that the table is clear and tipping is flawless. With electric tipping/ adjustable height check that features work flawlessly. The griddles will usually be pre fried and ready for use, you can see it on the brown surface on the cast iron. If this has not been done, start lubricate the cast iron with cooking oil, even the sides to protect them from corrosion. Then turn on the thermostats to low power and check that the lights for operation is light up, feel that it's getting hotter. Turn off the thermostats to see that they break and that the lights go out. Now turn on full power and monitor until the thermostats breaks and the lights will go out. Now the table has reached full heat. It goes quicker with the lid closed.

Wipe the griddle if there is excesses oil in the pan.

Now the griddle is ready for use.



Be careful at the end of the installation when the table is connected to high voltage.

Note trapping risks that can arise when tipping or rise.

When heating is the table very hot, be careful that even the edges all around will become very hot and burn hazards arise.



5. USE / CARE INSTRUCSTIONS 5.1. Starting up

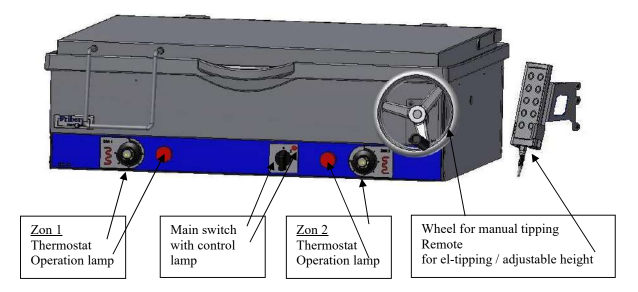
Make sure the ventilation is switched on.

Turn on the power switch; adjust to the desired working height for guiddles with adjustable height.

Pour some cooking oil in the pan. For quickest warm up, turn the thermostats to full power and close the lid. When the operating lamps have gone out the table is in maximum temperature.

Now the table has an even temperature over the pan and are ready for use, lower the power on desired zone. The lid should be on as often as possible in order to achieve optima even heat distribution.

Remember that ventilation affects the frying surface temperature, swirling in the air occurs which can cool the cooking plate witch discouraged if you have the lid closed occasionally so that heat distribution is very even.



5.2. Shut down

When work is finished, turn off the thermostats. Tilt and pour cooking grease out, wipe the pan clean. If necessary scrape the frying surface in order to remove residues. Turn off the main switch. Clean the griddle and clean up around the workplace so it feels welcoming to the next job. Any errors or omissions should be reported to the manager at the workplace, repair or other operation.



Exercise caution when the table is tilted due to the risk of burns. Ensure that there is free space around the griddle when tipping or rising is performed, trapping risks can occurs.



5.3. Cleaning/Maintenance

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Cleaning

For best hygiene, keep the griddle clean and wipe daily.

Use damp cloth, sponges and appropriate detergent suitable for laterens and staintess steel.

Though burnt residues in and on cooking pan can be scraped off with a scraper or a wire brush.

Note that frying residues around the edges will take power and heat away from the frying surface, therefore make sure that the edges are clean and free from burned in grease.

After the temperature dropped, wipe the griddle clean with damp cloth, and then wipe it dry.

Remember that it's good to re-grease the frying pan at regular intervals on the inside and outside edges to avoid corrosion and coatings.

Note that the resulting of damage/scratches and dents easily become bacterial core, so fix and repair them as soon as they occurs.

Keep it clean around the griddle/floor and workspace for best hygiene and safety.



Never use high pressure or water hose to clean the griddle, water may seriously damage electronics and components and also make the griddle energized with risk for serious personnel injuries.

Maintenance

Clean the frying table regularly, re-lubricate the pan on the inside as well as the edges around for long durability. For griddles with manual tilt wheel, the tilt axis should be checked and lubricated every 6 months. Regularly check that all functions work satisfactorily, exercise adjustable height if it is rarely used.

Inspect the griddle for demage, scretches or depts that's a raised. Penless scretched or broken plates and parts to

Inspect the griddle for damage, scratches or dents that's a raised. Replace scratched or broken plates and parts to maintain the sustainability and best hygiene.

For griddles with column foot so should seal between the column and the floor be checked for damages on the silicon seam. Remove the front panel of the column and electrical connection and se so no fat or moisture penetration has occurred, which could cause damage to griddle, to person or property.

With good maintenance ensures durability and value at the griddle, for long and faithful service.



6. SERVICE INSTRUCTIONS





NOTE! Always disconnect the power before replacing components.

Service instruction for replacements:

1 Signal lamp Remove the front panel, replace the lamp, and replace the front panel.

2 Main switch Break power. Remove the front panel, replace the switch, and replace the front

panel.

3 thermostat Break power. Remove the two front covers, loosen thermostat and gently remove

the tempbulb. Mount the new thermostat. Remount the cover plates.

Loosen the screw, pull off the wheel, install new wheel, and tighten the screw. *4 Tilting wheel*

5 Tilting axis Remove the wheel, loosen the front and right hand side panels.

> Remove the locking ring at the bearing; loosen the axis in the rear bracket. Tap the shaft out complete with bearing. Put new shaft in and gently tap the bearing into the holder. Reattach the screw and lock ring. Grease the threads on

the shaft with adapted grease. Remount the panels and tilting wheel.

6 Elements Tilt the griddle, **Break power.** Loosen the rear panel. Loosen the bracket that

> keeps the elements in place, loosen the earth rail. Loosen the cables without mixing them. Pull the elements, inspect the spring plates, reassemble new elements. Mount the rails and cables again. Ohm-measure that everything looks right. Tipping up, and test drive. Cut the power and remount the back panel.

7 Motor adj-height column Remove the cover on column, replace the actuator. Reassemble the covers.

Relieve the back of the pan, replace the motor, control that the table is leveled **8** Motor el-tilting

before tightening the screws

9 Pump Adj-height

4-legs

Lower the griddle, put blocks underneath so the legs are relieved. Loosen the hydraulic hoses. Be sure to collect the spilled oil. Replace with the new prefilled pump, reattach the hoses. Take away the blocks, and slowly raise the griddle to

maximum height, now the air should be gone.

10 Change hydraulic leg Lower the griddle, put blocks underneath so the legs are relieved.

Gently pull out and detach the hoses from the piston. Be sure to collect the spilled

oil. Replace the piston with a new one, install it into the leg.

Take away the blocks, and slowly raise the griddle to maximum height,

now the air should be gone

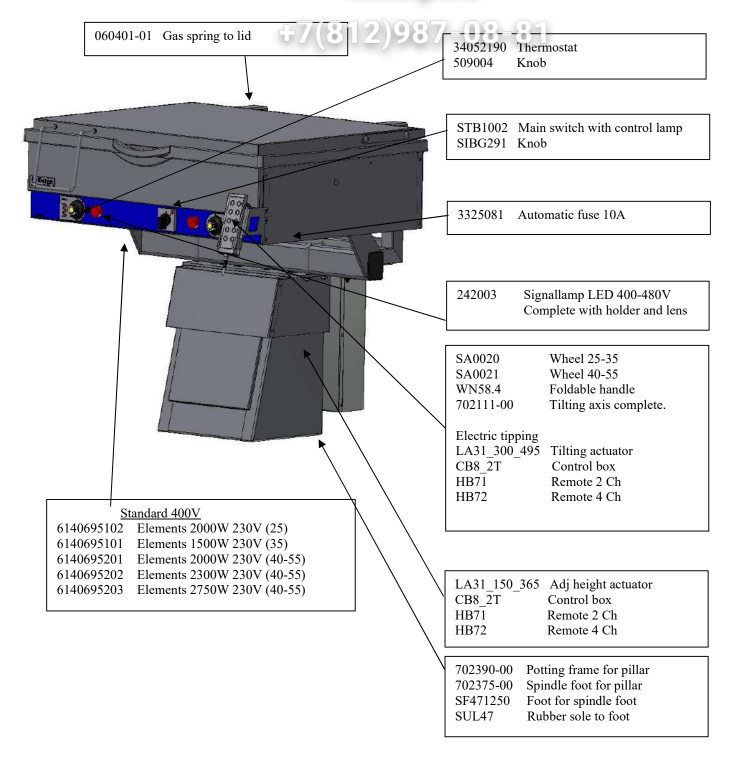
11 Change foot Lift the griddle, replace the foot with a new one. Check the adjustments so the

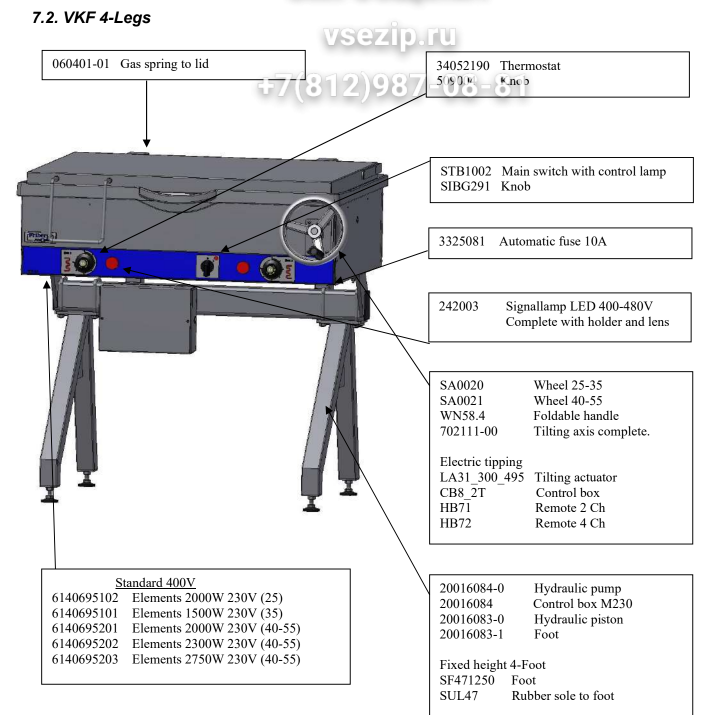
griddle is leveled.

7. SPARE PARTS

7.1. VKF Column

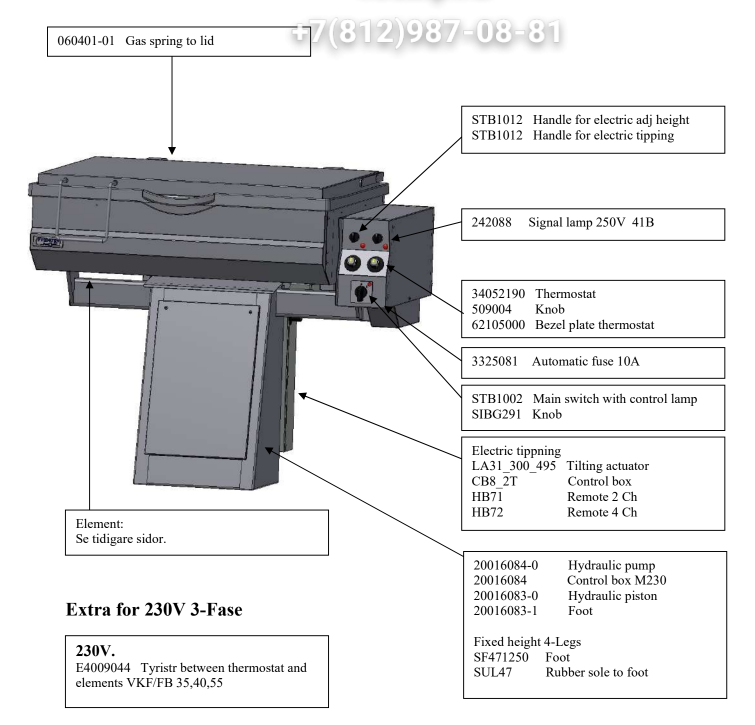
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7.3. FB + 230V

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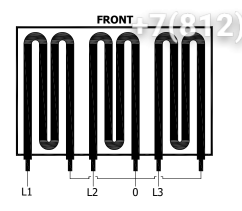


8. ELEMENT LISTING 8.1. VKF/FB 400V Standard

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Size

25



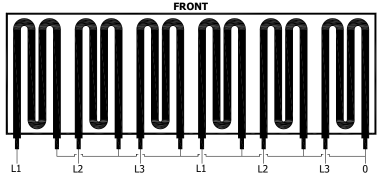
87-0 Element type

3 X 2000W, 230V

Total 6kW

Fuse 10A, 400V, 50Hz Ohm element: 24 Ohm

35

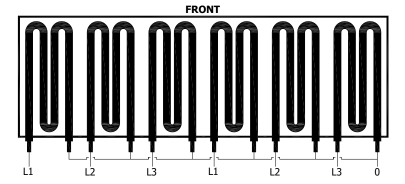


6 x 1500W, 230V

Total 9kW

Fuse 16A, 400V, 50Hz Ohm element: 32 Ohm

40



4 x 2000W, 230V Inner 2 x 2300W, 230V Outer

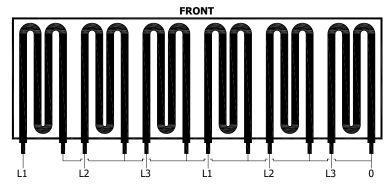
Total 12,6kW

Fuse 20A, 400V, 50Hz

Ohm: 2000W 23 Ohm

2300W 26 Ohm

55



6 x 2300W, 230V

Total 13,8kW

Fuse 20A, 400V, 50Hz

Ohm: 2300W 26 Ohm

Optional stronger elements

VKF 40-55

Selectable 2750W, 230V Ohm element: 20 Ohm

8.2. VKF/FB 230V Size 25 FRONT FRONT FRONT FRONT FRONT FRONT FRONT FRONT

Element type

8-81

3 X 2000W, 230V

Total 6kW Through 2pcs 25A static relay Fuse 16A, 230V, 50Hz

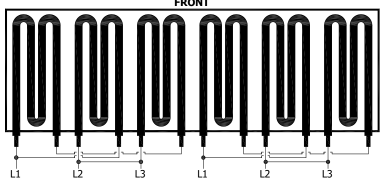
Ohm elements: 24 Ohm

6 x 1500W, 230V

Total 9kW

Through 2pcs 25A static relay

Fuse 20A, 230V, 50Hz Ohm elements: 32 Ohm



FRONT

40

55

4 x 2000W, 230V Inner 2 x 2300W, 230V Outer

Total 12,6kW

Through 2pcs 25A static relay

Fuse 25A, 230V, 50Hz

Ohm: 2000W 23 Ohm 2300W 26 Ohm



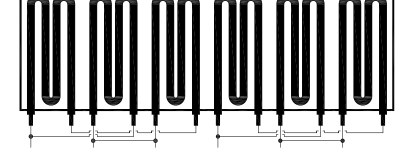
Total 13,8kW

Through 2pcs 25A static relay

relay

Fuse 25A, 230V, 50Hz

Ohm: 2300W 26 Ohm



FRONT

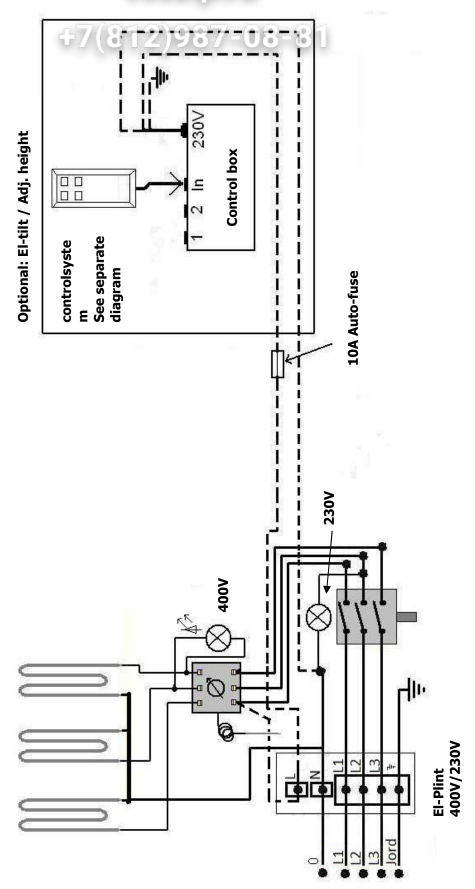
Optional stronger elements

VKF 40-55

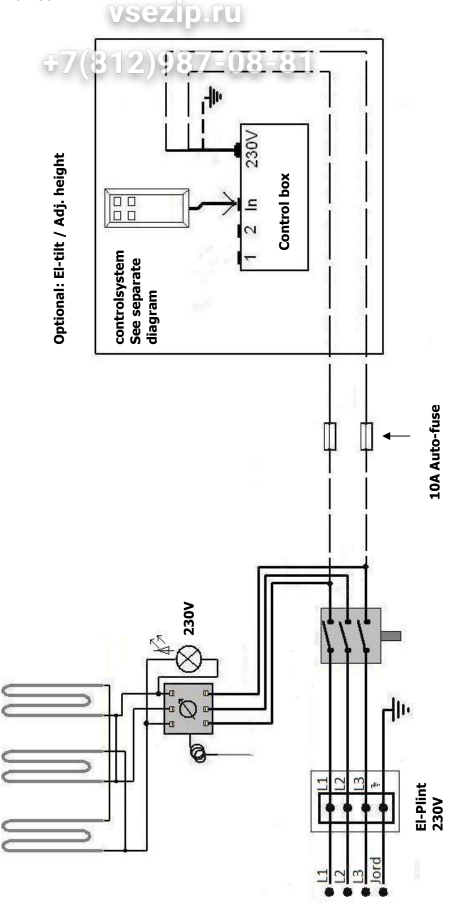
Selectable 2750W, 230V Ohm element: 20 Ohm

9. WIRING DIAGRAM

9.1. Wiring diagram VKF 25 STD 400V VSCZIP. [U



9.2. Wiring diagram VKF 25 230V

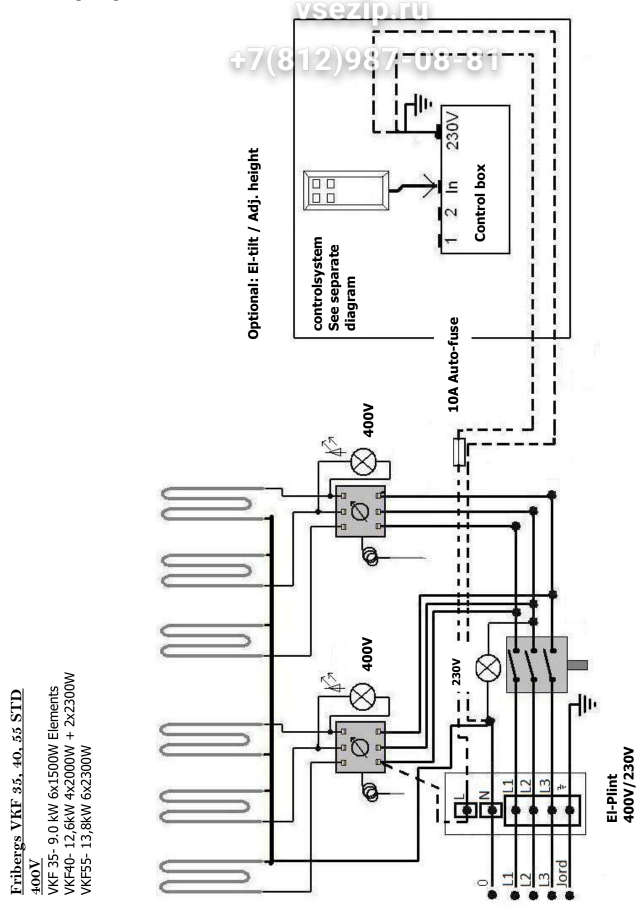


Fribergs VKF 25 Norway 230V VKF 25- 6.0 kW 3x2000W Elements

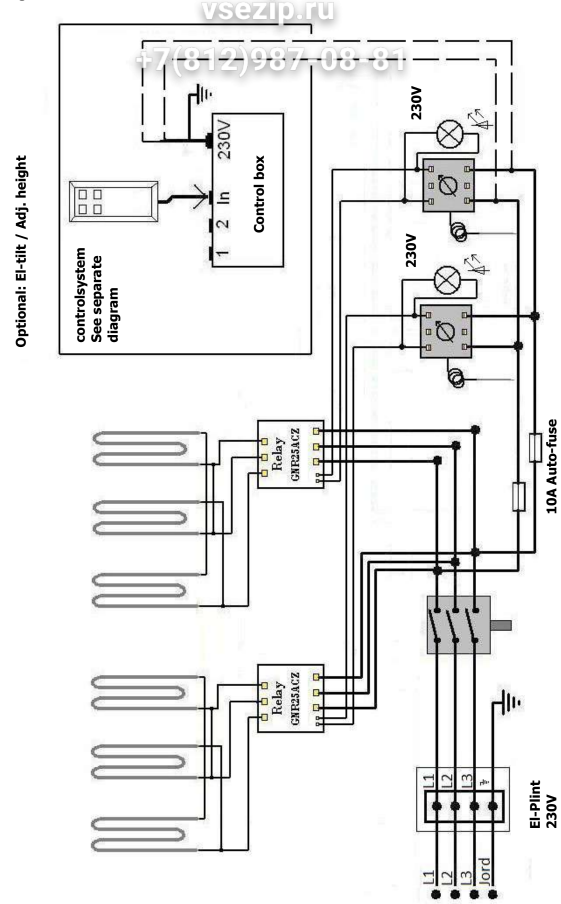
> Fribergs Verkstäder AB Bockedalsvägen 1 534 96 VARA

+46 512-30 00 40 <u>info@fribergs.se</u> <u>www.fribergs.se</u> <u>www.fribergs.se</u> _{VKF_FB_manual_Rev 1_2021}

9.3. Wiring diagram VKF 35, 40, 55 STD 400V

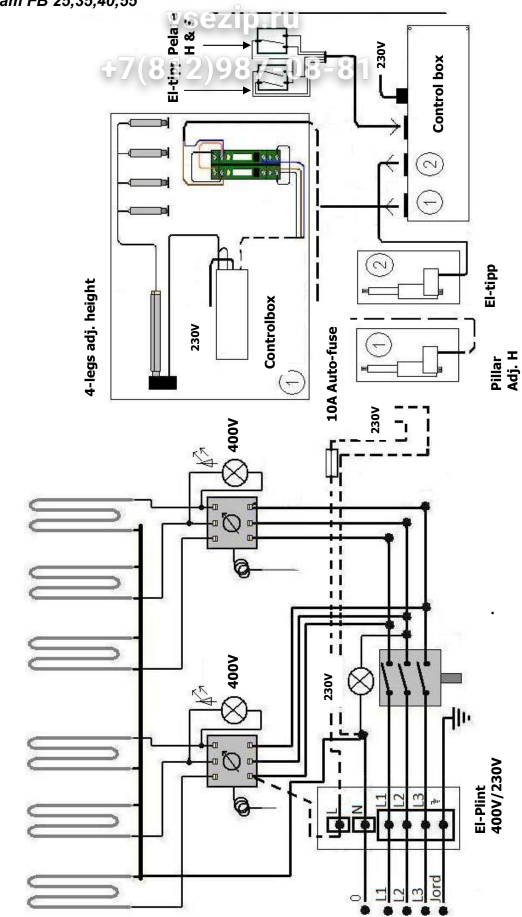


9.4. Wiring diagram VKF 35, 40, 55 230V



Fribergs VKF 35, 40, 55 230V VKF 35- 9.0 kW 6x1500W Elements VKF40- 12,6kW 4x2000W + 2x2300W VKF55- 13,8kW 6x2300W

9.5. Wiring diagram FB 25,35,40,55



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NOTE. Otherwise it's the same connections as

any other size, model of VKF.

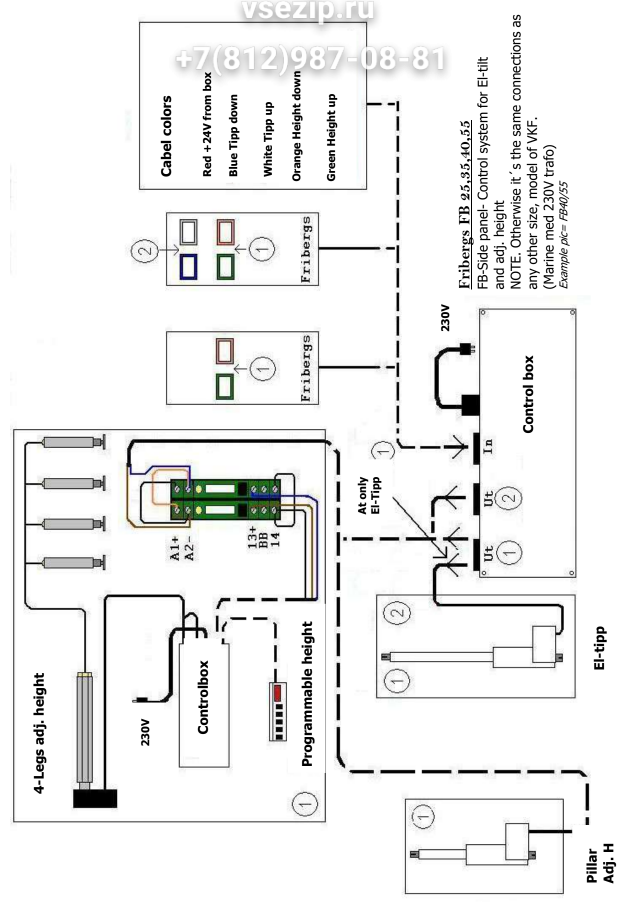
(Marine med 230V trafo) Example pic= FB40/55

FB-Side panel- Control system for El-tilt

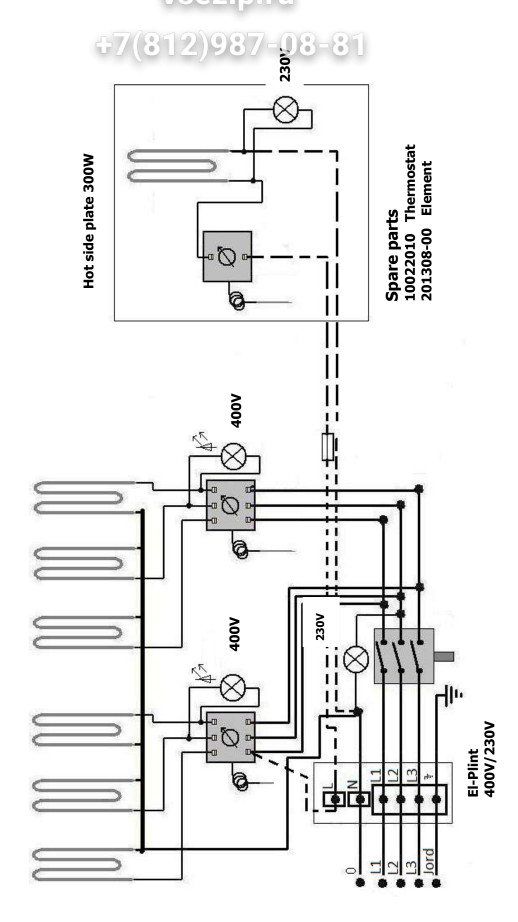
and adj. height

Fribergs FB 25,35,40,55

9.6. Wiring diagram VKF 25,35,40,55 Control system El-tipp, adj. height



9.7. Wiring diagram VKF/FB 25,35,40,55 Hot side plate (Option)



Fribergs VKF/FB 25, 35, 40, 55 hot side plate Option: Hot side plate to both VKF and FB 300W 230V

NOTE. Otherwise it's the same connections as any other

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(Marine med 230V trafo) Example pic= FB40/55

size, model of VKF.

+46 512-30 00 40 <u>info@fribergs.se</u> <u>www.fribergs.se</u> VKF_FB_manual_Rev 1_2021

10. OPTIONS

IU. OPTIONS		vsezip.ru
Art.numbers	Griddle model	Description
702306-00	VKF 25-55	VKF Hot side plate Right
702306-01	VKF 25-55	VKF Hot side plate Left
702306-02	FB 25-55	FB Hot side plate Right
702306-03	FB 25-55	FB Hot side plate Left
702283-00	VKF and FB	FB Shower gun kpl



Art.numbers	Griddle model	Description
702375-00	VKF and FB Column	Spindle foot



Art.numbers	Griddle model	Description
702390-00	VKF and FB Column	Potting frame



Art.numbers	Griddle model	Description
702082-01	VKF 25-55 Right	VKF Side shelft
702082-02	VKF 25-55 Left	VKF Side shelft



Art.numbers	Griddle model	Description
VKFFBL25-		
EcoSelect	VKF 25	Digital sidepanel
VKFFBL354055-		
EcoSelect	VKF 35,40, 55	Digital sidepanel
702082-00	FB 25-55	FB Side shelft



Art.numbers	Griddle model	Description
702080-00	VKF/FB 25	Bottom shelf 4-Legs
702080-01	VKF/FB 35	Bottom shelf 4-Legs
702080-02	VKF/FB 40	Bottom shelf 4-Legs
702080-03	VKF/FB 55	Bottom shelf 4-Legs



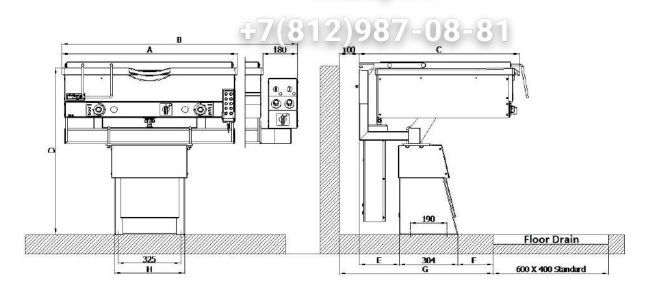
Art.numbers	Griddle model	Description
		Optional 16,5 kW,
6140695203-2	VKF/FB 40-55	Stronger element

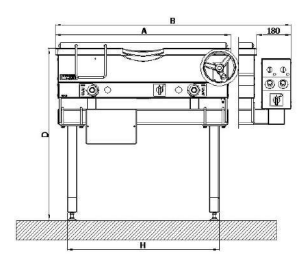


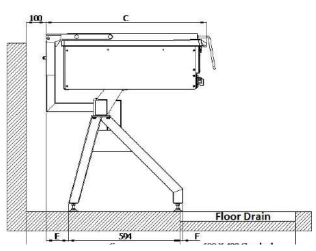
11. TECHNICAL FACTS

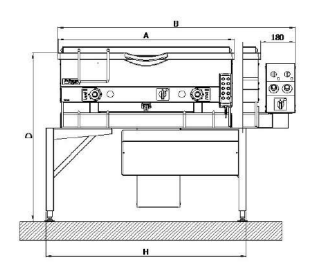
11.1. Dimensions VKF

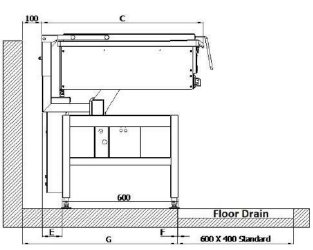
vsezip.ru











11.2. Measurements Table

For VKF and FB Frying Griddles

Illustrations on previous page, dimensions in mm.

Size	Type of legs	A= Width	B= Widht	C= Depth	C= Height	E=Rear	F= Leg-drain.	G= Wall- Drain.	H= Widht Legs
25	Column, fixed + A.H*	700	880	753/ * 797	897*	153	159	710	370
35	Column, fixed + A.H*	855	1035	753	897*	153	159	710	370
40	Column, fixed + A.H*	910	1090	835/ * 879	897*	218	184	800	370
55	Column, fixed + A.H*	1190	1370	835/ * 879	897*	218	184	800	370
25	4-Legs fixed height	700	880	753/ * 797	896	53	-12 *	710	570
35	4-Legs fixed height	855	1035	753	896	53	-12 *	710	725
40	4-Legs fixed height	910	1090	835/ * 879	896	118	-37*	800	790
55	4-Legs fixed height	1190	1370	835/ * 879	896	118	-37*	800	1070
25	4-Legs Adj. Height	700	943	753/ * 797	805-1000	40	-30*	710	825
35	4-Legs Adj. Height	855	1098	753	805-1000	40	-30*	710	980
40	4-Legs Adj. Height	910	1153	835/ * 879	805-1000	105	-5*	800	1035
55	4-Legs Adj. Height	1190	1433	835/ * 879	805-1000	105	-5*	800	1315

^{*} Height for column adjustable height: 820-970mm

Technical specifications

Size	Work Space	Power Kw	Heatingsystem	Temp range	Actual power/ Fuse	Connect. Cable	Net weight Kg	Gross Weight Kg	Gross volym L
25	500x450x90	6	3x2000W	50-300 °C	9A/ 10A	5x2,5mm ²	165	180	20,25
25D	500x450x140	6	3x2000W	50-300 °C	9A/ 10A	5x2,5mm ²	165	180	31,50
35	650x450x90	9	6x1500W	50-300 °C	13A/ 16A	5x2,5mm ²	195	210	26,25
40	720x550x90	12,6	4x2000W+2x2300W	50-300 °C	18A/ 20A	5x4mm ²	215	230	35,50
40D	720x550x140	12,6	4x2000W+2x2300W	50-300 °C	18A/ 20A	5x6mm ²	215	230	55,00
40*	720x550x90	16,5	6x2750W	50-300 °C	25A/ 25A	5x6mm ²	215	230	35,50
55	1000x550x90	13,8	6x2300W	50-300 °C	19A/ 20A	5x4mm²	265	280	49,50
55D	1000x550x140	13,8	6x2300W	50-300 °C	19A/ 20A	5x6mm²	265	280	77,00
55 *	1000x550x90	16,5	6x2750W	50-300 °C	25A/ 25A	5x6mm ²	265	280	49,50

^{*} Stronger elements are optional for more power. Available to VKF 40, 55 Gross Weight = Inclusive packing

^{*} NOTE. Floor drain goes in between the legs of griddle with 4-legs. A.H = Adjustable Height

^{*} Other dimension for 140mm deepp pans, Ex. VKF40D.



12. ENVIRONMENTAL DECLARATION ZID. TU

12.1. Environmental description

Fribergs Verkstäder AB is working for an integra ed quality / environmental management system, that are a part of our ISO 9001.

Fribergs protecting the environment and has therefore since the 80's a well-organized environment at the factory. We have recycling stations for: Plates, Stainless steel, steel, aluminum, copper and more, and waste separation in: gross waste, paper/cardboard, wood, Oils/coolants, electronics, batteries etc.

We also have our eco-depot inside the factory for optimum control of our liquids and chemicals.

Pickling is done in specially designed hall, with good ventilation and chemical tanks in the water.

We also undertake to recycle our old life products if they are returned to us.

Fribergs is connected to FTI and take producer responsibility for packaging in Sweden through this.

12.2. Material specification

Material specification Fribergs Frying Griddles VKF / FB / FBL/ SN-4.

The griddles are prepared for dismantling of the various material localities reported according to specification.

Mast, columns, lids and cover plates. = Stainless steel. 44% Recycled to 100 %. Recovery R4

Cast iron pan, lightweight pan, beams and element plates, tilting axis + Wheel. = Steel 53 % Recycled to 100 %. Recovery R4

Cable different sizes. = copper + isolation 1 % Copper Recycled to 100 %. Recovery R4 Isolating/plastic Recycled. Recovery R1

Heat isolation. = Paroc loose wool isolation. 0,5% **Deposit.**

Electronics, switches, transformers, control boxes, buttons etc. =plastic + electronics. 0,5 % Recycled to 100 %. Recovery R4 Plastic Recycled. Recovery R1

Actuators el-tilting / Adj. Height. = Actuators in metal, motors with copper. 1% Recycled to 100 %. Recovery R4

Hazardous wastes. = Non. 0 %



13 CE/EG Document



EG-DECLARATION OF CONFIRMITY OF THE MACHINERY

Original Directive 2006/42/EG, Annex II 1A

Producer:

Company: Fribergs Verkstäder AB

Address: Håkantorp, 534 96 Vara, Sweden

Insures that:

Machinery type: Frying Griddles

Machinery nr: VKF: 25, 25D, 35, 40, 40D, 55, 55D

> FB: 25, 25D, 35, 40, 40D, 55, 55D FBL: 25, 25D, 40, 40D, 55, 55D FBLB: 25, 25D, 40, 40D, 55, 55D

Marine griddles complies to NORSOK and other Marine Directives.

Our Marine products does not require GL- Certification.

Complies with the Machinery Directive 2006/42/EG.

Complies also with the following directives:

2014/30/EU, EMC (Electromagnetic Compability) 2014/35/EU, LVD (Low Voltage Directives) Electrical equipment of machines

1935/2004/EG (Material selected for food production) 2023/2006/EG (General custom for food due to ISO 9001) 10/2011/EU (Plastic parts selected due to food production)

The following harmonized standards has been applied:

SS EN ISO 12 100:2010 (Machinery Safety, General Principles for Design – Risk Assessment and Risk Reduction)

SS EN 60 204-1 (Electrical Equipment of Machines)

SS EN 61000-6-1 (EMC - Immunity)

SS EN 61000-6-3 (EMC - Emissions)

Authorized to compile technical documentation:

Name: Christian Bergentoft

Address: Håkantorp, 534 96 Vara, Sweden

Location/date: 2019112

Name:

Name Confidential: Christian Bergentoft Position: General Manager Company:

Fribergs Verkstäder AB



14 NOTES OF YOUR OWN

Please note the information on your particular griddle in this document to have it readily available for using during service or need of spare parts. The information is found on the griddle, to the right of the tilt beam placed on the front. The information can also be found on the packing slip.

Griddle model:	Serial nr	
Year of making:	Fribergs order nr	
Other notes		
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CATERING EQUIPMENT

