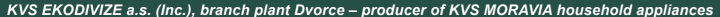
Solid Fuel Range Cookers and Stoves Catalogue KVS MORAVIA







The history of the plant in Dvorce in Moravia dates back to the beginning of the last century. The production began in 1906, which was reoriented towards supplying the military in wartime. After the war the engineering production continued. The production of solid fuel appliances – cooking and heating stoves and boilers – started in 1994. Today we supply this assortment under the KVS MORAVIA trade mark to trade networks in the Czech Republic. These appliances work on the principle of the combustion of solid fuels: especially wood and currently also an environmentally-friendly fuel – wooden briquettes.

Since 1 February 2003, the Dvorce plant has been part of the joint-stock company KVS EKODIVIZE.

Solid Fuel Range Cookers and Stoves KVS MORAVIA













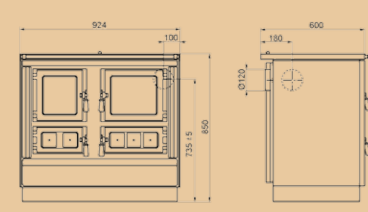




Heat output: 7–10 kW
Heating area: 75–150 m³
Optional hob top: two-piece steel, ground steel finish or glass and ceramic panel
Optional accessories: wooden, metallic chrome-plated or shade of gold

Energy efficiency class:

<u>-</u>



Features

- high heat output
- spacious firebox for firewood with length to 450 mm
 (17.717 inch) and diameter of 190 mm (7.480 inch)
- firebox door with glass for visual control of fuel consumption
- glazed oven door equipped with temperature gauge
- flue outlet top, rear and side with 120 mm (4.724 inch) flue pipe diameter
- glass and ceramic cooking panel only rear and side outlets are available
- user friendly air inlet and exhaust gas controls
- spacious solid fuel storage drawer
- left and right-handed versions
- cooling panels for kitchen unit installation (see page 34.)
- this range cooker is also available with a water heat exchanger unit for connection to a central heating system and hot water tank (see page 29.)
- an adjustable plinth can be used to adjust the height of the range cooker (see photo on page 39.)

Colour



TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		7.1 kW
Chimney Draught, mi	n.	12 Pa
	Height	850 mm (33.465 inch)
Overall Cooker Size	Width	924 mm (36.378 inch)
	Depth	600 mm (23.622 inch)
Distance from Floor to Centre of Flue Socke		t 735 mm ±5 mm (28.937 inch)
	Height	250 mm (9.843 inch)
Oven Size	Width	300 mm (11.811 inch)
	Depth	430 mm (16.929 inch)
Fuel Type (recommen	ded)	firewood, wooden briquettes
Average	Wooden briquettes	2 kg/hour
Fuel Consumption	Wood	3.5 kg/hour
Efficiency at RTO		80.6 %
Weight		175 kg





924 100 180 600

TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		8.4 kW
Chimney Draught, min.		11 Pa
	Height	850 mm (33.465 inch)
Overall Cooker Size	Width	924 mm (36.378 inch)
	Depth	600 mm (23.622 inch)
Distance from Floor to Centre of Flue Socket		t 735 mm ±5 mm (28.937 inch)
	Height	294 mm (11.575 inch)
Oven Size	Width	400 mm (15.748 inch)
	Depth	482 mm (18.976 inch)
Fuel Type (recommen	ded)	firewood, wooden briquetes
Average	Wooden briquettes	2.5 kg/hour
Fuel Consumption	Wood	3 kg/hour
Efficiency at RTO		82.8 %
Weight		155 kg

Features

- high heat output
- spacious firebox is easily adjustable to summer or winter regimes
- generous oven with excellent baking performance
- glazed oven door equipped with temperature gauge
- flue outlet top, rear and side with 120 mm (4.724 inch) flue pipe diameter
- glass and ceramic cooking panel only rear and side outlets are available
- user friendly air inlet and exhaust gas controls
- spacious solid fuel storage drawer
- left and right-handed versions
- cooling panels for kitchen unit installation (see page 34.)
- this range cooker is also available with a water heat exchanger unit for connection to a central heating system and hot water tank (see page 28.)
- an adjustable plinth can be used to adjust the height of the range cooker (see photo on page 39.)

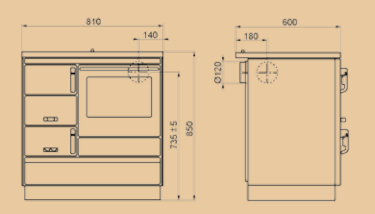




KVS MORAVIA type 9103

Solid fuel range cooker with oven

10



for heating, cooking, baking and food warming

TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		8.4 kW
Chimney Draught, mi	n.	12 Pa
	Height	850 mm (33.465 inch)
Overall Cooker Size	Width	810 mm (31.890 inch)
	Depth	600 mm (23.622 inch)
Distance from Floor t	o Centre of Flue Socke	t 735 mm ±5 mm (28.937 inch)
	Height	294 mm (11.575 inch)
Oven Size	Width	400 mm (15.748 inch)
	Depth	482 mm (18.976 inch)
Fuel Type (recommen	ded)	firewood, wooden briquetes
Average	Wooden briquettes	2.5 kg/hour
Fuel Consumption	Wood	3 kg/hour
Efficiency at RTO		83.2 %
Weight		140 kg
Weight		140 kg

Features

Heat output:

Heating area:

Optional hob top:

Optional accessories:

Energy efficiency class:

- high heat output
- spacious firebox is easily adjustable to summer or winter regimes
- generous oven with excellent baking performance
- glazed oven door equipped with temperature gauge

6-10 kW

75-150 m³

or shade of gold

two-piece steel, ground steel finish or glass and ceramic panel

plastic, metallic chrome-plated

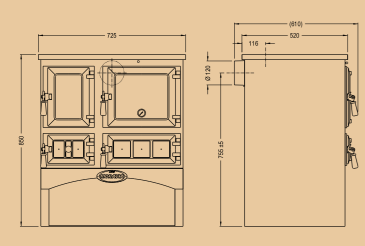
- flue outlet top, rear and side with 120 mm (4.724 inch) flue pipe diameter
- glass and ceramic cooking panel only rear and side outlets are available
- user friendly air inlet and exhaust gas controls
- spacious solid fuel storage drawer
- left and right-handed versions
- cooling panels for kitchen unit installation (see page 34.)







12.



Features

- suitable for heating smaller spaces
- firebox with fixed grate for firewood with length to 340 mm (13.386 inch)
- glazed firebox door for visual control of fuel consumption
- user friendly air inlet and exhaust gas controls
- oven with excellent baking performance
- glazed oven door equipped with temperature gauge
- flue outlet top and rear with 120 mm (4.724 inch) flue pipe diameter

TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		6.6 kW
Chimney Draught, min.		12 Pa
	Height	850 mm (33.465 inch)
Overall Cooker Size	Width	725 mm (28.543 inch)
	Depth	520 mm (20.472 inch)
Distance from Floor to Centre of Flue Socket		t 755 mm ±5 mm (29.724 inch)
	Height	250 mm (9.843 inch)
Oven Size	Width	300 mm (11.811 inch)
	Depth	430 mm (16.929 inch)
Fuel Type (recommen	ded)	firewood, wooden briquettes
Average	Wooden briquettes	1.8 kg/hour
Fuel Consumption	Wood	2 kg/hour
Efficiency at RTO		81.5 %
Weight		107 kg





TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		6.6 kW
Chimney Draught, mi	n.	12 Pa
	Height	850 mm (33.465 inch)
Overall Cooker Size	Width	780 mm (30.709 inch)
	Depth	530 mm (20.866 inch)
Distance from Floor to	o Centre of Flue Socket	: 755 mm ±5 mm (29.724 inch)
	Height	250 mm (9.843 inch)
Oven Size	Width	300 mm (11.811 inch)
	Depth	430 mm (16.929 inch)
Fuel Type (recommen	ded)	firewood, wooden briquettes
Average	Wooden briquettes	1.8 kg/hour
Fuel Consumption	Wood	2 kg/hour
Efficiency at RTO		81.5 %
Weight		137 kg

Features

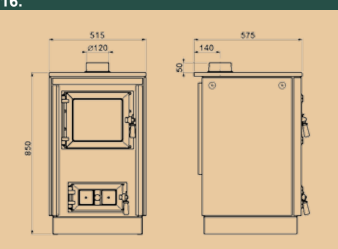
- suitable for heating smaller spaces
- firebox with fixed grate for firewood with length to 340 mm (13.386 inch)
- glazed firebox door for visual control of fuel consumption
- user friendly air inlet and exhaust gas controls
- oven with excellent baking performance
- glazed oven door equipped with temperature gauge
- flue outlet top and rear with 120 mm (4.724 inch) flue pipe diameter
- ceramic lining of side walls

Ceramic colour









TECHNICAL SPECIFICATIONS: Rated Thermal Output (RTO) 7.1 kW Chimney Draught, min. 12 Pa Height 850 mm (33.465 inch) Overall Stove Size Width 515 mm (20.276 inch) Depth 575 mm (22.638 inch) Fuel Type (recommended) firewood, wooden briquettes Average Wooden briquettes 2 kg/hour Fuel Consumption Wood 3 kg/hour Efficiency at RTO 77.9 %

Features

Hob top:

high heat output

Optional accessories:

Energy efficiency class:

spacious firebox for firewood with length to 350 mm
 (13.780 inch) and diameter of 230 mm (9.055 inch)

ground steel finish

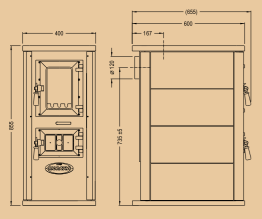
metallic chrome-plated or shade of gold

- glazed firebox door for visual control of fuel consumption
- flue outlet top with 120 mm (4.724 inch) flue pipe diameter
- this appliance is also available with a water heat exchanger unit for connection to a central heating system and hot water tank (see page 30.)









Features

- suitable for heating bigger spaces
- spacious firebox for firewood with length to 300 mm
 (11.811 inch) and diameter of 150 mm (5.906 inch)
- glazed firebox door for visual control of fuel consumption
- flue outlet top and rear with 120 mm (4.724 inch) flue pipe diameter
- user friendly air inlet and exhaust gas controls

TECHNICAL SPECIFICATIONS:

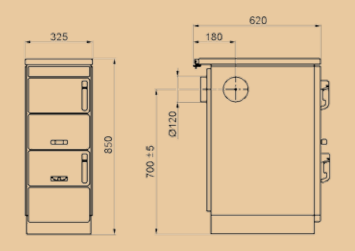
Rated Thermal Output (RTO)		7.0 kW
Chimney Draught, min.		12 Pa
	Height	855 mm (33.661 inch)
Overall Stove Size	Width	400 mm (15.75 inch)
	Depth	600 mm (23.622 inch)
Distance from Floor to Centre of Flue Socke		: 735 mm ±5 mm (28.937 inch)
Fuel Type (recommend	ded)	firewood, wooden briquettes
Average	Wooden briquettes	1.8 kg/hour
Fuel Consumption	Wood	2 kg/hour
Efficiency at RTO		82.0 %
Weight		103 kg







20



TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		6.0 kW
Chimney Draught, min.		12 Pa
	Height	850 mm (33.465 inch)
Overall Stove Size	Width	325 mm (12.795 inch)
	Depth	620 mm (24.409 inch)
Distance from Floor to Centre of Flue Socket		t 700 mm ±5 mm (27.559 inch)
Fuel Type (recommended)		firewood, woodem briquetes
Average	Wooden briquettes	1.6 kg/hour
Fuel Consumption	Wood	2 kg/hour
Efficiency at RTO		73.3 %
Weight		100 kg

Features

Colour

Energy efficiency class:

- suitable for heating smaller spaces
- spacious firebox easily adjustable to summer or winter regimes

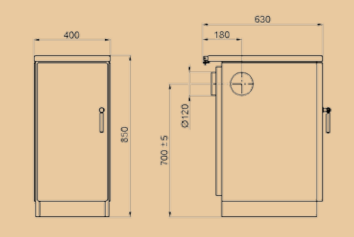
Optional accessories: plastic or metallic chrome-plated

- flue outlets: top, rear and both sides with 120 mm (4.724 inch) flue pipe diameter
- user friendly air inlet and exhaust gas controls
- solid fuel storage drawer





22



TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		6.0 kW
Chimney Draught, mi	n.	12 Pa
	Height	850 mm (33.465 inch)
Overall Stove Size	Width	400 mm (15.748 inch)
	Depth	630 mm (24.803 inch)
Distance from Floor to Centre of Flue Socke		t 700 mm ±5 mm (27.559 inch)
Fuel Type (recommen	ded)	firewood, wooden briquetes
Average	Wooden briquettes	2.3 kg/hour
Fuel Consumption	Wood	2.8 kg/hour
Efficiency at RTO		73.0 %
Weight		100 kg

Features

Optional accessories:

Energy efficiency class:

- suitable for heating smaller spaces
- flue outlets: top, rear and both sides with 120 mm (4.724 inch) flue pipe diameter

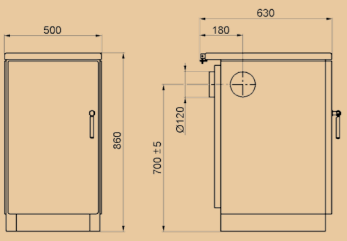
metallic chrome-plated or shade of gold

■ front door

- convenient output control
- solid fuel storage drawer







Features

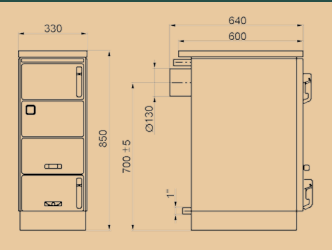
- suitable for heating smaller spaces
- flue outlets: top, rear and both sides with 120 mm (4.724 inch) flue pipe diameter
- front door
- user friendly air intake and exhaust gas controls
- solid fuel storage drawer

TECHNICAL SPECIFICATIONS:		
Rated Thermal Output (RTO)		6.0 kW
Chimney Draught, mi	n.	12 Pa
	Height	850 mm (33.465 inch)
Overall Stove Size	Width	500 mm (19.685 inch)
	Depth	630 mm (24.803 inch)
Distance from Floor to Centre of Flue Socke		et 700 mm ±5 mm (27.559 inch)
Fuel Type (recommend	ded)	firewood, wooden briquetes
Average	Wooden briquettes	2.3 kg/hour
Fuel Consumption	Wood	2.8 kg/hour
Efficiency at RTO		71.3 %
Weight		110 kg





26.



Features

- due to appliance design it can be installed in habitable rooms
- user friendly air inlet and exhaust gas controls
- it is possible to cook or heat food on the hob
- flue outlet rear with 130 mm (5.118 inch) flue pipe diameter

TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		8.4 KVV
Chimney Draught, min.		12 Pa
	Height	850 mm (33.465 inch)
Overal size	Width	325 mm (12.795 inch)
	Depth	640 mm (25.197 inch)
Distance from Floor to Centre of Flue Socket		700 mm ±5 mm (27.559 inch)
Fuel Type (recommen	ded)	firewood, wooden briquetes
Average	Wooden briquettes	2.2 kg/hour
Fuel Consumption	Wood	2.5 kg/hour
Dimensions of the heating system connection G1"		
Heat Exhange Unit vo		14 l (dm³)
Efficiency at RTO		82.7 %
Weight		102 kg



Solid fuel range cooker with oven for heating, cooking, baking, food warming and for connection to the central heating system



Solid fuel range cooker with oven for heating, cooking, baking, food warming and for connection to the central heating system

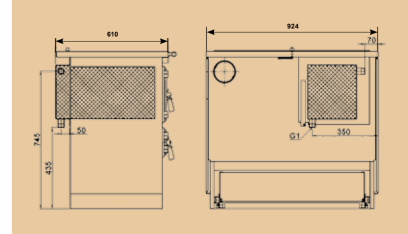
tube outlet

Technical data for type 9100 HEU

6.6 kW Heat output into area: Heat output into water: 3.4-7.0 kW Heat exchange unit volume: 10 litres Heat exchange unit water outlet: 1 inch Heating area: 125-150 m³ Flue outlets: top, rear and side with 120 mm (4.724 inch) flue pipe diameter Energy efficiency class:

Technical data for type 9112 HEU

Heat output into area: 7.6 kW Heat output into water: 3.8-6.0 kW Heat exchange unit volume: 9 litres Heat exchange unit water outlet: 1 inch Heating area: 125-150 m³ Flue outlets: top, rear and side with 120 mm (4.724 inch) flue pipe diameter Energy efficiency class:



TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		10.0 kW	
Chimney Draught, mi	n.	12 Pa	
	Height	850 mm (33.465 inch)	
Overall Cooker Size	Width	924 mm (36.378 inch)	
	Depth	610 mm (24.016 inch)	
Distance from Floor to Centre of Flue Socket		735 mm ±5 mm (28.937 inch)	
	Height	294 mm (11.575 inch)	
Oven Size	Width	400 mm (15.748 inch)	
	Depth	482 mm (18.976 inch)	
Fuel Type (recommen	ded)	firewood, wooden briquetes	
Average	Wooden briquettes	2.5 kg/hour	
Fuel Consumption	Wood	3.5 kg/hour	
Efficiency at RTO		85.2 %	
Weight		158 kg	

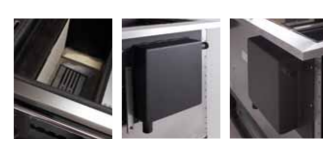






Colour





Colour

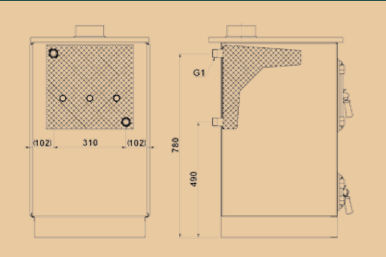


TECHNICAL SPECIFICATIONS:

Rated Thermal Output (RTO)		11.4 kW
Chimney Draught, mi	n.	11 Pa
	Height	850 mm (33.465 inch)
Overall Cooker Size	Width	924 mm (36.378 inch)
	Depth	610 mm (24.016 inch)
Distance from Floor t	o Centre of Flue Socke	t 735 mm ±5 mm (28.937 inch)
	Height	250 mm (9.843 inch)
Oven Size	Width	300 mm (11.811 inch)
	Depth	430 mm (16.929 inch)
Fuel Type (recommen	ded)	firewood, wooden briquettes
Average	Wooden briquettes	3 kg/hour
Fuel Consumption	Wood	3.5 kg/hour
Efficiency at RTO		81.7 %
Weight		175 kg



Cutaway diagram of type 9100



Technical data for type 9114 HEU

Heat output into area:	4.4 kW
Heat output into water:	3.4-7.0 kW
Heat exchange unit volume:	15 litres
Heat exchange unit water or	utlet: 1 inch
Heating area:	150-200 m ³
Flue outlet:	top with 120 mm (4.724 inch)
	flue pipe diameter
Energy efficiency class:	Α

TECHNICAL SPECIFICATIONS:		
Rated Thermal Outpu	t (RTO)	7.8 kW
Chimney Draught, mi	n.	15 Pa
	Height	850 mm (33.465 inch)
Overall Stove Size	Width	515 mm (20.276 inch)
	Depth	575 mm (22.638 inch)
Fuel Type (recommended)		firewood, wooden briquettes
Average	Wooden briquettes	2.1 kg/hour
Fuel Consumption	Wood	3 kg/hour
Efficiency at RTO		78.6 %
Weight		130 kg



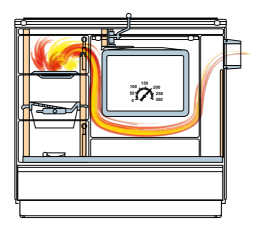




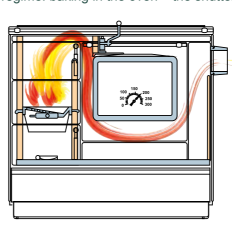
Colour



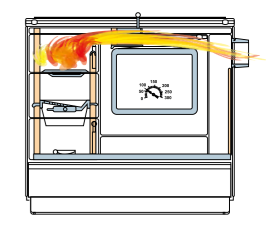
1. Summer regime: baking in the oven – the shutter is down



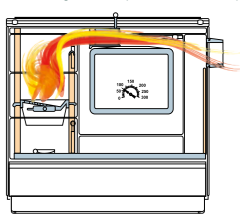
2. Winter regime: baking in the oven – the shutter is down



hot plate cooking – the shutter is up

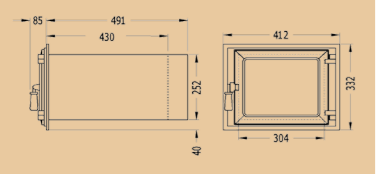


hot plate cooking on the top – the shutter is up

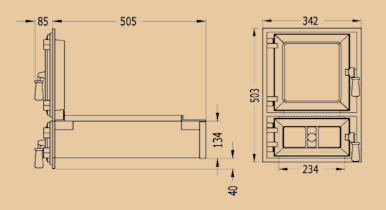




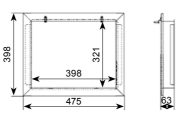
Oven 8111-01-000



Fire box 8111-05-000



Frame for oven 8111-05-920







wooden or metallic chrome-plated

Features:

Accessories:

- cast iron firebox door, fire grate, ashpan and oven door
- ashpan door with air regulator
- glazed firebox door for visual fuel control
- glazed oven door equipped with temperature gauge

NOTE:

we don't design or build the tiled stoves or Dutch construction of cookers





410 058

Features:

- Easy installation
- Colouring in line with the design of appliances
- Functionality and ensuring prescribed safety clearances
- Uniform design for positioning from the left and right side of an appliance
- Modern design that allows positioning it, for example, in a fitted kitchen

Technical description

The KVS MORAVIA type 9118 cooling panel is used to reduce the temperature in the space between an appliance and fitted kitchen. It is suitable for 9100, 9103 and 9112 type cookers.

With its shape and dimension, the panel is a smooth continuation of the cooker and does not disrupt its overall design. The internal parts of the panel are made of galvanised sheet metal, and the external visible parts have a high temperature-resistant surface finish.

The panel can be positioned from both sides of the cooker.



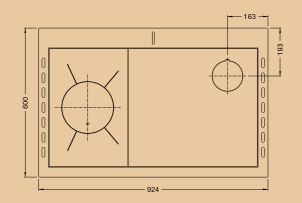


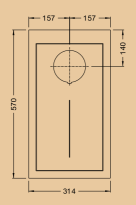
Flue outlet top position on cooking panel (hob top)

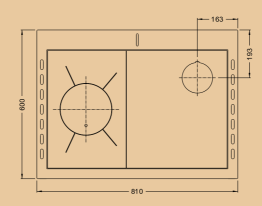
type 9100/9112

type 9101

type 9103



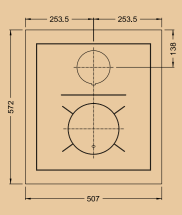


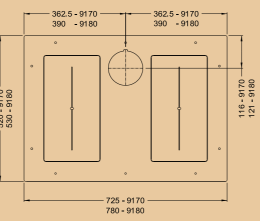


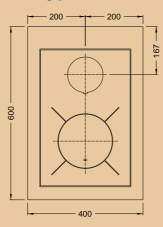
type 9114

type 9170/9180

type 9190

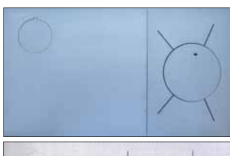






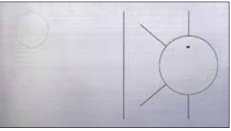
Metric dimensions (in mm)

Variations of the cooking panel (hob top) for type 9100, 9103 and 9112



Two-piece steel hob top

cooking panel with resistant coating



One-piece ground steel hob top

cooking panel with attractive ground steel finish



Attractive glass and ceramic hob top

■ special hardened glass for direct flame exposure



spare parts and accessories



Flue pipe bend (we provide supplies of the flue programme)

Diameter: 120 mm

Ser. No.: ZKZ-654XXX



Baking pan – shallow for 9100 and 9103 type cookers

Dimensions: 39.5 cm x 39.5 cm x 2.4 cm

Ser. No.: 3552.4-10-002



Baking pan – deep for 9100 and 9103 type cookers

Dimensions: 39.5 cm x 39.5 cm x 6.3 cm

Ser. No.: 3552.2-10-002



Baking pan – deep for 9112 type cooker

Dimensions: 29 cm x 41.3 cm x 4.2 cm

Ser. No.: 8111.2-05-001



Oven grill for 9100 and 9103 type cookers

Dimensions: 39.5 cm x 39.5 cm

Ser. No.: 3502.0-10-800



Cast-iron upper grate for 9100 and 9103 type cookers

Dimensions: 18.5 cm x 38 cm

Ser. No.: 9100-03-083



Cast-iron rotary grate for 9100, 9103 and 9112 type cookers

Dimensions: 14 cm x 30 cm

Ser. No.: 9100-03-058



Cast-iron top head for 9100 and 9103 type cookers

Dimensions: 41 cm x 9 cm x 4.8 cm

Ser. No.: 9100-06-061





KVS EKODIVIZE Inc, branch factory Dvorce – producer of range cookers under the **KVS MORAVIA** trademark

Contacts:

KVS EKODIVIZE a.s., závod Dvorce Opavská 272 793 68 Dvorce Czech Republic

tel.: +420 554 797 168 +420 554 797 111

e-mail: marketing@kvs-ekodivize.cz

www.kvs-ekodivize.cz

www.kvs-moravia.cz

