



# Pisla HTT fireplace products – for your home.

Fireplaces can be used for various purposes. Some use their fireplace every now and then for ambience. Some use it daily to heat their home, while others use it to heat water and cook food. The Pisla HTT collection is designed for all of these purposes.

From our wide range of HTT doors, you can find a stylish and functional set of doors for any hearth from fireplaces to baking ovens. The doors offer a beautiful view of the flames. The fire warms up the room and creates a charming dance of light and shadows.

The air draught controls of the doors allow you to set just the right flow of air for an efficient, clean burning fire. When the wood burns cleanly, it produces fewer particulate emissions. The flue gases produced during the combustion process burn up and there are no small particles escaping through the chimney into the air.

Pisla HTT doors are designed to function, last and look great in everyday use. Each door is individually assembled and checked at the factory to guarantee its flawless operation and long service life.

Thanks to decades of experience and expertise, as well as continuous design and product development, the selection has been expanded and adjusted to meet the wishes and needs of today. All our doors are designed in Finland, and several of our products are also completely manufactured in Finland.

Over the years, the Pisla HTT product family has been expanded to include various fireplace accessories to support wide-ranging use of fireplaces. Our collection has everything you need for building and maintaining fireplaces, using them safely and creating the atmosphere of your dreams.

Pisla HTT - brings warmth to your home.













# The door in your fireplace makes all the difference.

# Pisla HTT-doors are always the best choice.

# **Table of Contents**

PISIA HTT 100	4
Pisla HTT 300	6
Pisla HTT 400	12
Pisla HTT 500	14
Pisla HTT 600	16
Back plates	20
Baking ovens	21
Stovetops and cooking plates	22
Ceramic stovetops	24
Floor protector sheets	26
Soot doors and accessories	28
Grates	30
Dampers and covers	32
HTT Keitele Eco stove	34
Stoves and accessories	36
Log carriers and fireplace tool sets	42
Firepits	48
Accessories	48
Spare parts	50



# **PISLA HTT 100**

The design of the Pisla HTT 100 series is inspired by tradition and craftsmanship. The knob handles and frames of the doors are adorned with subtle decorations, bringing a soft and unique touch.

The doors in the series are entirely made of highly heat-resistant cast iron. The doors have air draught control and the pane is made of clear ceramic glass. The hanging of the single-door model can be easily changed.

The series includes fireplace and baking oven doors, hearth doors and soot and ash doors, all of which have the recognisable look of the series.



# Pisla HTT 116

# Fireplace door, with glass

Product code	40100170
Colour	black
Masonry frame mm	410 x 410
External dimensions mm	$500 \times 500$





HTT 101 door can be mounted as left or right handed.

# Pisla HTT 101 Fireplace door, tight, air draught control

Product code	40100100
Colour	black
Masonry frame mm	410 x 410
External dimensions mm	500 x 500



## Pisla HTT 105

## Soot door

Product code	40400070
Colour	black
Masonry frame mm	130 x 130
External dimensions mm	170 x 170



## Pisla HTT 106

#### Soot door

Product code	40400090
Colour	black
Masonry frame mm	130 x 65
External dimensions mm	170 x 95



# Pisla HTT 111

# Ash door, with hinges

Product code	40400170
Colour	black
Masonry frame mm	270 x 130
External dimensions mm	320 x 180



# Pisla HTT 136

# Hearth door, with glass

Product code	40400030
Colour	black
Masonry frame mm	180 x 345
External dimensions mm	230 x 390



# Pisla HTT 131

# Baking oven door, with glass

Product code	40200250
Colour	black
Masonry frame mm	440 x 205/155
External dimensions mm	505 x 260/200



5

See also modern hearth doors HTT 400 -serie on the page 12

and HTT 600 -serie on the page 18.

# **PISLA HTT 300**

Traditionally, fireplace doors have been made of cast iron because of its excellent heat resistance. Today, some doors are also made of steel, which creates a lighter, less bulky look. However, the use of steel in fireplace doors places special demands on the structure of the door as the steel must bend in a controlled manner when heated.

In the steel door of the Pisla HTT 300 series, the bending is minimised and the durability of the door has been tested under rigorous conditions in daily heating use for several winter seasons — without problems.

The HTT 300 series fireplace doors come in several sizes for various purposes. The most impressive feature of the doors is the large glass pane, bordered by a graceful steel frame and offering a beautiful view of the fire. The collection also includes a corner fireplace door, baking oven doors, and ash and soot doors for building a hearth with a coherent appearance.

The steel door is coated with ceramic paint resistant to high temperatures. The paint colours are subtly matte satin black, satin chrome and satin grey.









# Pisla HTT 301

# Fireplace door

Product code	40100390	40100410	40100430
Colour	satin black	satin chrome	satin gray
Masonry frame mm			410 x 410
External dimensions mm			483 x 483



Doors can be mounted as left or right handed.







# Pisla HTT 302

# Fireplace door

Product code	40100590	40100610	40100630
1 Toddot codc	40100000	40100010	40100000
Colour	satin black	satin chrome	satin gray
Masonry frame mm			550 x 410
External dimensions mm			623 x 483







# Pisla HTT 303

# Fireplace door

Product code	40100690	40100710	40100730
Colour	satin black	satin chrome	satin gray
Masonry frame mm			700 x 410
External dimensions mm			773 x 483

# **PISLA HTT 352, 355 JA 375**

The modern and minimalistic steel doors PISLA HTT 352, 355 and 375 are designed to be built almost to the surface level of the fireplace. Their structure enables the door to only extend from the surface by about 3 mm, in other words the thickness of the steel plate.

In other respects, the doors are based on the proven structure and features of the 300 series, which has been part of the collection for a long time. The series features an elegant, narrow steel frame surrounding a large glass door, without compromising on heat resistance.

PISLA HTT 352, 355 and 375 doors have a satin black heat-resistant powder coating. The air draught control can be found both on the top and bottom of the door. The handing of the fireplace doors can be changed.

The corner fireplace door opens from the long side, and its handing and opening direction can also be changed by turning the door and its handle.



#### Pisla HTT 355

## Fireplace door

Product code	40100850
Colour	satin black
Masonry frame mm	410 x 550
External dimensions mm	464 x 604



#### Pisla HTT 375

## Fireplace door

Product code	40100860
Colour	satin black
Masonry frame mm	410 x 700
External dimensions mm	464 x 754





#### Pisla HTT 352

#### Corner fireplace door

 Product code
 40100810
 40100830

 Colour
 satin chrome
 satin black

 Masonry frame mm
 550 x 390 x 410

 External dimensions mm
 580 x 420 x 465



#### Note

All of our doors have air draught control. So-called tight doors (300, 400, 500 and 600 series) need the possibility to give extra combustion air, for example with an ash door or separate duct. This is especially important for baking oven doors.









# Pisla HTT 331

# Baking oven door

Product code
Colour
Masonry frame mm
External dimensions mm

40200690 40200710 satin black satin chrome 40200750 satin gray 410 x 230/180 483 x 297







# Pisla HTT 312

# **Ash door**

40400420 40400430 satin black satin chrome

40400450 satin gray 270 x 130 315 x 175







# Pisla HTT 305

# **Soot door**

Product code	40400480	40400490	40400510
Colour	satin black	satin chrome	satin gray
Masonry frame mm			130 x 130
External dimensions mm			160 x 160

# Checklist for fireplace users:

- Always burn dry, clean wood (not painted or impregnated). Dry wood makes it easy to start the fire and burns cleaner without any major particle emissions.
- · Do not burn rubbish in the fireplace.
- Open the smoke dampers, check that the vents in the oven or fireplace doors are open and empty the ash
- Stack the wood horizontally in a criss-cross pattern, leaving one third of the firebox empty. Light the wood from the top with small pieces of firewood and kindling as this reduces the amount of unburnt emissions released by the fire, compared to when lit from below.
- Use small wood when starting the fire. After the first load of wood has burned down, you can use larger logs. Burning of a couple of loads of wood is usually enough to heat the building.
- The glass doors stay cleaner if you stack the wood at least 20 cm away from the glass.
- Make sure the fire has enough oxygen to burn, but not too much. If you hear a loud hum from the air vents and the draught raises sparks into the flame, you can reduce the air intake.
- Do not close the damper until you are sure the flames have gone out and the embers are completely dead.
- The chimney should be swept once a year.





# **PISLA HTT 400**

Traditionally, fireplace doors have been made of cast iron because of its excellent heat resistance. The doors in the HTT 400 series are made of cast iron and have an elegant yet subtle look. The series includes various products from fireplace doors to hearth doors.

The HTT 400 series includes two door models. The doors in the HTT 401 collection have a distinctive curved design and a solid handle. The handing of these doors cannot be changed.

The HTT 402 doors have a more minimalistic design with a modern, straight handle. The handing of the doors can only be changed by switching the positions of the hinges and the locking mounts.

All the glass used in the doors is clear, completely transparent ceramic glass that can withstand a continuous temperature of up to 700°C.



# Pisla HTT 401 Fireplace door, tight, air draught control

Product code	40100230
Colour	black
Masonry frame mm	410 x 410
External dimensions mm	490 x 495



# Pisla HTT 402 Fireplace door, gas proof, air draught control

Product code	40100350
Colour	black
Masonry frame mm	410 x 410
External dimensions mm	500 x 500



# Pisla HTT 426 Oven door, tight, air draught control

Product code	40200110
Colour	black
Masonry frame mm	270 x 335
External dimensions mm	353 x 413



High, modern HTT 400 -serie hearth door



# Pisla HTT 436 Hearth door, tight, air draught control

Product code	40400050
Colour	black
Masonry frame mm	185 x 370
External dimensions mm	248 x 423



# Pisla HTT 432

# Baking oven door, with glass, gas proof, air draught control

Product code	40200530
Colour	musta
Masonry frame mm	410 x 230/180
External dimensions mm	500 x 305/230



# Pisla HTT 431

# Baking oven door, with glass, tight, air draught control

Product code	40200310
Colour	black
Masonry frame mm	410 x 230/180
External dimensions mm	465 x 295/230



# Pisla HTT 433

# Baking oven door, high, with glass

Product code	40200550
Colour	black
Masonry frame mm	410 x 270/220
External dimensions mm	505 x 340/265



#### Pisla HTT 405

## **Soot door**

Product code	40400110
Colour	black
Masonry frame mm	130 x 130
External dimensions mm	170 x 170



## Pisla HTT 406

#### Soot door

Product code	40400130
Colour	black
Masonry frame mm External dimensions mm	130 x 65 170 x 95



## Pisla HTT 412

# **Ash door**

Product code	40400270
Colour	black
Masonry frame mm	270 x 130
External dimensions mm	320 x 180

# **PISLA HTT 500**

The HTT 500 series doors are made of cast iron or cast iron and steel. The unassuming design of the doors is the perfect choice for many styles of fireplaces from classic to modern styles. The doors have a large glass pane that offers an impressive view of the fire.

The handles of the fireplace and oven doors (with the exception of the HTT 520 Fireplace door with bay window) can be easily removed by simply turning the handle to the right position and pulling. As a result, the handle can be re-

moved and placed out of the reach of children, preventing them from accidentally opening the door.

The handing of all the doors, in other words whether the door is right-opening or left-opening, can only be reversed by switching the positions of the hinges and the locking mounts. All the glass used in the doors is clear, completely transparent ceramic glass that can withstand a continuous temperature of up to 700°C.



#### Pisla HTT 501

# Fireplace door, air draught control, tight

Product code	40100270
Colour	black
Masonry frame mm	410 x 410
External dimensions mm	503 x 525



#### Pisla HTT 520

# Fireplace door with bay window, air draught control, tight

Product code	40100970
Colour	black
Masonry frame mm	655 x 410
External dimensions mm	742 x 500



#### Pisla HTT 526

# Oven door, air draught control, tight

Product code	4020013m
Colour	black
Masonry frame mm	270 x 335
External dimensions mm	365 x 450



#### Pisla HTT 531

# Baking oven door, air draught control, tight

Product code	40200510
Colour	black
Masonry frame mm	410 x 205/170
External dimensions mm	500 x 290/240



# Pisla HTT 505

# Soot door

Product code	4040031m
Colour	black
Masonry frame mm	130 x 130
External dimensions mm	170 x 170



# Pisla HTT 506

# Soot door

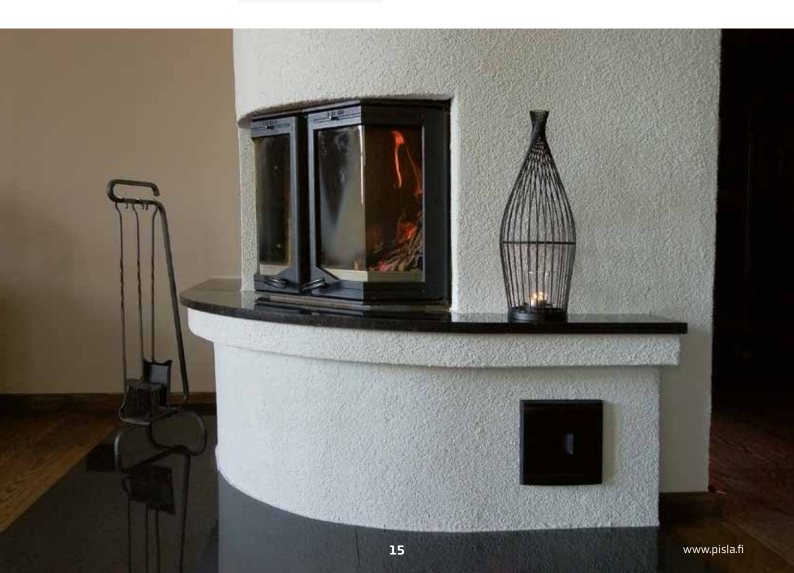
Product code	4040033m
Colour	black
Masonry frame mm	130 x 65
External dimensions mm	170 x 95



# Pisla HTT 512

# **Ash door**

Product code	4040041m
Colour	black
Masonry frame mm	270 x 130
External dimensions mm	320 x 177



# **PISLA HTT 600**

The HTT 600 series received a lot of positive attention and was very popular as soon as it was launched. After this great reception, inquiries about parallel models immediately followed. Therefore, the series has been expanded and further developed to meet consumer wishes and to-day's requirements.

The HTT 600 doors are made of cast iron and their stylish mouldings are made of brushed stainless steel, except in the fully black version where they are made of painted steel. The door handles are made of painted steel to match

the colour of the door. The elegant glass panes have darkened edges.

In addition to fireplace doors, the HTT 600 collection includes oven doors, baking oven doors, hearth doors and soot and ash doors. This helps build a versatile fireplace for various heating and cooking needs.

All the doors can be installed both right-handed and lefthanded. The doors are sealed and have discreet air draught controls at the top and bottom.



#### Pisla HTT 601

## Fireplace door

40100470	4010047M
black	full black
	410 x 410
	490 x 495



#### Pisla HTT 602

#### Fireplace door

Product code	40100510	4010051M
Colour	black	full black
Masonry frame mm		550 x 410
External dimensions mm		635 x 497





Retrofit double glass is available for doors HTT 601 and 602, lowering the temperature of the glass surface by about 30%.

See the codes on page 51.



#### Note

All of our doors have air draught control. So-called tight doors (300, 400, 500 and 600 series) need the possibility to give extra combustion air, for example with an ash door or separate duct. This is especially important for baking oven doors.



# PISLA HTT 603 Fireplace door with double glass

With the double glass the outside temperature of the glass is much more lower. Therefore HTT-603 door is the right choice for the low and passive energy houses where radiating heat is a problem and much more efficient control of the temperature is peeded.

There is no air flow adjustment in the HTT-603 door so this should be considered when designing the fireplace and it's air flow.



#### Pisla HTT 603

# Fireplace door with double glass

Product code	40100550
Colour	full black
Masonry frame mm	410 x 410
External dimensions mm	490 x 497









# +

# High, modern HTT 600 -serie hearth door



# Pisla HTT 626

## Oven door

Product code	40200150
Colour	black
Masonry frame mm	270 x 335
External dimensions mm	348 x 420

# Pisla HTT 636

# Hearth door, tight, air draught control

Product code	40400060
Colour	black
Masonry frame mm	185 x 370
External dimensions mm	248 x 423







## Pisla HTT 631

# Baking oven door, curved

Product code	40200770
Colour	black
Masonry frame mm	410 x 230/180
External dimensions mm	490 x 290

## Pisla HTT 631

# **Baking oven door**

Product code	40200630	4020063M
Colour	black	full black
Masonry frame mm		410 x 230/180
External dimensions	mm	490 x 290







## Pisla HTT 605

## Soot door

Product code	40400570
Colour	black
Masonry frame mm	130 x 130
External dimensions mm	170 x 170

# Pisla HTT 612

# Ash door

Product code	40400550	4040055M
Colour	black	full black
Masonry frame mm		270 x 130
External dimensions	mm	320 x 180



# Pisla HTT Fireplace Eco Module

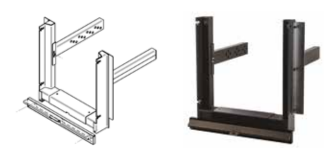
Ever since fireplace doors were added to Pisla's selection, the company has carried out continuous product development to ensure that its doors promote energy-efficient burning that is as clean and emission-free as possible.

The Pisla HTT Fireplace Eco Module is the result of Pisla's product development, directing the flow of air to promote an optimally clean combustion process. The Fireplace Eco Module directs secondary air into the firebox directly over the burning material. As a result, the combustion gases burn at a higher temperature, which enhances the cleaner

combustion of the materials and reduces the emissions of small particles coming out of the chimney.

The Fireplace Eco Module is specially designed for use with the HTT 603 fireplace door as its double glazing reduces outward heat radiation, helping to improve combustion at high temperatures.

The Eco Module fits the following Pisla HTT fireplace doors: HTT 601, HTT 603, HTT 402, HTT 301.



#### **Pisla HTT Eco Module**

Product code	40101220
Material	steel
Masonry frame mm	410 x 410
External dimensions mm	490 x 497



#### Pisla HTT 603

# Eco module set with Fireplace doors

Product code Material Colour		40101210 steel / cast iron black
Content	Product code	Masonry frame
HTT 603 Fireplace door	40100550	410 x 410 mm
HTT Eco Module	40101220	410 x 410 mm
HTT 612 Ash door	40400550	270 x 130 mm
HTT 605 Soot doors (2 pc)	40400570	130 x 130 mm

# **BACK PLATES**



# HTT 445 Back plate

# steel, for 410 x 410 fireplace doors

Product code	40101110
Colour	black
Masonry frame mm	430 x 430
External dimensions mm	600 x 700



# HTT 133 Back plate

# steel, for HTT 130 ja 131 baking oven doors

Product code	40200390
Colour	black
Masonry frame mm	450 x 165/215
External dimensions mm	600 x 450



# HTT 435 Back plate

# steel, for HTT 431, 432 ja 631 baking oven doors

Product code	40200370
Colour	black
Masonry frame mm	425 x 195/250
External dimensions mm	600 x 450



# HTT 440 Back plate

# steel, for HTT 433 high baking oven door

Product code	40200590
Colour	black
Masonry frame mm	425 x 280/230
External dimensions mm	600 x 500



# HTT 455 Back plate

## steel, for HTT 111, 412, 512 ja 612 ash doors

Product code	40400250
Colour	black
Masonry frame mm	275 x 135
External dimensions mm	420 x 230

# **BAKING OVENS**



# HTT 201 Baking oven with glass, knob handle

Product code	40700030
Colour	black
Oven dimensions mm	290 x 245 x 475



# HTT 211 Door for baking oven with glass, knob handle

40700070
black
280 x 240
345 x 285



# HTT 202 Baking oven with glass, 400-serie handle

Product code	40700090
Colour	black
Oven dimensions mm	290 x 245 x 475



# HTT 212 Door for baking oven with glass, 400-serie handle

Product code	40700130
Colour	black
Masonry frame	280 x 240
External dimensions	345 x 305



# HTT 203 Baking oven

with glass, 600-serie handle

Product code	40700110
Colour	black
Oven dimensions mm	290 x 245 x 475



# HTT 213 Door for baking oven with glass, 600-serie handle

Product code	40700150
Colour	black
Masonry frame	280 x 240
External dimensions	345 x 305

www.pisla.fi

21

# STOVETOPS and cooking plates



# HTT 1A Stovetop without frame includes HTT 1 KL cooking plate

Product code	40300050
Colour	black
External dimensions mm	440 x 310



# HTT 3A Stovetop with cast iron frame includes HTT 3 KL and 4 KL cooking plates

Product code	40300010
Colour	black
Masonry frame mm	959 x 624
External dimensions mm	985 x 650



The HTT 3A Stovetop has a straight, lightweight and shape-retaining steel frame.

The inner part with the cooking plates is made of cast iron that has excellent heat retention properties.



# HTT 3A Cast iron Stovetop with steel frame

# includes HTT 3KL and 4KL cooking plates

Product code	40300020
Colour	black
Masonry frame mm	959 x 624
External dimensions mm	985 x 650



# HTT 5A Stovetop with steel frame includes HTT 1KL ja 2KL cooking plates

Product code	40300030
Colour	black
Masonry frame mm	673 x 433
External dimensions mm	700 x 460



# HTT 5A Inner part for stovetop suitable HTT 1KL ja 2 KL cooking plate

Product code	40300250
Colour	black
External dimensions mm	580 x 343





# HTT 3A Inner part 1

# suitable 3KL

Product code	40300210
Colour	black
External dimensions mm	392 x 528



# HTT 3A Inner part 2

# suitable 4KL

Product code	40300230
Colour	black
External dimensions mm	480 x 530



HTT Cooking plates	1 KL	2 KL	3 KL	4 KL
Product code	40300130	40300150	40300170	40300190
External dimensions mm	Ø 207	Ø 263	Ø 325	Ø 393

# **CERAMIC STOVETOPS**



# HTT 3A Ceramic stovetop

# with cast iron frame

Product code	40300090
Colour	black
Masonry frame mm	959 x 624
External dimensions mm	985 x 650



## **HTT 3A Ceramic stovetop**

# with steel frame

Product code Colour	40300070 black
Masonry frame mm External dimensions mm	959 x 624 985 x 650
External dimensions min	900 X 000



# **HTT 5A Ceramic stovetop**

## with cast iron frame

Product code	40300110
Colour	black
Masonry frame mm	643 x 433
External dimensions mm	700 x 460



The ceramic stovetops are equipped with ceramic safety glass that is 6 mm thick.

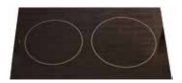
The thick glass is strong and very shock-resistant. However, if the glass breaks, it crumbles into small pieces that are not sharp.



# **HTT 3A Ceramic inner part**

#### glass

Product code	40300270
Colour	black
External dimensions mm	860 x 528 x 5



# **HTT 5A Ceramic inner part**

# glass

Product code	40300290
Colour	black
External dimensions mm	585 x 346 x 5

# Care instructions for a ceramic stovetop

- Avoid sharp blows to the surface of the ceramic stovetop.
- The maximum weight to be placed on the ceramic glass surface is 10 kg.
- Uneven or sharp cookware or a dish with a dirty underside can cause scratches and stains on the surface of the stovetop. Cookware with an aluminium base can also leave marks on the stovetop. Excessively abrasive detergents or scourers (steel wool) can also scratch the surface.
- Clean the cooled stovetop with a damp cloth and some dishwashing detergent, rinse and dry the surface. Always clean the stovetop immediately after use as dirt and grease will otherwise stick to the surface and be more difficult to clean.
- To remove stubborn stains, you can use special cleaning agents designed for ceramic glass surfaces. These are usually available in supermarkets.



# **FLOOR PROTECTOR SHEETS**



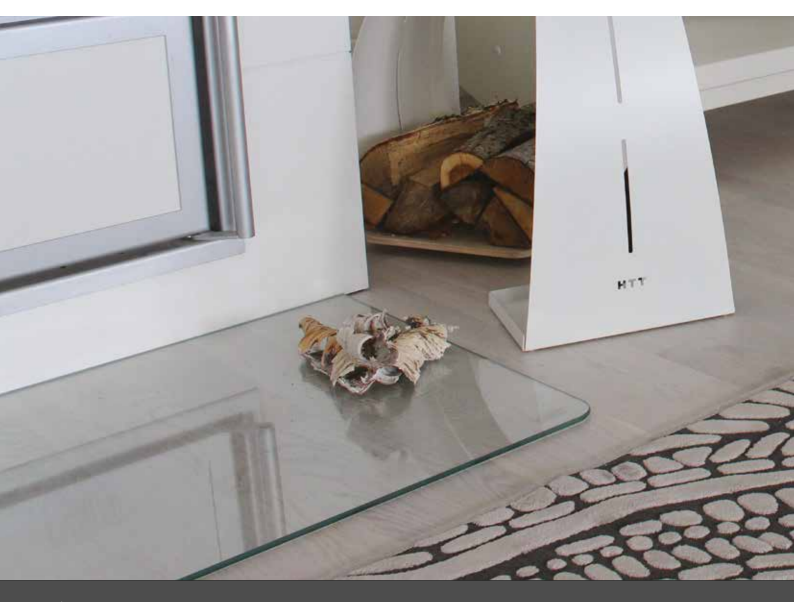


The floor protector glasses are 6 mm thick.

The thick, tempered glass is strong and very impact-resistant. If broken, the glass crumbles into small pieces that are not sharp.

# Floor protector glass tempered glass

Product code	Colour	External dimensions cm	Strenght mm
41701310	gray	40 x 60	6
41701330	clear	40 x 60	6
41701350	gray	50 x 80	6
41701370	clear	50 x 80	6
41701410	gray	50 x 100	6
41701430	clear	50 x 100	6







# Floor protector sheet 828 steel

Product code	Colour	External dimensions cm	Strenght mm
41700210	zink	40 x 60	 5
41700250	zink	40 x 70	5
41700290	zink	40 x 100	5
41700410	brass	40 x 60	5
41700450	brass	40 x 70	5
41700490	brass	40 x 100	5
41700610	copper	40 x 60	5
41700650	copper	40 x 70	5
41700690	copper	40 x 100	5
41700810	stainless steel	40 x 60	6
41700850	stainless steel	40 x 100	6
41700870	matt black	40 x 60	5
41700890	matt black	40 x 70	5
41700910	matt black	40 x 100	5



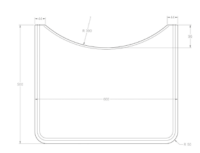
# Floor protector sheet 829 steel, semicircular

Product code	Colour	External dimensions cm	Strenght mm
41701010	zink	40 x 60	5
41701050	brass	40 x 60	5
41701090	copper	40 x 60	5



Semicircular floor protector sheet is suitable for Ø 78 cm oven

R = 39 cm Ø = 78 cm



# **SOOT DOORS and accessories**











Bulk products marked with a red product code.

# Soot door 826

Product code	Colour External o	limensions cm
41700010 / 41700020	niklattu	Ø 125
41700110 / 41700120	messinki	Ø 125
41701510	zink / white	Ø 125
41701550	zink / black	Ø 125









## Soot door 826

Product code	Colour Extern	al dimensions cm
41700030 / 41700040 41700130 / 41700140 41701530 41701570	niklattu messinki zink / white zink / black	75 x 150 75 x 150 75 x 150 75 x 150
•••••		· · · · · · · · · · · · · · · · · · ·



# HTT 113/6 Masonry frame for soot doors HTT 106, 406, 506

Product code	40400620
Material	steel
External dimensions mm	135 x 70



# HTT 113/5 Masonry frame

for soot doors HTT 105, 405, 505 and 605

Product code	40400640
Material	steel
External dimensions mm	135 x 135



# **HTT 114 Masonry frame**

for ash doors HTT 111, 312, 412, 512 and 612

Product code	40400660
Material	steel
External dimensions mm	275 x 135



## HTT 112 Ash removal box

for ash doors HTT 111, 312, 412, 512 and 612

Product code	40400230
Material	steel / black
External dimensions mm	225 x 100 x 425



# HTT 140 Coal grate door

## with hinges

Product code	40200350
Material	steel
Masonry frame mm	270 x 80
External dimensions mm	295 x 110



# HTT 141 Coal grate door

# with hinges

29

Product code	40200360
Material	cast iron
Masonry frame mm	256 x 58
External dimensions mm	285 x 88



# Hole Grate

The structure of the hole grates guides the logs on the grate, where they burn out, so that the brands and ashes doesn't remain on the sides of the furnace. This means more efficient combustion, lower emissions and less need for cleaning.

With the number and placement of grates, the optimal combinations for different types of fireplaces are available, in total six different models. Grates are sold as individual parts so that you can build the combination you need.



# Side grate for Hole grate

Product code	40600550
Internal dimensions mm	264 x 132
External dimensions mm	264 x 132



# Hole grate 1B

Product code	40600570
Internal dimensions mm	135 x 240
External dimensions mm	135 x 290





#### **HTT 1B Grate**

Product code	40600010
Internal dimensions mm	135 x 240
External dimensions mm	135 x 290



## HTT 12 Grate

 $\begin{array}{ll} \mbox{Product code} & 40600210 \\ \mbox{Internal dimensions mm} & 255 \times 260 \\ \mbox{External dimensions mm} 255/290 \times 260 \end{array}$ 



#### **HTT 1 Grate**

Product code	40600070
Internal dimensions mm	195 x 360
External dimensions mm	260 x 415



## **HTT 47 Grate**

Product code	40600230
Internal dimensions mm	220 x 325
External dimensions mm	220 x 325



# **HTT 1D Grate**

Product code	40600330
Internal dimensions mm	135 x 215
External dimensions mm	135 x 250



## **HTT 57 Grate**

Product code	40600250
Internal dimensions mm	240 x 415
External dimensions mm	240 x 415



#### **HTT 2 Grate**

Product code	40600030
Internal dimensions mm	110 x 365
External dimensions mm	110 x 400



## **HTT Grate Visor**

Product code	40600170
Internal dimensions mm	175 x 345
External dimensions mm	175 x 410



# **HTT 2K Grate**

## suitable for hearth doors

Product code	40600110
Internal dimensions mm	135 x 425
External dimensions mm	175 x 425



#### **HTT Grate Pot**

Product code	40600590
Internal dimensions mm	158 x 355
External dimensions mm	193 x 380,5



## **HTT 3 Grate**

Product code	40600050
Internal dimensions mm	140 x 345
External dimensions mm	140 x 390



# **HTT Grate**

Product code	40600610
Internal dimensions mm	350 x 135
External dimensions mm	350 x 150



# **HTT 3B Grate**

Product code	40600090
Internal dimensions mm	210 x 345
External dimensions mm	210 x 405



31

# **HTT Grate**

Product code	40600630
Internal dimensions mm	360 x 165
External dimensions mm	360 x 210



## **HTT 3K Grate**

Product code	40600130
Internal dimensions mm	165 x 410
External dimensions mm	210 x 410

# **DAMPERS** and covers



## **HTT 40 Damper**

Product code	40500010
Internal dimensions mm	160 x 160
External dimensions mm	215 x 215



## **HTT 50P Damper**

Product code	40500030
Internal dimensions mm	160 x 230
External dimensions mm	215 x 280



## **HTT 50S Damper**

Product code	40500110
Internal dimensions mm	230 x 160
External dimensions mm	280 x 215



# **HTT 60P Damper**

Product code	40500050
Internal dimensions mm	160 x 300
External dimensions mm	215 x 350



## **HTT 60S Damper**

Product code	40500130
Internal dimensions mm	300 x 160
External dimensions mm	350 x 215



# HTT 80 Turning damper

Product code	40500230
Internal dimensions mm	160 x 300
External dimensions mm	330 x 190



# **HTT 75 Summer damper**

Product code 40500290 Internal dimensions mm 150x250 External dimensions mm 250 x 155 x 180



# HTT 70 Summer damper

Product code	40500310
Internal dimensions mm	220 x 220
External dimensions mm	220 x 220 x 205









# Cover for damper 40/50P/60P Product code Colour External dimension

Product code	Colour	External dimensions mm
40500340	black	315 x 72
40500360	white	315 x 72
40500460	stainles	s steel 315 x 72

# Cover for damper 50S

	Product code	Colour	External dimensions mm
•	40500380 40500400	black white	375 x 72 375 x 72
	40500480	stainles	s steel 375 x 72

# **Cover for damper 60S**

Product code Colour External dimensions mm	Product code	Colour	External dimensions mm
--	--------------	--------	------------------------

# **HTT KEITELE ECO STOVE**

# PISLA HTT Keitele Eco Stove is a convection fireplace that is completely designed and manufactured in Finland and can be assembled in place.

The Keitele Eco convection fireplace's fast-heating structure and efficient air circulation guarantee fast heat production immediately after ignition. The convection fireplace heats up well even with a small amount of wood, while the ceramic elements of the firebox also store some heat.

The Keitele Eco Stove is perfectly suited to spaces where efficient and fast heat production is needed, with an efficiency of up to 76.5%. In practice, this means that the circulation of hot air produced by the fire has been improved so that the fireplace releases the generated heat into the room, instead of escaping up the chimney. As a result, combustion is cleaner and causes fewer small particle emissions. This is influenced by the enhanced and adjustable secondary air supply and improved convection function, among other things.

Keitele Eco is a lightweight, self-assembled convection fireplace. The fireplace is easy to transport even in a small space and can be easily assembled without the help of a professional. Thanks to its small size and ready-toassemble structure, you can even transport it to a cottage on an island!

Keitele Eco is a high-quality and durable Finnish product. The fireplace is designed and manufactured at the Pisla factory in Viitasaari, Finland. Thanks to its elegant appearance, the fireplace is suitable for the homes of even the most demanding decorators. The fireplace is available in three different colours: satin black, and semi-matte dark gray and white. The large and beautiful glass door brings the vibrant fire as part of the cozy room atmosphere.

#### **TECHNICAL INFORMATION**

- Weight: 226 kg
- Dimensions (WxDxH): 61 x 52 x 143 cm
- Operating appliance: Intermittent
- Nominal output: 10,7Kw
- Efficiency: 76,5%
- CO emission at 13% 02: 0,039 %
- Flue gas nominal output temperature: 311 °C
- · Preferred fuel: wood
- Maximum length of the logs: 25 cm
- Wood consumption: 2,5 kg/h
- Log load frequency: 0,85 h









# Keitele Eco convection fireplace

Product code	40902000	40902010	40902020
Colour	satin black	dark gray	white
External dimension	ns cm	6	1 x 52 x 143
Power kw			10,7
Efficiency %			76,5
Gross weight kg			226
Chimney connect	ion Ø mm		150





See how the Keitele stove is assembled.



# The Keitele Eco Stove meets the requirements set by the Ecodesign Directive, which came into effect at the beginning of 2022.

The Keitele Eco Stove has been tested by the Department of Environmental and Biological Sciences of the University of Eastern Finland. Both gas and particle concentrations and efficiency fell below the limit values set in the Ecodesign Directive.

You can read the full test report on our website (only in Finnish).





## Test report for Keitele Eco stove

(only in Finnish)

The goal of the Ecodesign Directive (2009/125/EC) is to improve the energy efficiency of fireplaces and stoves, reduce total energy consumption and reduce emissions and other environmental impacts both during the product's manufacturing process and throughout its life cycle.

The Ecodesign Directive is part of the EU's 2022 goal, which aims to reduce total energy consumption and greenhouse gas emissions.

The Ecodesign Directive also helps consumers choose more environmentally friendly options.



# Read more about ecodesign from Tukes Ekodesign info.

(only in Finnish)





# STOVES and accessories

# **Novelty!** Korpi Eco stoves

The redesigned Korpi Eco stove meets the requirements set by the Ecodesign Directive, which came into effect at the beginning of 2022.

The goal of the Ecodesign Directive (2009/125/EC) is to improve the energy efficiency of fireplaces and stoves, reduce total energy consumption and reduce emissions and other environmental impacts both during the product's manufacturing process and throughout its life cycle.

The Ecodesign Directive is part of the EU's 2022 goal, which aims to reduce total energy consumption and greenhouse gas emissions.

The Ecodesign Directive also helps consumers choose more environmentally friendly options.









# Pisla HTT Korpi Eco stove

Product code	40900600	40900620	40900640
Colour	black	white	red-brown
Material		cast iron	/ fire-proof bricks / steel
External dimensions mm			311 x 311 x 878
Weight kg			~ 80



#### Technical information for Korpi Eco stove

- A sturdy, sealed door with heat-resistant ceramic glass
- Enhanced air regulation at the top and bottom of the hatch, thanks to which the fire burns cleaner and reduces the generation of fire gases
- Fire control plate, which allows for optimal fire gases circulation
- Enamelled steel outer shell
- High-quality cast iron surface with a  $\emptyset$  20 cm cast iron hob
- Fireproof bricks in the firebox, thanks to which the structure does not burn through
- There is a convenient pull-out ashpan under the cast-iron grate, and safety teeth at the front edge of the fire chamber to prevent embers or wood from falling to the floor

- Dimensions (WxDxH): 311 x 311 x 878 mm
- CE-approved
- Power: 6,5 kW / 75-125 m3
- Efficiency: 83,5%
- Net weight: ~70 kg
- Gross weight: ~ 80kg
- Chimney connection: Ø 117/120 mm (inner/outer diameter)
   We recommend using a T600-compliant flue connection
   pipe or chimney set (available separately).
- Safety distances to combustible materials: 40 cm from the back and sides of the fireplace, 80 cm from the front and 150 cm from the top.
- Placement: The stove is placed on a base made of noncombustible material, or the base must be protected with a non-combustible material, such as a suitable glass or steel plate (see pages 40–41).



# **CHIMNEY SET FOR STOVES**

- General model, which is suitable for stoves with the inner pipe's start section diameter of 150 mm.
- Total dimension 3 metres (exact work length 2920mm)
- Chimney pipe material is black painted stainless steel
- Inner pipe made from acid-proof material

The product has an anti–corrosion warranty of 25 years. The warranty does not cover heat–induced discolourations which are typical of steel.



# Contents of the chimney set

- Initial piece
- Slide collar
- Damper plate section
- Extension piece 1m
- Ceiling cover plate
- Ceiling moisture barrier
- Additional attic roof insulation (mineral rockwool, insulation depth 50 mm)
- Roof-covering sheeting seal
- Rain collarEnd piece
- Rain hat

#### Chimney set for stoves

Product code 40900400
Material stainless steel
Colour black
Dimensions mm Ø 150 / 250 mm
total lenght 3000 mm
work lenght 2920 mm



# Isolated extension pipe stainless steel / rockwool fire insulation

Product code	Colour	Ø mm	Lenght mm
40900420	black	150 / 250	1000
40900440	black	150 / 250	500



# Unisolated connecting pipe for stoves Ø 121 mm







#### Unisolated connecting pipe Ø 150 mm

Product code	40900460
Material	steel
Colour	black
Dimensions mm	Ø 150 / lenght 250

# **CHIMNEY SET FOR KORPI ECO STOVE**

A chimney model designed especially for Korpi stoves. The set contains everything needed for a complete chimney. Pipe can be extended with separate extension pipes.

The product has an anti-corrosion warranty of 25 years. The warranty does not cover heat-induced discolourations which are typical of steel.







#### Chimney set for Korpi Eco -stove

 Product code
 40900200

 Material
 stainless steel

 Colour
 black

 Dimensions mm
 Ø 115 / 215 mm

 total lenght 2600 mm

# Chimney set for Korpi Eco -stove with 25 I water heater tank

Product code 40900220
Material stainless steel
Colour black
Dimensions mm Ø 115 / 215 / 250 mm
total lenght 2600 mm



# Contents of the chimney set

- Isolated pipe, delivered in three parts: 1 m initial piece, 1 m extension piece and 0,5 m end piece
- Slide collars to isloated pipe joints
- Unisolated initia bend Ø 121/115 mm with integrated damper plate
- Ceiling cover plate
- · Ceiling moisture barrier
- Wall bracket, shorten 50–150 mm
- Additional attic roof insulation
- · Rain collar
- Rain hat

# +

#### **Technical information**

- Inner pipe diameter 115mm
- Outer pipe diameter 215 mm
- Chimney pipe material is black painted stainless steel AISI304
- Inner pipe made from acid-proof material AISI444, which is resistant to large temperature fluctuations
- CE -pproved according to standard EN 1851-1
- Pipe temperature class T600

# **Accessories for Korpi Eco chimney set**



# **Cover plate for ceiling**

Product code 40900320
Material stainless steel
Colour black
Dimensions mm Ø 420 mm



#### **Rain collar**

Product code	40900380
Material	rubber / aluminium
Colour	black
Mitat mm	720 x 850



#### Wall bracket for chimney

Product code 40900360

Material steel
Colour black
Dimensions mm 39 x 22 cm / Ø 215 mm
distance from the wall 50-150



# Radiation protection for 90° angle

Product code 40900340
Material stainless steel
Colour black
Dimensions mm 90°



Due to its shape, the water tank can also be heated empty and does not need to be emptied for the winter.



# **Round water heater tank**

Product code 40900300
Material stainless steel
Colour black
Dimensions mm Ø 250 mm / lenght 1000



# **Unisolated connecting pipe**

#### stainless steel

Product code	Colour	Ø mm	Lenght mm
40900240	black	115	1000

# **Isolated extension pipe**

# stainless steel / rockwool fire insulation

Product code	Colour	Ø mm	Pituus mm
40900260	black	115 / 215	1000
40900280	black	115 / 215	500



# Novelty! Floor protection sheets and glasses

Suojalevy on tyylikäs ratkaisu pienen tulisijan, kuten kamiinan, alle. Se suojaa lattiaa kipinöiltä, kolhuilta ja roskilta.

Lasinen suojalevy on valmistettu 6 mm karkaistusta lasista ja se kestää takan ja takkapiipun painon. Karkaistut lasit kestävät korkeita lämpötiloja (maks. 300 °C) ja nopeita lämpötilan muutoksia paremmin kuin tavallinen lasi. Suojalevyssä on kiillotettu C-reuna.

Teräksinen, mattamusta suojalevy on valmistettu 1,5 mm kuumasinkitystä teräksestä, joka on pulverimaalattu mattamustaksi. Huomioitavaa on, että tulisijan terävät jalat saattavat naarmuttaa levyä. Materiaalinsa ansiosta suojalevy on kuitenkin ruostumaton. Suojalevy on valmistettu Suomessa.

Suojalevyn tulee ulottua vähintään 30 cm tulisijan luukun eteen ja 15 cm kummallekin sivulle. Asennuksen yhteydessä suosittelemme tekemään kapean ja läpinäkyvän silikonisaumauksen, jotta epäpuhtaudet eivät pääse lasin alle.







#### Pisla HTT Floor protection glass

 Type
 Rounded
 Half circle
 Drop

 Product code
 40900540
 40900560
 40900580

 Dimensions mm
 1100 x 850 x 6
 1200 x 1000 x 6
 1100 x 1100 x 6

 Material / Colour
 tempered glass / clear







#### **Pisla HTT Floor protection sheet**

 Type
 Rounded
 Half circle
 Drop

 Product code
 40900760
 40900740
 40900720

 Dimensions mm
 1100 x 850 x 6
 1200 x 1000 x 6
 1100 x 1100 x 6

 Material / Colour
 hot-dip galvanized steel / powder coated matt black



# Novelty! Protective bedding for Sauna stove

The sauna stove base is suitable for wood, tile, stone and concrete floors. With the help of the adjustable legs, the base and the fireplace can be straightened, even on an uneven floor. The base protects the floor and any waterproofing structures. It also helps to keep the sauna tidy and makes it easier to clean the area around the stove. The base can also be used on a tile floor with underfloor heating. The base of the stove is made in Finland.



# Ŧ

# Protective bedding is suitable for all stoves.



**FINLAND** 



**FINLAND** 

# Floor Protection Sheet for Stove

Product code 40900020
Material steel, 1,5
Colour hot-dip galvanized
Dimensions mm 800 x 600

# Protective bedding for Sauna stove

 Product code
 40900500

 Material
 steel, 2,5 mm

 Colour
 black

 Dimensions mm
 580 x 620 x 36

 adjustable height mm 50-65

# Protective bedding for Sauna stove

Product code 40900520

Material steel, 2,5 mm
Colour zink

Dimensions mm 580 x 620 x 36
adjustable height mm 50-65

# Stove fan

The stove fan is operated by the heat rising from the stove – no need for electricity, wires or batteries.

The fan increases the stove's capacity by spreading the heat throughout the room — noiselessly and free of charge. Just place the fan on top of the stove into the stream of hot air rising from the stove below – the blades will start turning spreading the warm air into the room.

The fan starts turning at an approximate temperature of 65°C and the rotation speed varies according to the temperature of the air flow from the stove below (maximum temperature 345°C).



# Spreads heat effectively in the room.



#### Stove fan 804

# Start temperature 65° C

Product code 49900380 Material / Colour steel / black Dimensions mm 190 x 210





# HTT Honka and Kelo log carriers and fireplace tool sets

- Honka log carrier is designed in collaboration with designer Kirsi Svärd.
- The fireplace sets and the Kelo wood carrier are Pisla's own design.
- All models are manufactured in Finland.
- Powder-coated marine aluminium was chosen as the material for the log carriers due to its lightness and rigidity
- The bases of the log carriers and the handle of the Kelo log carrier are birch plywood, the handle of the Honka log carrier is solid birch.





# **HTT Fireplace tool set Kelo**

Product code	41702400	41702420
Colour	black	white
Material	steel /	powder coated
Dimensions cm	1	6.5 x 25.5 x 55



# **HTT Fireplace tool set Honka**

Product code	41702440	41702460
Colour	black	white
Material	steel / po	wder coated
Dimensions cm	16,	5 x 25,5 x 55





#### **HTT Log carrier Kelo**

Product co	de	4990004M	49900040
Colour		black	white
Material	birch / s	sea-aluminium / po	wder coated
Dimensions	s cm		33 x 35 x 53





# **HTT Log carrier Honka**

Product cod	e 4990002M	49900020
Colour	black	white
Material	birch / sea-aluminium /	powder coated
Dimensions	cm	$33 \times 35 \times 46$



# HTT 790 Fireplace tool set

Product code 41702160
Colour black
Material cast iron
Dimensions cm 19 x 19 x 68,5





# **HTT 830 Fireplace tool set**

Product code 41702200
Colour black / nickel
Material steel
Dimensions cm 23 x 15 x 66





# **HTT 860 Fireplace tool set**

Product code 41702260
Colour black / stainless steel
Material stainless steel
Dimensions cm 23 x 15 x 66





#### HTT 870 Fireplace tool set

 Product code
 41702280

 Colour
 black / nickel

 Material
 steel

 Dimensions cm
 23 x 15 x 66





# **HTT 890 Fireplace tool set**

Product code 41702340
Colour black / nickel
Material steel
Dimensions cm Ø 22 x 67





#### HTT 900 Fireplace tool set

Product code 41702360
Colour black / nickel
Material steel
Dimensions cm 23 x 15 x 66





# **HTT 207 Fireplace tool set**

Product code 41702220
Colour black / nickel
Material steel / glass
Dimensions cm 24 x 18 x 72





# **HTT 174 Fireplace tool set**

Product code 41702640
Colour black / nickel
Material steel
Dimensions cm 80 / Ø 22



Especially suitable for stoves and other fireplaces with a small door.



# **HTT 167 Fireplace tool set**

Product code 41702620
Colour black / nickel
Material steel
Dimensions cm 16 x 16 x 35,5





# HTT 48 Log carrier and fireplace tool set

 Product code
 49904020

 Colour
 gray

 Material
 steel / wood

 Dimensions cm
 43 x 30 x 63





For logs, kindling or other storage and decoration!



# **HTT 600 Firewood basket**

Product code 49904040
Colour black
Material PU artificial leather
Dimensions cm 55 x 40 x 35



# **HTT Log carrier**

Product code 49900090
Colour stainless steel / black
Material stainless steel
Dimensions cm 36,5 x 47,5 x 35



# **HTT Log carrier**

 Product code
 49900100

 Colour
 black

 Material
 steel / mesh

 Dimensions cm
 35 x 38 x 40



# **HTT Log holder for indoors**

Product code	49900350
Colour	black
Material	steel
Dimensions cm	51 x 23 x 82



# **HTT Log holder High for indoors**

Product code	49900330
Colour	black
Material	steel
Dimensions cm	45 x 30 x 170



# **HTT Log holder**

# for indoors/outdoors

49900350
black
steel
51 x 23 x 82



The package does not contain wooden parts; you can choose and size them to suit your own use.



# **HTT Log holder**

# for outdoors, adjustable

Product code	49900350
Colour	black
Material	steel
Dimensions cm	$34,5 \times 104$



# **HTT Log cart**

Product code	49900400
Colour	black
Material	steel / nickel
Dimensions cm	45 x 50 x 105



#### **HTT Protective cover**

# for Log holder 49900350

Product code	49900390
Colour	black
Material	polyester
Dimensions cm	126 x 35 x 121



# **FIREPITS**



# **HTT Firepit Flame**

 Product code
 49905060

 Material
 steel

 Colour
 black

 Dimensions cm
 40 x 40 x 40



Portable grill has foldable legs — easy to carry and store.

# HTT 109 Portable grill

Product code 49905020
Material steel
Colour black
Dimensions cm Ø 56 / 42

# **ACCESSORIES**



# **HTT 77 Fireguard**

Product code 41702680

Material steel / mesh
Colour black
External dimensions mm 61 x 102



# **HTT 93 Fireguard**

Product code	41702700
Material	steel / mesh
Colour	black
Dimensions mm	58 x 48



# **HTT Ash shovel**

Product code	41702060
Material / Colour	black / puu
Dimensions mm	700

# HTT Ash rake

41702040
black / puu
700

# HTT Ash rake for baking oven

41702140
black / puu
1200

#### **HTT Ash shovel**

Product code	41702100
Material / Colour	steel / black
Dimensions mm	~ 400 x 140

# HTT Ash box for ash removing

Product code	41702080
Material / Colour	steel
Dimensions mm	300 x 120 x 330

# HTT Ash bucket with lid

Product code Material / Colour	41702130 steel / black
Koko cm	Ø 34 x 40
Volume L	11,5

# **HTT Pellet box**

Product code	49900030
Material / Colour	steel
Dimensions mm	250 x 280 x 190
Volume L	5

# HTT Grill grid with legs and handle

Product code	49900070
Material	steel / chrome
Dimensions mm	300 x 250

# **HTT Ash brush**

Product code	41702020
Material / Colour	wood
Dimensions mm	1200

# HTT Replacment brush for ash brush

Product code	41702030
Material / Colour	wood

# **HTT Bread peel Veera**

Product code	41701980
Material / Colour	aspen
Dimensions cm	60

# **HTT Bread peel Veera**

Product code	41702000
Material / Colour	aspen
Dimensions cm	120

# Grill fork traditional

Product code	41702500
Material / Colour	steel / wood
Dimensions cm	76,5
Content	2 kpl
Product code	41702450
Material	steel / wood
Colour	coal gray
Dimensions cm	765
Content	1 kpl

# **HTT Teflon glove**

Product code	49904000
Material	cotton
Colour	silver

www.pisla.fi





49

# **SPARE PARTS**



# Heat resistant glue

Product code	49900700
Content ml	17
Heat resistant	1000 °C



# Repair paint for fireplace doors

Product code	49901010
Colour	black
Content ml	400
Heat resistant	640 °C



# Fiberglass rope

# for door tightening

Product code	49900720
Dimensions	6 mm / 2 m
Heat resistant	< 500 °C
Product code	49900740
Dimensions	8 mm / 2 m
Heat resistant	< 500 °C
Product code	49900760
Dimensions	10 mm / 2 m
Heat resistant	< 500 °C



#### HTT Takkaluukun lasinpesu

Product code	49901050
Content ml	400



# HTT Thermometer for baking oven

Product code	49901280
Colour	stainless steel
Dimensions mm	150
Product code	49901300
Colour	stainless steel
Dimensions mm	200
Product code	49901320
Colour	stainless steel
Dimensions mm	300



# Fiberglass rope with tape for door tightening

Product code	49900780
Dimensions	2 x 8 mm / 3 m
Heat resistant	< 500 °C



# Ceramic stove rope

# for door tightening

Product code	49900820
Dimensions	3 mm / 3 m
Heat resistant	< 900 °C
Product code	49900840
Dimensions	6 mm / 3 m
Heat resistant	< 900 °C
Product code	49900860
Dimensions	8 mm / 3 m
Heat resistant	< 900 °C



# HTT Thermometer for baking oven

Product code	49901340
Material / Colour	stainless steel
Dimensions mm	62 x 68 x 61



# HTT Bracket set for surface mounting

Product code	49902000
Material	steel
Content	4 kpl

# **Spare parts**

Product code	Mitat mm
49900110 Glass 1 / for doors HTT 102 ja 116 49900130 Glass 2 / for door HTT 107 49900150 Glass 3 / for doors HTT 126 ja 127 49900170 Glass 4 / for doors HTT 131 ja 132 49900190 Glass 5 / for door HTT 201 49900210 Glass 6 / for door HTT 401 49900230 Glass 7 / for door HTT 431 49900250 Glass 8 / for door HTT 426 49900510 Glass 9 / for door HTT 402 49900530 Glass 10 / for door HTT 432 49900550 Glass 11 / for door HTT 501 49900570 Glass 12 / for door HTT 501 49900910 Glass 13 / for door HTT 301 49900900 Glass 15 / for door HTT 601 49900900 Glass 16 / for door HTT 631 49900900 Glass 17 / for door HTT 433 49900900 Glass 18 / for door HTT 302 49901000 Glass 20 / for door HTT 303 49901090 Glass 21 / for door HTT 626 49900270 Glass 22 / for door HTT 626	155 x 300 x 4 210 x 345 x 4 96 x 225 x 4 350 x 122 x 4 220 x 157 x 4 433 x 380 x 4 340 x 177 x 4 309 x 298 x 4 382 x 372 x 4 344 x 168 x 4 430 x 430 x 4 425 x 214 x 4 430 x 430 x 4 418 x 465 x 4 418 x 235 x 4 356 x 204 x 4 557 x 464 x 4 570 x 430 x 4 278 x 386 x 4 230 x 263 x 4
49903000 HTT 601 double glass and accessories 49903020 HTT 602 double glass and accessories	418 × 465 × 4 557 × 464 × 4
49900410 Spark grid 1 / for doors HTT 102, 115 ja 116 49900430 Spark grid 2 / for door HTT 107 49900450 Spark grid 3 / for doors HTT 126 ja 127	190 x 385 260 x 455 125 x 285
49900630 Knob for damper, M8	
49900610 HTT Knob for fireplace door, M6	Ø 41 x 32 mm
49902020       Knob accessories set 1(for HTT 102,107)         49902040       Knob accessories set 2 (for HTT 115,116)         49902060       Knob accessories set 3 (for HTT 126,127)         49902080       Knob accessories set 4 (for HTT 130,131,132)         49902100       Knob accessories set 5 (for HTT 135, 136)	
40901010 Glass for Korpi/Hohto stove 40901030 Grate for Korpi/Hohto stove 40901050 Ash box for Korpi/Hohto stove 40904120 Bottom side brick for Korpi/Hohto stove 49904140 Top side brick for Korpi/Hohto stove 49904160 Front brick for Korpi/Hohto stove 49904180 Bottom back brick for Korpi/Hohto stove 49904200 Chimney connection brick for Korpi/Hohto stove 49904220 Fire routing brick for Korpi/Hohto stove	299 x 176 x 4 161 x 181 149 x 233 x 89



Double glass for fireplace doors HTT 601 and 602 decreases glass surface temperature approximately 30 %.

























PISLA OY | Teollisuustie 6-8, 44500 Viitasaari, Finland asiakaspalvelu@pisla.fi | export@pisla.fi | +358 10 8432 10 | www.pisla.fi

2022/11