

Cozy heat for living



Content

- 3 Cozy heat for living
- 4 Choosing the proper stove

STOVE

Freestanding

- 7 Scan-Line 900
- 14 Scan-Line 1000
- 16 Scan-Line 8
- 20 Scan-Line 800
- 31 Scan-Line 500 + Napoli + Turin
- 36 Scan-Line 7
- 38 Scan-Line 95 + 100
- 40 Inspire
- 44 Ambition 5 + 8

Thermal mass

- 48 Scan-Line Solid
- 50 Scan-Line 80
- 52 Scan-Line 40 + 50
- 54 Scan-Line 10 + 20 + 30
- 56 Scan-Line Tour
- 58 Stay warm for many hours
- 60 Surfaces
- 61 Selected thermal mass stoves

Baking stoves

- 64 Enjoy the smell and the heat at the same time
- 66 Selected baking stoves
- 67 Inspiration

Side windows Wall hanging

- 68 Enjoy the flames from all sides
- 69 Selected stoves with side windows
- 70 Hang your stove on the wall and save floor space
- 71 Selected wall hanging stoves

INSERTS

- 72 Vista
- 74 Scan-Line Prestige
- 76 Scan-Line Panorama
- 78 Scan-Line Classic
- 80 Inspire + Scan-Line 550
- 82 Drawings capacity measurement

ENVIRONMENT

- 84 We care about the environment
- 88 HETA Automatic Combustion

OUTDOOR

- 90 Quad
- 92 Tipi

ACCESSORIES

- 96 Accessories for stoves
- 98 Glass plates

Cozy heat for living. You get it all with a HETA.

HETA is Danish design and quality, where we have catered for every detail. HETA stoves, inserts and pellet stoves offer a great source of heat in your home, adds to the decor and spread coziness on cold days. When you choose a HETA stove you get cozy heat for living, peace of mind from Danish design and quality, developed through more than 150 years.

In Lemvig, on the west coast of Jutland, HETA is manufacturing all their stoves, inserts, pellet stoves, aqua stoves, thermal mass stoves and outdoor products in steel and cast iron, from idea to finished product.

We are constantly developing, updating and extending our impressive range of stoves and pellet stoves. The craftsmanship and the pride of creating our own products are still the main characteristics of HETA, and these values are clearly reflected in our innovative and functional stoves and pellet stoves. We feel strongly about the environment and our common future. For many years, HETA has been working intensely on environmentally friendly manufacturing of clean-burning stoves for the benefit of the environment.

All HETA stoves have impressively high burning value so, you get more out of your firewood, and polluting gases are burned before leaving the chimney.

All stoves are inspected before leaving the factory. In addition to that, you naturally get a full five years' warranty on your HETA stove.





HETA is a family-owned business, located in Lemvig near the west coast of Jutland in Denmark. Today, HETA is selling stoves to customers in 22 countries worldwide. HETA was founded in 1972 with Erik Bach at the steering wheel for the first many years. Today, Erik's two sons, Carsten Bach and Martin Bach, are heading the company.

Choosing the proper stove

There is a large range to choose from and choosing the right stove is not so simple.

Before you decide, ask yourself the following five questions:



🖶 Made in Denmark

1. The size of your stove?

Is your stove to be the primary source of heating or will it just provide a cozy fire-lit atmosphere as a supplement to your present heat source? The answer is crucial for your choice of stove.

A stove's output is measured in kilowatts (kW). kW is an expression of the amount of heat given out by a stove. As a rule-of-thumb, 1 kW can warm up a 10-20 m² room with an average ceilling height, depending on the room's insulation. The value "kW tested" shows a stove's output has been tested in accordance with the European Committee for Standardisation's EN standard.

Be careful not to buy a stove with to many kW, the result may be that you use it with too little air supply so that the combustion is not optimum.

2. Radiation or convection?

The majority of new stoves use convection, where air is circulated between an inner and outer steel mantle. When the air is heated it rises and heats the room. The convectional heat from a stove warms evenly, but requires a stove to be placed physically closer than a radiation stove. Therefore, you must consider where your stove should be installed. Radiation gives a more intense heat and will be suitable for small rooms.

3. Plate steel or cast iron?

Both kinds of materials make excellent stoves and inserts. All HETA's products have both plate steel and cast iron. The allocation set according to durability and design.

4. Steel, ceramic, granite or soapstone?

HETA has a wide selection of finishes from steel, casted tiles, ceramic, soapstone, limestone and sandstone cladding options are available, depending on the model you choose. The choice of material is a matter of style and design, though each material has particular characteristics. A stove made entirely from steel or cast iron warms up faster than a ceramics or stone and it also cools faster when the fire has gone out.

Ceramics and especially soapstone take a little longer to warm up, but stay warm long after the fire has gone out. The slightly larger soapstone stoves stay warm for many hours and can easily keep a room or house nice and warm through the night, so you will not wake up cold in the morning.

5. Combustion technique?

Take into consideration your wallet and the environment and consider how your stove burns. HETA stoves' quite uniquely-designed firebox and air supply reduce CO_2 and harmful combustion particles to an absolute minimum. HETA's modern combustion technique Clean Burn is particularly effective and removes soot particles on the glass door and through smoke vents. A healthy and comfortable radiation heat starts up immediately through the large glass when you light your stove and shortly after the convection system starts spreading the heat and coziness in the room and the adjoining rooms.

STOVE

eestandin

7

14

16

20

31

36

38

40

44

Scan-Line 900 Scan-Line 1000 Scan-Line 8 Scan-Line 800 Scan-Line 500 + Napoli + Turin Scan-Line 7 Scan-Line 95 + 100 Inspire Ambition 5 + 8

TT

Scan-Line 900 series

Exclusitivity throughout

The Scan-Line 900 series is a stunning wood stove with sharp lines where nothing "disturbs" the eye. The exclusive set of handles that are hidden in the stove's curves are designed for easy use and a unique silicone finish to keep them cool for your pleasure.

Scan-Line 900 is no ordinary wood stove, with its impressive self-closing door, large glass and single air control, allowing you to enjoy the cozy flames in the large combustion chamber. The 900 is a modern wood stove with all the HETA tradition, an integrated fireplace toolset and a large 5-liter ash bucket is nestled in behind the lower door.

Scan-Line 900

glass door

The option of a glass door is available for all models in this impressive series, giving HETA's 900 series modern, stylish design an eloquent look in any home.

Technical info Scan-Line 900

Oven model	Scan-Line 900	Scan-Line 900B	
mm	A: 181 B: 515 C: 1060 D: 421 H: 1191 / 1211	A: 181 B: 515 C: 1030 D: 421 H: 1491 / 1511	
Floor to top outlet mm	1167	1467	
Energy efficiency class	A+	A+	
Nominal kW	6,6	6,6	
Heats up m²	35-140 / 35-150	35-140 / 35-150	
Weight kg	147 → 201	177 → 243	
Fuel volume kg	1,52	1,52	
Combustion chamber width mm	347	347	
Distance to flammable materials At the sides mm Behind stove mm Installed in a 45° corner	350 175 100	350 175 100	
Distance to furniture mm	1000	1000	
Efficiency %	83	83	
Dust measurement NS3058 g/kg dry material	1,22	1,22	
Dust measurement Mg/Nm³ 13% O ₂	7	7	

Options and details



Intearated control handles



5 Liter ash bucket and fireside tool set



There's more to read on heta.dk

Glass door

Scan-Line 900 serie

Scan-Line **900B**

With Scan-Line 900B or 900B with side windows, you can relax in the cozy, warm atmosphere while creating your favorite dishes in the baking oven. The large baking oven is equipped with an adjustable rack for convivence, it also has a unique feature which creates convection as well as removes condensation while baking your favorite dishes.

Product data

- > Handles with unique silicone finish
- > Soft close
- > Ecodesign ready







Scan-Line 900 series

Scan-Line 900S

HETA'S Scan-Line 900S or 900S with side windows, is the model for you if you're looking for the most out of you stoves heating capabilities. The Scan-Line 900S models have therma stones, they store the heat as you are firing in you stove. In the combination with one of the three stone finishes Soapstone, Blackwood or Limestone, you will be heating you house for 10-12 hours after the fire has died out.

Scan-Line 900S blackwood

Oven model	Scan-Line 900S
mm	A: 181 B: 515 C: 1060 D: 421 H: 1491 / 1511
Floor to top outlet mm	1168
Energy efficiency class	A+
Nominal kW	6,6
Heats up m²	35-140 / 35-150
Weight kg	214 → 298
Fuel volume kg	1,52
Combustion chamber width mm	347
Distance to flammable materials At the sides mm Behind stove mm	350 175

Options and details There's more to read on heta.dk

100

1000 83

1,22

7



Installed in a 45° corner Distance to furniture mm

Dust measurement NS3058

Efficiency %

g/kg dry material Dust measurement

Mg/Nm³ 13% O₂

5 Liter ash bucket and fireside tool set



Glass door

Technical info Scan-Line 900S

Scan-Line 900 series

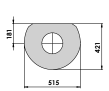
With our selection of beautiful stones, you can make your stove a statement in your house like fine décor.

Choose from one of four finishes like soapstone, blackwood, limestone and steel on your Scan-Line 900 with or without side windows.

Scan-Line 900 side windows blackwood



Technical info Scan-Line 900 side windows + Scan-Line 900B side windows + Scan-Line 900S side windows









Oven model	Scan-Line 900 side windows	Scan-Line 900B side windows	Scan-Line 900S side windows
mm	A: 181 B: 515 C: 1060 D: 421 H: 1191 / 1211	A: 181 B: 515 C: 1330 D: 421 H: 1491 / 1511	A: 181 B: 515 C: 1060 D: 421 H: 1491 / 1511
Floor to top outlet mm	1167	1467	1167
Energy efficiency class	A+	A+	A+
Nominal kW	6,6	6,6	6,6
Heats up m²	35-150 / 35-160	35-150 / 35-160	35-150 / 35-160
Weight kg	147 → 186	177 → 227	214 → 264
Fuel volume kg	1,71	1,71	1,71
Combustion chamber width mm	347	347	347
Distance to flammable materials At the sides mm Behind stove mm Installed in a 45° corner	400 150 / 125 200	400 150 / 125 200	400 150 / 125 200
Distance to furniture mm	900	900	900
Efficiency %	81	81	81
Dust measurement NS3058 g/kg dry material	2,44	2,44	2,44
Dust measurement Mg/Nm³ 13% O ₂	7	7	7

Options and details



Limestone







5 Liter ash bucket and fireside tool set There's more to read on heta.dl



Glass door

Blackwood top

Scan-Line 1000 series

Accommodates pieces of wood up to 50 cm



Cannot be bothered chopping wood? Then Scan-Line 1000 must move in with you. HETA's large stove Scan-Line 1000 can accommodate large pieces of wood up to 50 centimetres.

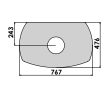
HETA Scan-Line 1000 is robust without filling the room. The stove is built in heavy steel and cast iron and has almost unmatched possibilities for collecting and releasing heat. Behind the lower door you will find the large eight-litre ash pan and there is of course also your fireside tool set.

Product data

- > 50 cm wood
- > Fireside tool set
- > 8 Liter ash bucket
- > Automatic closing

Scan-Line 1000S soapstone

Technical info **Scan-Line 1000 + 1000B + 1000S**









Oven model	Scan-Line 1000	Scan-Line 1000B	Scan-Line 1000S
mm	A: 243 B: 767 C: 801 D: 476 H: 945 / 958	A: 243 B: 767 C: 1166 D: 476 H: 1292	A: 243 B: 767 C: 801 D: 476 H: 1305
Floor to top outlet mm	919	1260	919
Energy efficiency class	A+	A+	A+
Nominal kW	7,7	7,7	7,7
Heats up m²	50-200	50-200	50-200
Weight kg	176 → 244	B: 231 → 319	S: 302 → 391
Fuel volume kg	1,8	1,8	1,8
Combustion chamber width mm	550	550	550
Distance to flammable materials At the sides mm Behind stove mm	425 120	425 120	425 120
Distance to furniture mm	1300	1300	1300
Efficiency %	86	86	86
Dust measurement NS3058 g/kg dry material	1,33	1,33	1,33
Dust measurement Mg/Nm³ 13% O ₂	10	10	10

Options and details







8 Liter ash bucket and fireside tool set

There's more to read on heta.c



Large baking stove

15

Scan-Line 8 series

Small and smart

Scan-Line 8 generates attention in every home. Completely round, Scan-Line 8 works well in any room in any house. Available in different materials and designs, with several smart functions and not least the cleanest tested combustion to date, resulting in record-low particle emissions of 0.63 grams per kilogram of burnt wood.

Scan-Line 8 is the perfect choice for those who prioritize environment-friendly combustion as a stove is a CO₂ neutral and environment-friendly heating source compared to other heating sources. Scan-Line 8 has already won several prizes for its clean combustion.

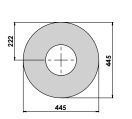
Product data

- Lowest particle emission ever
- > Large glass
- > 5 Liter ash bucket
- > Soft close



Scan-Line 8 soapstone / copper trims

Technical info Scan-Line 8









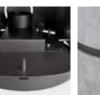
Oven model	Scan-Line 8	Scan-Line 8	Scan-Line 8
mm	A: 222 B: 445 C: 875 D: 445 H: 1011 / 1029	A: 222 B: 445 C: 875 D: 445 H: 1011 / 1029	A: 222 B: 445 C: 875 D: 445 H: 1029
Floor to top outlet mm	981	981	981
Energy efficiency class	A+	A+	A+
Nominal kW	4,5	4,5	4,5
Heats up m²	20-110	20-110	20-110
Weight kg	100 → 104	130 → 134	135
Fuel volume kg	1,1	1,1	1,1
Combustion chamber width mm	300	300	300
Distance to flammable materials At the sides mm Behind stove mm	350 120	350 120	350 120
Distance to furniture mm	850	850	850
Efficiency %	81	81	81
Dust measurement NS3058 g/kg dry material	0,63	0,63	0,63
Dust measurement Mg/Nm ³ 13% O ₂	<3	<3	<3

Options and details













5 Liter ash bucket

Soft close

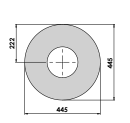
Air regulation and handle

Swivel plate and fresh air

Colored trims

Clean combustion

Technical info Scan-Line 8 side windows





Oven model	Scan-Line 8 side windows	
mm	A: 222 B: 445 C: 875 D: 445 H: 1011 / 1029	
Floor to top outlet mm	981	
Energy efficiency class	A+	
Nominal kW	4,5	
Heats up m²	20-90	
Weight kg	105 → 110	
Fuel volume kg	1,1	
Combustion chamber width mm	300	
Distance to flammable materials At the sides mm Behind stove mm	400 100	
Distance to furniture mm	700	
Efficiency %	81	
Dust measurement NS3058 g/kg dry material	0,63	
Dust measurement Mg/Nm³ 13% O ₂	<3	

Options and details



Side windows

Cast top



Side windows Soapstone top



5 Liter ash bucket

Scan-Line 8 series

Enjoy the flames from any angle

Fire and flames spread coziness in every home. Now you can also enjoy the flames from the sides with Scan-Line 8 side windows.





Technical info Scan-Line 800 + 800M

Oven model	Scan-Line 800	Scan-Line 800M
mm	A: 214 B: 548 C: 880 D: 440 H: 1043	A: 214 B: 467 C: 880 D: 440 H: 1043
Floor to top outlet mm	1004	1004
Energy efficiency class	A+	A+
Nominal kW	6	6
Heats up m²	20-120	20-120
Weight kg	113 → 200	113
Fuel volume kg	1,5	1,5
Combustion chamber width mm	330	330
Distance to flammable materials At the sides mm Behind stove mm	300 125	340 125
Distance to furniture mm	900	900
Efficiency %	81	81
Dust measurement NS3058 g/kg dry material	2,61	2,61
Dust measurement Mg/Nm³ 13% O ₂	30	30

Options and details





8 Liter ash bucket

Fireside tool set Tobacco sandstone

There's more to read on heta.dl

Scan-Line 800 series

Environmentally friendly, beautiful and convenient

Scan-Line 800 is an ellipseshaped stove in a smart and stylish design mainly in cast iron on the visible surfaces. Scan-Line 800 is environmentally friendly, beautiful and convenient all at the same time.

Scan-Line 800 series comprises of six different variants at different heights. The models can be supplied with steel, soapstone, sandstone, blackwood, limestone or ceramic cladding.

Available is also accumulating large volumes of heat, a baking oven, swivel models and combustion chambers at different heights.

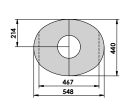
Product data

- > Ellipseshaped design
- > Individual height
- > Many options for cladding
- > Options for baking oven
- > Environmentally friendly





Technical info **Scan-Line 810 + 840S + 840B**



22





Oven model	Scan-Line 810		Scan-Line 840S + B	
mm	A: 218 B: 548 C: 1162 D: 440 H: 1357	A C C C	A: 218 / 214 B: 548 C: 1162 D: 440 H: 1639 / 1607	
Floor to top outlet mm	1286		1286 / 1577	
Energy efficiency class	A+		A+	
Nominal kW	6		6	
Heats up m²	20-120		30-130	
Weight kg	130 → 238		S: 147 → 328 B: 159 → 290	
Fuel volume kg	1,5		1,5	
Combustion chamber width mm	330		330	
Distance to flammable materials At the sides mm Behind stove mm	300 125		300 125	
Distance to furniture mm	900		900	
Efficiency %	81		81	
Dust measurement NS3058 g/kg dry material	2,61		2,61	
Dust measurement Mg/Nm³ 13% O ₂	30		30	

Options and details



8 Liter ash bucket







Baking stove

There's more to read on heta.dl







Enjoy the smell of freshly baked bread

Enjoy the smell of fresh baked bread or perhaps delicious baked potatoes. Scan-Line 830XL-B with baking oven and complete soapstone combines the useful baking oven with the soapstone's superior ability to accumulate heat.

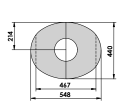
At the same time, the baking oven and the soapstone keep the heat inside the combustion chamber and ensures a fantastic combustion.



Scan-Line 830XL-B soapstone



Technical info Scan-Line 820S + 820M + 820B









Oven model	Scan-Line 820S	Scan-Line 820M	Scan-Line 820B
mm	A: 218 B: 548 C: 880 D: 440 H: 1357	A: 214 B: 548 C: 880 D: 440 H: 1325	A: 214 B: 548 C: 880 D: 440 H: 1325
Floor to top outlet mm	1004	1004 / 1295	1295
Energy efficiency class	A+	A+	A+
Nominal kW	6	6	6
Heats up m²	20-120	20-120	20-120
Weight kg	137 → 285	137 → 285	142 → 250
Fuel volume kg	1,5	1,5	1,5
Combustion chamber width mm	330	330	330
Distance to flammable materials At the sides mm Behind stove mm	300 125	300 125	300 125
Distance to furniture mm	900	900	900
Efficiency %	81	81	81
Dust measurement NS3058 g/kg dry material	2,61	2,61	2,61
Dust measurement Mg/Nm³ 13% 0 ₂	30	30	30

Options and details









Baking oven Ceramic



Clean combustion

There's more to read on heta.dk



Baking oven

8 Liter ash bucket

Fireside tool set

Ceramic 42 different colours



Visual attraction in your living room

If you choose Scan-Line 820B with soapstone you have ensured visual attraction in your living room and you can bake at the same time. Soapstone is a beautiful natural material with a fantastic heat accumulation and it stays warm long after the fire has gone out.

Technical info Scan-Line 830/830XL-B + 850 + 850 wall hanging

Oven model	Scan-Line 830/830XL-B	Scan-Line 850 rotating pedestal	Scan-Line 850 wall hanging
mm	A: 218 B: 548 C: 880 D: 440 H: 1639	A: 218 B: 560 C: 885 D: 445 H: 1035 / 1048	A: 242 B: 548 / 560 C: 516 D: 468 / 469 H: 682 / 711
Floor to top outlet mm	1383	996 / 1013	640
Energy efficiency class	A+	A+	A+
Nominal kW	6	6	6
Heats up m²	30-130	25-120	25-120
Weight kg	190 → 366	112 → 168	102 → 158
Fuel volume kg	1,5	1,5	1,5
Combustion chamber width mm	330	330	330
Distance to flammable materials At the sides mm Behind stove mm	300 125	300 125	300 125
Distance to furniture mm	900	900	900
Efficiency %	81	81	81
Dust measurement NS3058 g/kg dry material	2,61	2,61	2,61

Options and details

Dust measurement

Mg/Nm³ 13% 0₂





30



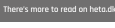


therma-stones

30



Clean combustion





Baking oven

Cast top

Fireside tool set

Ceramic 42 different colours





Scan-Line 500 series

A choice of many models

Scan-Line 500 + 510 + 520B series is based on the steel models, available in 8 different versions.

These are supplemented by soapstone tops, complete soapstone, complete blackwood and ceramic models in 42 different colours, which can be freely combined just as you dream about.

The combustion chamber can accommodate a lot of wood, and the Scan-Line 500 series naturally meets all current regulatory requirements, thanks to the latest clean burn combustion technology. Scan-Line 520B soapstone

31

Scan-Line 500 series

Product data

- > A choice of many materials and colours
- > Unrivalled combustion
- > Large and deep combustion chamber



Technical info **Scan-Line 500 + 510 + 520B + 590**

27 504 504	T			N
Oven model	Scan-Line 500	Scan-Line 510	Scan-Line 520B	Scan-Line 590
mm	A: 141 / 147 B: 504 / 570 C: 794 D: 468 / 498 H: 1010 / 1030	A: 141 B: 504 C: 974 / 794 D: 468 H: 1190	A: 141 / 147 B: 504 / 570 C: 794 D: 468 / 498 H: 1190 / 1210	A: 142 B: 504 C: 794 D: 468 H: 1285 / 1295
Floor to top outlet mm	930	1110	1163	930
Energy efficiency class	A+	A+	A+	A+
Nominal kW	6,1	6,1	6,1	6,1
Heats up m²	30-120	30-120	40-130	30-120
Weight kg	108 → 185	115 → 214	134 → 229	182 → 198
Fuel volume kg	1,24	1,24	1,24	1,24
Combustion chamber width mm	340	340	340	340
Distance to flammable materials At the sides mm Behind stove mm	350 150	350 150	350 150	350 150
Distance to furniture mm	1000	1000	1000	1000
Efficiency %	83	83	83	83
Dust measurement NS3058 g/kg dry material	4,57	4,57	4,57	4,57
Dust measurement Mg/Nm³ 13% O ₂	22	22	22	22

Options and details













8 Liter ash bucket

Soapstone

Cast iron door

Ceramic 42 different colours

Baking oven Ceramic

Baking stove

Scan-Line Napoli + Turin

HETA classics

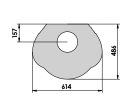
Scan-Line Napoli and Scan-Line Turin are HETA classics. Both stoves have a generous soapstone or ceramic cladding. Scan-Line Napoli and Scan-Line Turin are available in as many as 42 different colours in the ceramic range. The soapstone provides extensive heat release over time.

Product data

- Beautiful ellipseshaped model
- Choose among many different claddings
- The soapstone provides extensive heat release over time

Scan-Line Turin soapstone

Technical info Scan-Line Napoli + Turin







Oven model	Scan-Line Napoli	Scan-Line Turin
mm	A: 157 B: 614 C: 836 D: 486 H: 1056	A: 157 B: 614 C: 836 D: 486 H: 1302
Floor to top outlet mm	972	1257
Energy efficiency class	A+	A+
Nominal kW	6,1	6,1
Heats up m²	30-140	30-150
Weight kg	142 → 213	186 → 268
Fuel volume kg	1,24	1,24
Combustion chamber width mm	340	340
Distance to flammable materials At the sides mm Behind stove mm	350 150	350 150
Distance to furniture mm	1000	1000
Efficiency %	83	83
Dust measurement NS3058 g/kg dry material	4,57	4,57
Dust measurement Mg/Nm³ 13% O ₂	22	22

Options and details







Clean combustion



There's more to read on heta.dk



Baking oven



Ceramic 42 different colours 35

Scan-Line 7 series

Compact, modern design

Scan-Line 7 is available in many options from the traditional steel stove to a combination with either soapstone or blackwood. Scan-Line 7 can be wall-hung or mounted on a pedestal with a swivel function.

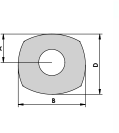
The Scan-Line 7 series is the perfect stove for smaller heating requirements.

Product data

- > Small and robust
- Choose among many different options
- Good for smaller heating requirements
- Large 8 Liter ash bucket



Technical info **Scan-Line 7B + 7C + 7D**







Oven model	Scan-Line 7B	Scan-Line 7C	Scan-Line 7D rotating pedestal
mm	A: 196 B: 462 C: 698 D: 415 H: 880	A: 220 B: 462 C: 525 D: 440 H: 710	A: 196 B: 462 C: 883 / 896 D: 415 H: 1063 / 1076
Floor to top outlet mm	812	640	994 / 1013
Energy efficiency class	A+	A+	A+
Nominal kW	4	4	4
Heats up m ²	20-80	20-80	20-80
Weight kg	96 → 149	93 → 105	103 → 118
Fuel volume kg	1	1	1
Combustion chamber width mm	306	306	306
Distance to flammable materials At the sides mm Behind stove mm	100 100	100 non flammable wall	100 100
Distance to furniture mm	800	800	800
Efficiency %	83,1	83,1	83,1
Dust measurement NS3058 g/kg dry material	2,18	2,18	2,18
Dust measurement Mg/Nm³ 13% O ₂	20	20	20

Options and details



3 Liter ash bucket

8 Liter ash bucket





Rotating pedestal

Scan-Line 95 + 100 series

Spread the coziness

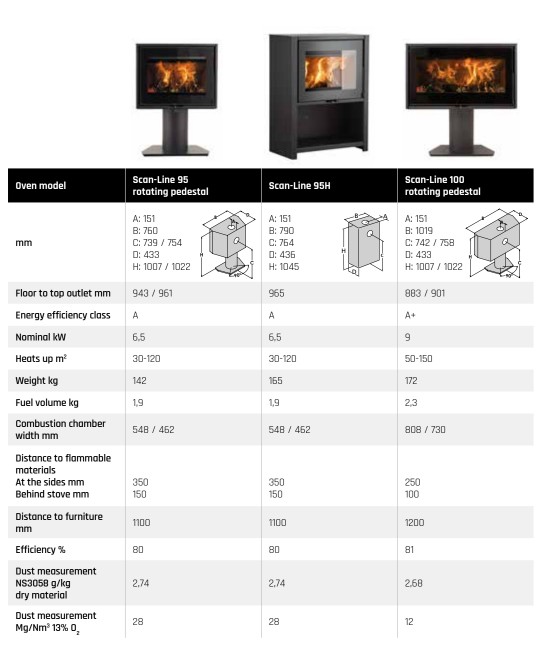
Scan-Line 95 + Scan-Line 100 are beautiful and give extensive heat release and coziness. The stove seems almost to float on air and if you choose the model with swivel pedestal you can spread the heat and mesmerising coziness exactly where you want it. The unique and new combustion technique provides an amazing clean combustion.

Product data

- > Panoramic view of the flames
- > Elegant closing mechanism
- > Fantastic combustion



Technical info Scan-Line 95 + 95H + 100



Options and details











Rectangular model

Integrated control handles Air regulation

Clean combustion

Rotating pedestal

Inspire

Smaller, but robust

Inspire are smaller, highly rugged burning stoves from the best quality 5-8 mm steel with a solid cast iron door, fire base and shaker grate. Inspire stoves produce 4 - 6.3 kW making them ideal for modern rooms and traditional country cottages or cabins. The Inspire oven combustion is very easy to control and combustion performance is excellent from as low as 2 kW.

Inspire 45



Product data

- Perfect for smaller rooms
- Available on an intergrated log store
- > Easy to control the combustion

Technical info Inspire 40 + 40 high + 45 + 45 high

Oven model	Inspire 40 + 40 high	Inspire 45 + 45 high
mm	A: 113 B: 460 C: 467 / 737 D: 367 H: 584 / 855	A: 116 B: 540 C: 451 / 751 D: 377 H: 555 / 855
Floor to top outlet mm	596 / 866	566 / 866
Energy efficiency class	A+	A+
Nominal kW	4,5	4,9
Heats up m²	20-80	25-90
Weight kg	74 → 92	80 → 106
Fuel volume kg	1,1	1,2
Combustion chamber width mm	370	424
Distance to flammable materials At the sides mm Behind stove mm	340 / 400 120 / 190	300 / 300 195 / 150
Distance to furniture mm	900	860
Efficiency %	81	84
Dust measurement NS3058 g/kg dry material	2,86	1,89
Dust measurement Mg/Nm³ 13% O ₂	27	8

Options and details







Handle



Soapstone top

Air regulation

Top outlet



Inspire

A versatile stove

Inspire has clean lines and exquisite materials and is ideal in any home and decor. Inspires are perfect for small, modern rooms and traditional country cottages or cabins. The Inspires combustion is very easy to control and combustion performance is excellent from as low as 3 kW.

The wide combustion chamber in Inspire 55 and Inspire 55 high gives a beautiful panoramic view of the flames plus lots of room for the wood. The large glass window provides extensive heat release to the room and makes Inspire 55 a very versatile stove. Inspire 55 is available with integrated log store.

Product data

- > 50 cm wood
- > Available as high and low series

Technical info Inspire 55 + 55 high

Oven model	Inspire 55 + 55 high
mm	A: 130 B: 642 C: 451 / 807 D: 403 H: 555 / 910
Floor to top outlet mm	566 / 921
Energy efficiency class	А
Nominal kW	6,3
Heats up m²	30-120
Weight kg	108 → 131
Fuel volume kg	1,5
Combustion chamber width mm	560
Distance to flammable materials At the sides mm Behind stove mm	420 220 / 150
Distance to furniture mm	1200
Efficiency %	80
Dust measurement NS3058 g/kg dry material	3,15
Dust measurement Mg/Nm³ 13% O ₂	28

Options and details







Integrated log store

Air regulation

Handle

Ambition 5 Ambition 8		
Oven model	Ambition 5	Ambition 8
mm	A: 137 B: 550 C: 516 / 817 D: 345 H: 619 / 920	A: 137 B: 550 C: 516 / 817 D: 416 H: 619 / 920
Floor to top outlet mm	619	619
Energy efficiency class	A+	А
Nominal kW	4,9	6,5
Heats up m²	30-100	50-130
Weight kg	98 → 113	110 → 131
Fuel volume kg	1,2	1,8
Combustion chamber width mm	470	482
Distance to flammable materials At the sides mm Behind stove mm	400 200	400 225
Distance to furniture mm	1100	1100
Efficiency %	85	80
Dust measurement NS3058 g/kg dry material	0,78	0,6

Technical info Ambition 5 + 8

Options and details

Dust measurement

Mg/Nm³ 13% 0





22



Quality cast iron

Air regulation

27

Ambition

Enjoy the flames

Sit back relax and enjoy your wood burning experience with a HETA Ambition 5 or 8. Featuring a larger glass for viewing the mesmerizing flames. HETA's Clean Burn combustion controlled by a single lever, giving you superior control.

The Ambition 5 and 8 also has an easy to assemble log store, that can be purchased separately. Giving you the option to enjoy this impressive stove in any house.

Product data

- > Small and cozy
- > Perfect for smaller rooms
- > Available with top or back outlet





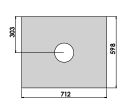


STOVE

Thermal mass

- 48 Scan-Line Solid
 50 Scan-Line 80
 52 Scan-Line 40 + 50
 54 Scan-Line 10 + 20 + 30
 56 Scan-Line Tour
 58 Stay warm for many hours
- 60 Surfaces
- 61 Selected thermal mass stoves

Technical info **Scan-Line Solid C**





Oven model	Scan-Line Solid
mm	A: 303 B: 712 C: 1324 D: 598 H: 1632
Floor to top outlet mm	1107
Energy efficiency class	А
Nominal kW	8
Heats up m²	50-220
Weight kg	325 → 400
Fuel volume kg	2,1
Combustion chamber width mm	614
Distance to flammable materials At the sides mm Behind stove mm	550 -
Distance to furniture mm	1100
Efficiency %	79
Dust measurement NS3058 g/kg dry material	2,15
Dust measurement Mg/Nm³ 13% O ₂	27

Options and details





15

There's more to read on heta.dk

Quality materials

Convection top

Scan-Line Solid C

Become trendy with concrete

Concrete is one of the hottest modern materials in your home. Now you can also enjoy the beautiful raw material on the new, pure style stove HETA Scan-Line Solid. The Scan-Line Solid is built in grey concrete, which matches the modern housing. If you are fond of colours, Scan-Line Solid can easily be painted in just the colour that fits your home.

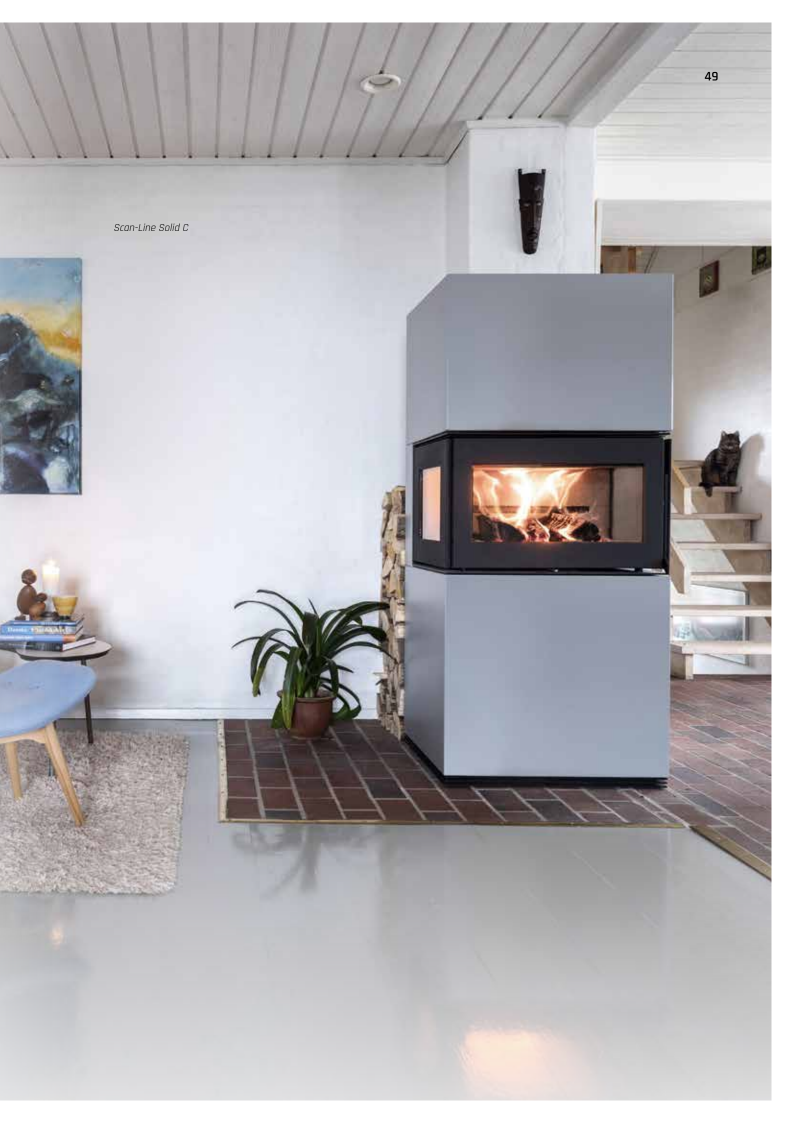
You get a fantastic look at the flames from three sides. With a self-locking door on the Scan-Line Solid, you only need to concentrate on firing up and enjoying the heat.

Scan-Line Solid can be placed wherever you want, even beside a flammable wall. You can use Scan-Line Solid as a traditional stove with quick heating, and you can take advantage of the heat retaining ability, by buying thermal stones, that release the heat slowly over many hours.

Product data

- > Concrete
- > Windows on three sides
- Can be placed against flammable surfaces

Air regulation





Scan-Line 80 series

Heat for many hours



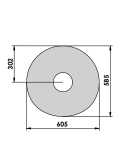
Scan-Line 80XL-B and 80XL generate attention in every home. Scan-Line 80XL-B and Scan-Line 80XL consist of large solid soapstone or ceramic tiles. Scan-Line 80XL-B and 80XL is based on HETA's popular Scan-Line 800 combustion chamber which operates efficiently down to 3 kW.

Scan-Line 80XL-B and 80XL comes with two large heat storage stones. Together with the tiles it will store the heat for many hours after the last firing. Scan-Line 80XL-B has the same fine quality as 80XL.

Product data

- > Generates attention
- > Modern design
- > Generates heat for
- many hours
- > Large ash bucket
- > Extra storage room

Technical info Scan-Line 80XL-B + 80XL







Oven model	Scan-Line 80XL-B	Scan-Line 80XL	
mm	A: 302 B: 605 C: 1014 D: 585 H: 1793	A: 302 B: 605 C: 1014 D: 585 H: 1793	
Floor to top outlet mm	1521	1521	
Energy efficiency class	A+	A+	
Nominal kW	6	6	
Heats up m²	30-135	30-135	
Weight kg	271 → 395	271 → 395	
Fuel volume kg	1,5	1,5	
Combustion chamber width mm	330	330	
Distance to flammable materials At the sides mm Behind stove mm	300 125	300 125	
Distance to furniture mm	900	900	
Efficiency %	81	81	
Dust measurement NS3058 g/kg dry material	2,61	2,61	
Dust measurement Mg/Nm³ 13% O ₂	30	30	

Options and details







There's more to read on heta.d

Pull out door

8 Liter ash bucket

Baking oven

52

Scan-Line 40 + 50 series

Clean lines

Scan-Line 40 + 50 attracts attention with its beautiful strong design. You can use Scan-Line 40 + 50 as a traditional stove and it will heat a room up relatively quickly. Or you can close off the convection and use the thermal mass principle, allowing the 500 kg of soapstone to slowly release the heat over many hours.

Product data

- > Strong design
- Generates heat for many hours
- > Perfect combustion



205 450 Oven model Scan-Line 40 + 40B Scan-Line 50 + 50B A: 205 A: 205 B: 530 B: 530 mm C: 916 C: 1431 / 1946 D: 450 D: 450 H: 1605 H: 2120 Floor to top outlet mm 1054 1054 / 1287 Energy efficiency class A+ A+ Nominal kW 6,1 6,1 Heats up m² 30-130 30-150 Weight kg 420 → 482 566 → 584 Fuel volume kg 1,24 1,24 Combustion chamber width 340 340 mm Distance to flammable materials At the sides mm 350 350 Behind stove mm 150 150 Distance to furniture mm 1000 1000 Efficiency % 83 83 Dust measurement 4,57 4,57 NS3058 g/kg dry material Dust measurement 22 22 Mg/Nm³ 13% 0,

Options and details







Pull out door

8 Liter ash bucket

Baking oven

Technical info **Scan-Line 40 + 40B + 50 + 50B**

Scan-Line 10 + 20 + 30 series

Two in-one stove

Scan-Line 20B/30B is a modern thermal mass stove. You will heat a room up relatively quickly and then the 450-614 kg of soapstone and thermal stones will slowly release the heat over many hours. Allowing you to get a longer heating period out of your stove.

Product data

- > Round design
- Generates heat for many hours
- Can also be used as a traditional stove

Scan-Line 30B



264 64 Oven model Scan-Line 10 Scan-Line 20 Scan-Line 30B A: 264 A: 264 A: 264 B: 640 B: 640 B: 640 C: 1330 C: 1592 mm C: 1068 D: 640 D: 640 D: 640 H: 1261 H: 1523 H: 1785 Floor to top outlet mm 952 952 952 Energy efficiency class A+ A+ A+ Nominal kW 6,1 6,1 6,1 Heats up m² 30-120 30-130 30-150 Weight kg 451 519 614 1,24 1,24 Fuel volume kg 1,24 Combustion chamber width 340 340 340 mm Distance to flammable materials 350 350 350 At the sides mm Behind stove mm 150 150 150 Distance to furniture mm 1000 1000 1000 83 83 83 Efficiency % Dust measurement 4,57 4,57 4,57 NS3058 g/kg dry material Dust measurement 22 22 22 Mg/Nm³ 13% O₂

Options and details

Ash bucket







Clean combustion



Baking oven

Technical info **Scan-Line 10 + 20 + 20B + 30 + 30B**

Scan-Line Tour

Topclass quality

Scan-Line Tour 10, 20 and 30 can all be equipped with extra heat accumulating stones inside the beautiful ceramic tiles. The combination of convection air, the accumulation of heat in ceramics and the heat accumulating stones, in all three models. This means that you both get the spreading of heat while the stove burns and then storage of heat released overnight.

Product data

- > Throughout quality
- > Sensational design
- Generates heat for many hours









Technical info **Scan-Line Tour 10 + 20 + 30**



Oven model	Scan-Line Tour 10	Scan-Line Tour 20	Scan-Line Tour 30
mm	A: 310 B: 620 C: - D: 620 H: 1380	A: 310 B: 620 C: 1298 D: 620 H: 1684	A: 310 B: 620 C: 1602 D: 620 H: 1988
Floor to top outlet mm	978	978	978
Energy efficiency class	A+	A+	A+
Nominal kW	6,1	6,1	6,1
Heats up m²	30-120	30-130	30-150
Weight kg	254	292	330
Fuel volume kg	1,24	1,24	1,24
Combustion chamber width mm	340	340	340
Distance to flammable materials At the sides mm Behind stove mm	350 150	350 150	350 150
Distance to furniture mm	1000	1000	1000
Efficiency %	83	83	83
Dust measurement NS3058 g/kg dry material	4,57	4,57	4,57
Dust measurement Mg/Nm³ 13% O ₂	22	22	22

Options and details







There's more to read on heta.dk

Ash bucket

Black ceramic

Clean combustion



Scan-Line 1000S

Thermal mass stoves

Stay warm for many hours

Draw admiring glances while you stay warm! HETA's exclusive thermal mass stoves draw generate attention and fulfil all your wishes. You can use the thermal mass stove as a traditional stove with quick heating, or you can take advantage of the thermal mass stove and let it release the heat slowly over many hours.

By having a HETA thermal mass stove in your home you also save wood, as our thermal mass stove stores the heat for up to 18 hours. Our therma-stones are made of a special material based on concrete which absorb the heat particularly well and release the heat over a longer period.

There is more on heta.dk

۰C °C 250 250 200 200 Scan-Line 830 without therma-stones Scan-Line 830 with therma-stones 150 150 100 100 50 50 0 Ο 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 11:00 12:00

Comparing therma capacity

Scan-Line 800 therma-stones



Therma-stones









Scan-Line 830S

Scan-Line 50

Scan-Line 820S

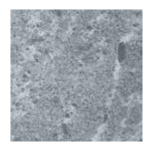
Scan-Line 830S

Scan-Line 840S

Surfaces

Soapstone

Soapstone looks fascinating, but it also stores large inner values. Soapstone keeps the heat long after the fire has gone out. Soapstone releases the heat very slowly and consistent to the room. After only 2-3



fillings the slightly larger soapstone stoves keep the room heated for up to 14 hours, so you do not get up cold in the morning.

Soapstone is a 3 billion years old mineral available in different hardness and colours. HETA's soapstone is grey, but due to the fantastic play of colours not two stones are identical.

Sandstone and Blackwood

Sandstone keeps the heat long after the fire has gone out. Sandstone also gives your stove character. Sandstone is available in many different colours. Some sandstone looks like wood with structure and grains.



HETA's sandstone comes from the Himalaya mountains at around the 2900 meters elevation. Sandstone is a fine-grained natural stone tied together by quartz sand. The fantastic play of colours in the stone comes from compaction through billions of years and surface flow. Thus, not two stones are equal.

Ceramic

Ceramic tiles keep the heat long after the fire has gone out. The tiles also give your stove character.

You can choose among 42 different colours. You can combine the colours to precisely suit your wish and your housing style.





Ceramic is available for Scan-Line 500, Scan-Line 800, Scan-Line Turin, Napoli and Tour.

Limestone

Limestone is a natural stone crafted over millions of years. Limestone has been used throughout the ages, from buildings to sculptures and now it is available on selected HETA stoves and pellet stoves.



HETA's Limestone will give your stove a unique appearance, as well as hold the heat from the fire, releasing it slowly after the fire has gone out. Limestones Travertine like appearance, is stylish and timeless, fitting perfectly into your homes design.

There is more to read on heta.dk

Selected thermal mass stoves



Scan-Line 590



Scan-Line 560S



Scan-Line 1000S



Scan-Line 830S



Scan-Line 820S



Scan-Line Turin



STOVE

Baking stove

64	Enjoy the smell and the
	heat at the same time
66	Selected baking stoves
67	Inspiration



Baking stoves

Enjoy the smell and the heat at the same time

Your HETA stove can be used for more than just generating heat. The smell of freshly baked bread is divine, and by using HETA's modern thermal mass stoves and baking stoves you can take advantage of the heat and enjoy the smell in your living room. You can bake rolls, bread and cakes.

You can also roast a chicken or a steak, make salty almonds and bake a pizza in your HETA baking stove

and stay warm at the same time. A HETA baking stove gives you unmatched possibilities and a unique food experience stimulating all your senses. Feel the heat from the large viewing window of the stove and enjoy the dancing flames. Listen to the mesmerising sound of burning wood, smell and taste the food. The stove's position as the hub of the room is intensified by the senses traveling.







Are you also crazy about different cooking? Look forward to HETA's baking stoves.

Selected baking stoves



Scan-Line 1000B



Scan-Line 520B



Scan-Line 820B





Scan-Line 40B



Scan-Line 30B

There is more to read on heta.dk

Inspiration



Bruchetta as a starter

(2 pers.)

1 ea French loaf (wheat) 3 tbsp oil 3 ripe tomatoes 1 large red onion 1/2 pot of basil

How to do

Slice the French loaf, brush with oil and bake it in the oven until crumbly. Chop tomatoes and red onion finely. Rinse and chop the basil. Fold it in a bit of oil. Mix the 3 ingredients and place on top of the crumbly French loaf. Serve immediately.

Find our favorite dishes at heta.dk







Scan-Line 8 side windows with soapstonetop and HETA Automatic Combustion



Side windows

Enjoy the flames from alle sides

HETA's stoves with side windows give a fantastic view of the flames. By having side windows in your stove you can enjoy the coziness and the light from the flames from all sides, no matter where you are. Naturally, the beautiful sight is achieved without affecting the perfect combustion.

Selected stoves with side windows



Scan-Line 900 side windows



Scan-Line 820S side windows



Scan-Line 850M side windows



Scan-Line 800M side windows

There is more to read on heta.dk

Wall hanging

Save floor space

The floating stove brings coolness and coziness into your living room or kitchen. A wall hanging stove works well in small rooms as it does not take up as much room as a traditional stove.

You can place the stove in a suitable height for you so you avoid bending down when firing. You can also mount it in the exact height that gives you the best view of the flames from your favourite chair. HETA's wall hanging stoves make cleaning easy as you can vacuum and wash the floor under the stove.



Scan-Line 850 wall hanging blackwood top



A wall hanging stove works well in small rooms as it does not take up much room

Makes cleaning easier

Hang Scan-Line 850 on the wall. Vacuum cleaning and washing the floor around your stove does not get any easier. At the same time, you can place the stove in exactly the height that makes it easy for you to add more wood and fire up.

Selected wall hanging stoves



Scan-Line 7C



Scan-Line 850M side windows

There is more to read on heta.dk

Inserts

Vista insert

Modern and compact

HETA's Vista insert is a modern compact insert, with a panoramic view of enchanting flames through the wide glass door. With HETA's signature single air control, Vistas combustion is easy to control, giving you the heat or cozy atmosphere, you desire.

Along with ease of control the Vista has a stylish integrated door handle and self-latching door, making lighting and re-fueling your Vista enjoyable.

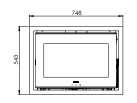
Vista is the perfect insert for new homes and designed to be placed in most existing open fireplaces, its measurements are as follows Width 694 mm, Height 489 mm and Depth 453 mm.

You have the option of a stylish frame, custom frame or installing it frameless, thanks to the Vistas 3 mm ridged convection case.

If your installation requires direct air, an optional fresh air connector can be purchased separately.



Technical info **Vista**





Oven model	Vista
mm	A: 289/304 (30°) B: 748 C: 439 (30°) D: 450 H: 543
Floor to top outlet mm	-
Energy efficiency class	A+
Nominal kW	7
Heats up m²	30-130
Weight kg	106
Fuel volume kg	1,76
Combustion chamber width mm	544
Distance to flammable materials At the sides mm Behind stove mm	110 150
Distance to furniture mm	1100
Efficiency %	81
Dust measurement Mg/Nm³ 13% O ₂	14

Options and details





Air regulation

Clean combustion

Scan-Line Prestige

Clean and strong design

Scan-Line Prestige matches modern interior design and having windows on up to three sides you can enjoy the view of the flames from all angles. Scan-Line Prestige is available in four different models. You get an elegant solution in your home no matter which model you choose. The design is clean and strong and matches modern interior design.

All visible sides are made from cast iron and at the same time, the frames around the convection box can be customized. The door is opened and closed soundless with the discrete handle, and you can decide on which side the handle is placed.

Product data

- > Can be customized
- > Optional windows on three sides

Scan-Line Prestige C brightens every home





Oven model	Scan-Line Prestige A	Scan-Line Prestige B	Scan-Line Prestige C	
mm	A: 294 B: 752 D: 463 H: 501	A: 295 B: 731 D: 480 H: 501	A: 294 B: 710 D: 480 H: 501	
Floor to top outlet mm	-	-	-	
Energy efficiency class	А	А	А	
Nominal kW	8	8	8	
Heats up m²	40-160	40-170	40-180	
Weight kg	92	96	101	
Fuel volume kg	2,1	2,1	2,1	
Combustion chamber width mm	614	614	614	
Distance to flammable materials At the sides mm Behind stove mm	-	-	-	
Distance to furniture mm	1100	1100	1100	
Efficiency %	79	79	79	
Dust measurement NS3058 g/kg dry material	2,15	2,15	2,15	
Dust measurement Mg/Nm³ 13% O ₂	27	27	27	

Options and details











There is more to read on heta.dk

Craftsmanship

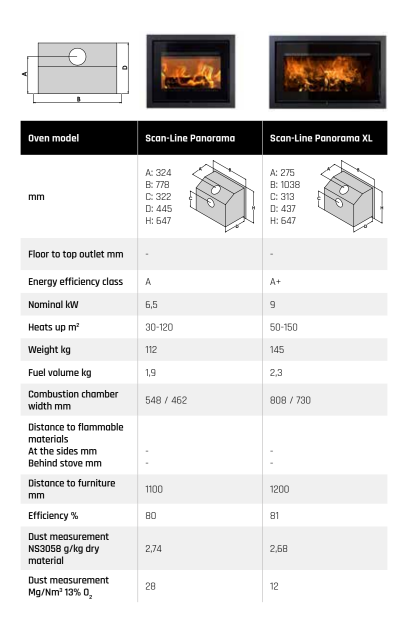
Air regulation

Wood storage BL

Wood storage BR

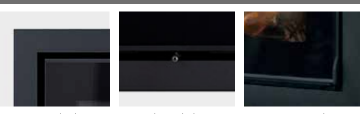
Wood storage C

Technical info Scan-Line Panorama + XL



Options and details

There's more to read on heta.dk



Customized front frames Air regulation

Integrated control handles Scan-Line Panorama

Almost like a painting

Scan-Line Panorama gives you an exceptional panoramic view of the flames. The fire insert is easy to operate, and the large, stylish panoramic window with an almost hidden control handle is beautiful and looks almost like a piece of art hanging on the wall.

Scan-Line Panorama is available with customized front frames that fits into your home precisely.

Product data

- > Modern design
- Hidden control handles
- > Can be customized





Scan-Line Classic

Technical info Scan-Line Classic 1 + 2

Beautiful view of the flames

Scan-Line Classic with its clean lines merges into the modern and stylish home. You have a beautiful view of the flames through the panoramic window.

Product data

- > Modern design
- > Hidden control
- > Panoramic window



Oven model	Scan-Line Classic 1	Scan-Line Classic 2
mm	A: 315 / 332 (30°) B: 735 D: 460 H: 601	A: 315 / 332 (30°) B: 735 D: 460 H: 543
Floor to top outlet mm	-	-
Energy efficiency class	A+	A+
Nominal kW	б,4	б,4
Heats up m²	30-130	30-130
Weight kg	94	88
Fuel volume kg	1,7	1,7
Combustion chamber width mm	510	510
Distance to flammable materials At the sides mm Behind stove mm	-	-
Distance to furniture mm	1200	1200
Efficiency %	81	81
Dust measurement NS3058 g/kg dry material	-	-
Dust measurement Mg/Nm³ 13% O ₂	29	29

Options and details





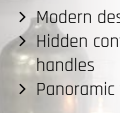


There's more to read on heta.dl

Quality steel

Hidden control handles

Clean combustion



Inspire + Scan-Line 550

Small and robust

Enjoy the flames in our trendy fire inserts Inspire or Scan-Line 550. HETA's clean burn combustion technique, controlled by one single handle, gives you a perfect view through the clear portrait window. Inspire and Scan-Line 550 are the perfect choices for smaller rooms or a cozy moment.

Product data

- > Small and high
- > Good for smaller rooms

Inspire





THAT I Inspire wall Inspire floor A: 229 /289 A: 229 /289 (45°) (45°) B: 501 B: 481 D: 345 D: 345 H: 598 H: 578 -A+ A+ 4 4 20-80 20-80 67 **→** 80 67 → 80 1 1 330 330 210 210 900 900

Oven model

Floor to top outlet mm

Energy efficiency class

Nominal kW

Heats up m²

Fuel volume kg

Combustion chamber

Distance to flammable

Behind stove mm

Distance to furniture

Dust measurement NS3058 g/kg dry

Dust measurement

Options and details

Mg/Nm³ 13% O₂

Weight kg

width mm

materials At the sides mm

mm Efficiency %

material

mm

84

1,65

8



	-		
1000		100 C	

There's more to read on heta.dk

Scan-Line 550

A: 240 / 279

(30°)

B: 536

D: 400

H: 720

A+

5

30-95

93

1,6

340

-

800

81,7

4,57

25



Control handle

Handle

84

1,65

8

Different frames

Control handle Clean combustion

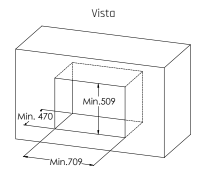
81

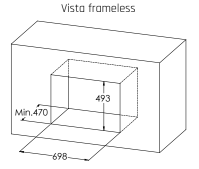


Technical info Inspire wall + floor + Scan-Line 550

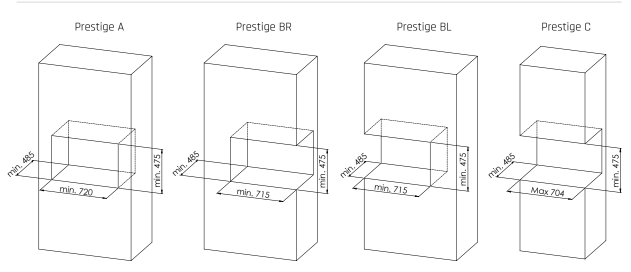
Insert capacity measurement

Vista

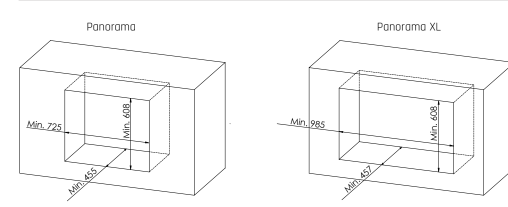




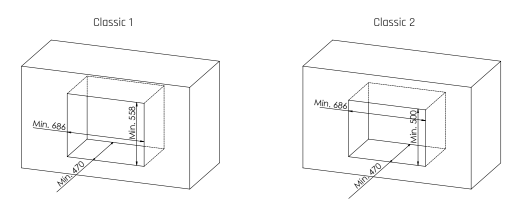
Prestige



Panorama

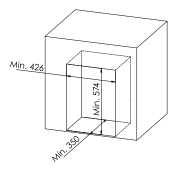


Classic

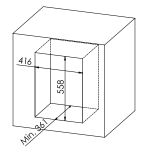


Inspire

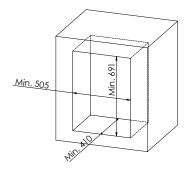
Inspire floor model and wall model

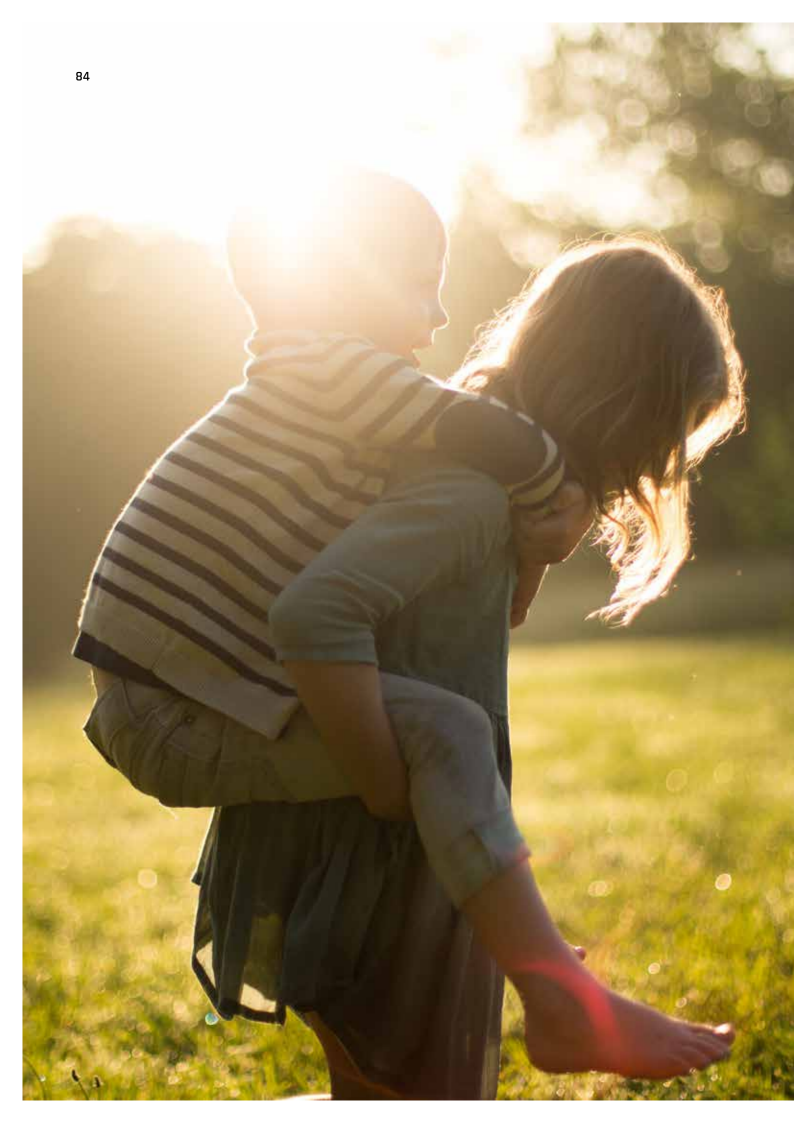


Inspire hidden wall model



Scan-Line 550







Environmentally friendly combustion

We care about the environment

We feel strongly about the environment and our common future. For many years, HETA has been working intensely on environmentally friendly manufacturing of clean burning stoves for the benefit of the environment.

All HETA stoves have impressively high burning value over 80 percent, so you get more out of your firewood, and polluting gases are burned off before leaving the chimney.

HETA's stoves are some of the most clean-burning stoves in Europe. They are tested in accordance with applicable regulations in Norway, Denmark, Germany as well as the new European standard.

HETA's completely unique fire chamber and air channels mean that CO₂ and harmful particles are reduced to an absolute minimum.

What is Ecodesign?

The Ecodesign, is a regulation to ensure a wood stove conforms to the strict regulations in Europe. Since before Ecodesign, HETA has only developed and tested stoves to this standard, meaning any HETA stove sold today conforms to the Ecodesign standard. Giving you peace of mind when enjoying the cozy warm by your HETA wood, pellet or gas stove.

There is more to read on heta.dk

Environmentally friendly combustion

Wood energy is CO₂ neutral

Wood is the world's most climate- and environmentally friendly raw material. Among other things because heating with wood is CO_2 -neutral - unlike fossil fuels such as oil, coal and gas. As such, heating with wood does not contribute to the greenhouse effect.

Wood does not generate more CO_2 when burned than when it decomposes as part of its natural cycle in the forests. When utilising wood energy, fossil fuels become unnecessary.

Reducing CO₂

The unique sizing of the fire chamber and air channels in HETA stoves reduces CO₂ and harmful particles to an absolute minimum.

HETA's modern combustion technique Clean Burn is particularly effective and removes soot particles on the glass door and through smoke vents. A healthy and comfortable radiation heat starts up immediately through the large glass windows when you light your stove and shortly after the convection system starts spreading the heat and coziness in the room and the adjoining rooms.

In addition, many of our products come with heat-retaining stone – soapstone, sandstone, granite or ceramic – retaining and slowly releasing the heat for many hours.



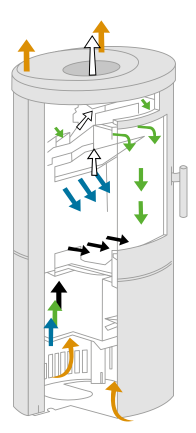


Clean Burn

HETA's Clean Burn combustion technology ensures that combustion air is free-flowing and feeds combustion without any resistance. The preheated tertiary air supply burns the remaining gases before the smoke enters the chimney, making it an important factor for environmentally friendly combustion. The hot convection air is the air that is distributed to the surrounding area, which together with the radiant heat from the glass window - constitutes the direct heat source.

The heat is better exploited and you can enjoy the view of the flames through the large glass window in the door – completely without soot.

Black = primary Green = secondary Blue = tertiary White = flue gas Orange = convection air



Optimal combustion

HETA Automatic Combustion

HETA makes it easy to fire correctly with HETA Automatic Combustion. The automatic controlled air supply means that you just have to add wood to your stove to achieve an optimum and clean combustion. After filling up, HETA Automatic Combustion tells you when to fire again.

The module can be set to three different temperature levels. When HETA Automatic Combustion is set at a temperature level, the stove burns optimum and clean – fully automatic.

You get a detailed overview of the combustion with HETA Automatic Combustion. The module is built into the stove and has a freestanding display giving you all the information you need.



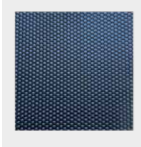




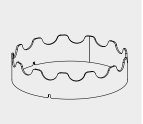
Accessories







There's more to read on heta.dk



Power bank

Gel

Rubber mat

Cooking ring





Outdoor

Quad

HETA's Quad outdoor pellet burner is a new and revolutionary garden product that, in addition to, being a beautiful piece of furniture, can also extend summer evenings with a beautiful and warming fire.

Quad is made of the popular Corten steel, which Heta has used for outdoor products for many years. Corten steel forms a nice patina surface that can withstand all weather conditions. HETA Quad is 50 cm high and 37 cm wide at the bottom. The inner removable combustion chamber is filled with approx. 4 kg wood pellets, which gives nice high flames for approx. 1,5 hours, after which embers maintain a high temperature for another 1,5 hours. At the bottom of the HETA Quad, a fan is mounted which, together with the included power bank, ensures the controlled combustion.

HETA Quad is ideal for the terrace, where it will create atmosphere, light and coziness in the late hours. Just as it is great for welcoming guests at the entrance of the house or in front of the restaurant. When the flames die out, the subsequent glow layer is ideal for children to make marshmallows etc.

The combustion is completely odor and smoke free, and the only thing you hear are the flames dancing. When the fire and embers die out, the combustion chamber is removable making it easy to empty the little ash that has not been burned, once empty the combustion chamber can be refilled with dry wood pellets. Then reapply the supplied gel, which easily ignites the pellets, and the cozy fire continues.





Outdoor

Coziness in the garden with Tipi

Do you also miss the stove in the summer? With HETA's Tipi you can move the coziness of the stove out and into your garden. HETA Tipi gives heat and coziness on the terrace or in the grass. You can make popcorn and bread on a stick, roast marsh mellows, sausages and anything you would like to cook over the open fire. HETA Tipi is easy to light up, easy to clean and, not least environmentally friendly.

HETA Tipi is a beautiful sculpture in your garden. Tipi is designed for the any climate and it can stay outside all year long. HETA Tipi is made from Corten steel which develops a nice, rusty-red colour over time, but this never develops into corroding rust.

Accessories

- > Grill to Tipi 147
- > Galvanized steel plate





Extend the summer evenings

Live fire calms the soul and provides a coziness after a hard day's work. HETA Tipi is a new and different terrace warmer that brings out the best in terms of functionality, design, environment, durability and live fire. HETA Tipi gives a comfortable warmth during cool summer evenings. It is practical, easy to use and clean and, not least environmentally friendly.

In HETA Tipi you can make bread on a stick, make popcorn, grill sausages, bake pizza and many other nice treats.

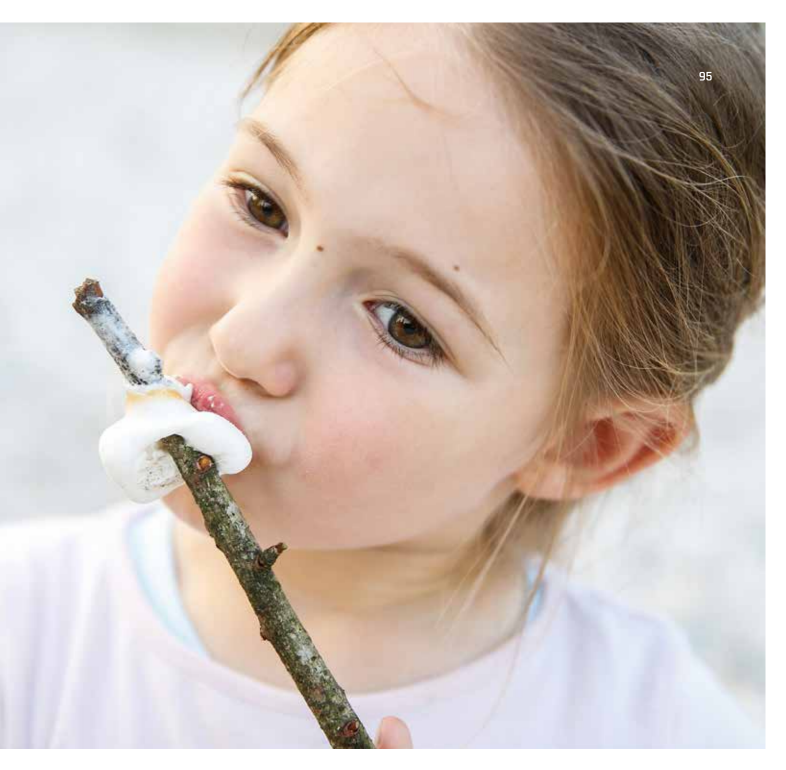
HETA Tipi has a sculptural effect regardless of the time of year. Tipi is designed for the Danish climate and you can enjoy the coziness and heat all year long. When HETA Tipi has been outside from April to September there will be a beautiful, smooth layer of patina on the surface.

Tipi is available in 3 sizes: 147 cm, 120 cm and 96 cm.

Manage your firewood

Get rid of piles of wood on the terrace or on the grass. Manage your firewood with a HETA Hexagon and Trapez wood shelf and get a nice sculpture in your garden at the same time. Hexagon can also be used as a table or bench. Hexagon and Trapez are made from Corten steel, just like HETA Tipi, which develops a fantastic, rusty-red colour over time.





Can you think of anything better than roasted march mellows in the garden together with your loved ones? HETA Tipi provides coziness all year round.

Manage your firewood with HETA's wood shelves in beautiful Corten steel.



Most stoves need accessories. A good firewood basket is a must. Available in different sizes. It is also important that you maintain your stove to ensure the best output and clean burn. As an example, you can replace the gaskets in the stove, repair outside damages, and keep the oven clean.

If you have a baking oven, a thermometer can keep track of the heat. You must use a grill and a dish when you bake bread and cook in the oven.

Swivel plates

HETA's turntable plates gives you the ability to view your stove 120, 180 or 360 degrees.



Glass plate for Tipi wood shelves Fits Hexagon and Trapez.

Tipi grill

Use the grill for cooking in Tipi 147 cm – e.g. for grilling sausages.

Firewood baskets

Available in different sizes. Made of recycled rubber. All baskets are unique.



Firewood basket Ø50 x H30



Firewood basket Ø35 x H20



Firewood basket Ø40 x H30



Firewood basket Ø30 x H30



Fireside tool set HETA's elegant fireplace tool set, available in white or black.

Fireside glove

You can use the glove

damper on the stove.



Fireside tool set For Scan-Line 7 series, 500, 520, Napoli and Turin.





Fresh air kit

External wall pipe and vent, 1.5 m flex pipe. Insulation, heat tape, 2 clamps.



HETA Wifi Modul

Operate your HETA pellet stove via HETA's app HETA Remote, available for iOS and Android. The app makes it easy to adjust the heat and several other control features from your smartphone, making it convenient for placing one in your cottage.



Glass cleaner HETA's glass cleaner is specially formulated to not harm your glass, while making it easy to clean.



Door, gasket set If the door in the stove does not seal properly it must be replaced. This is easy to do using this set which includes both gasket and glue.

Senotherm spray paint

Refresh the stove. It is easy to repair small damages in the colour using Senotherm spray paint to make your stove look fresh and nice again. Senotherm spray paint tolerates heat and is easy to use.



Accessories for **baking stoves**



Thermometer Helps you to keep track of the heat in the baking oven. Grill for baking stove A perfect fit for your baking oven. Dish for baking stove Prepare a delicious dish in your baking oven.

97

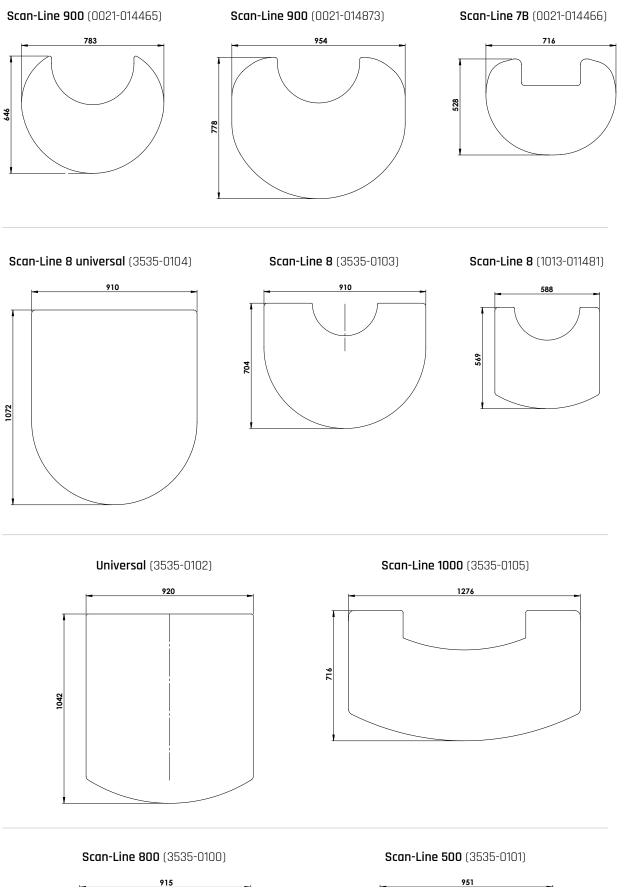
Accessories

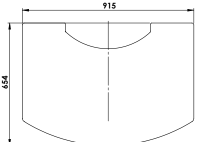
Glass plates

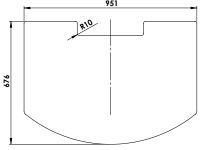
HETA's glass plates protect your floor from ash and burns and at the same time your stove gets a nice finish. Glass plates from HETA are made from 6 mm tempered glass and can resist the heat and weight from both stove and chimney.

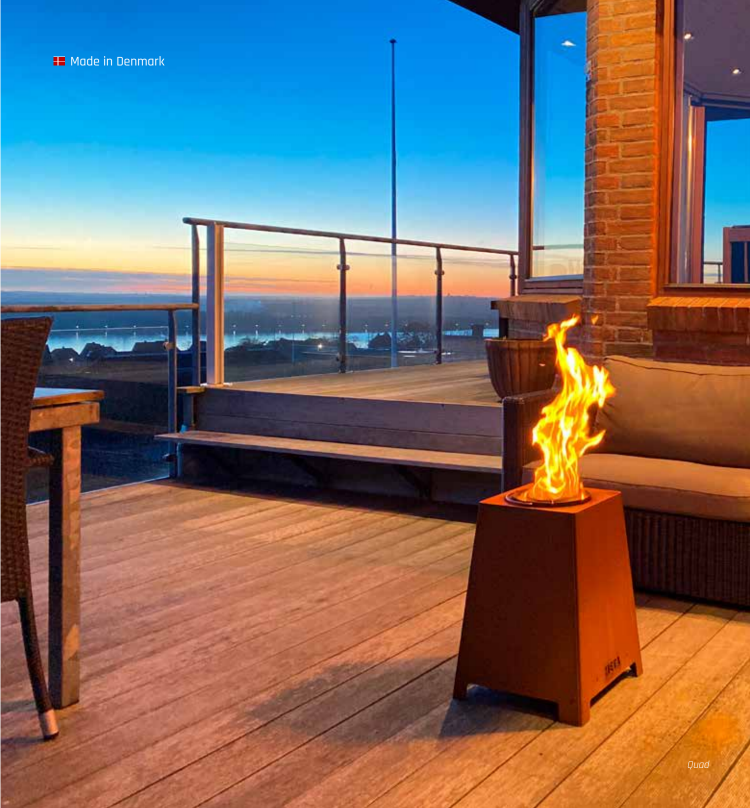
Our universal glass plates fit all stoves, but we also have special glass plates for the Scan-Line 7B, Scan-Line 8, Scan-Line 500, Scan-Line 800, Scan-Line 900 series and Scan-Line 1000, and the glass plates are easy to remove when you are cleaning.













Jupitervej 22 | DK-7620 Lemvig | **heta.dk**

Dealer