



 **HASE**



# WE ARE HASE.

We have been designing and constructing stoves in our hometown of Trier, Germany, for more than 40 years now. Our family-owned company HASE exemplifies a genuine, down-to-earth approach and sustainable business. Using both traditional craftsmanship and innovative technologies, our 200 employees build what are perhaps the best stoves for your home.

**Belief in the future of fire. That's why our stoves are extremely clean.**

**We build what  
are perhaps the  
very best stoves.  
Since 1979.**



# BUILD TO LAST FOR DECADES

AND EVERY DAY BETWEEN.

We build stoves for the world of tomorrow. Our stoves last for decades. They set standards in combustion technology, design and environmental friendliness. Every HASE stove is a testament to the expert know-how of our technicians, engineers and designers. Our innovations drive and inspire the industry. The most state-of-the-art and cleanest stoves in the world are made in our manufactory.

## **Inventive Spirit**

The pioneer of HASE stoves is architect Walter Blasius. He built the first HASE for his home in the mid-1970s, because he could not find a stove that met his vision and expectations. Since then, we have been driven by Walter Blasius' inventive spirit to build stoves that meet the highest standards of quality, dependability and precision. We embody traditional craftsmanship, innovation, and the ongoing advancement

and enhancement of our craft. We are convinced that you will not be able to find a better stove.

## **Family Company**

At our company location in Trier, Germany, we design, develop and build our stoves with outstanding craftsmanship. Our team works on every part and every detail of our stoves ourselves. HASE stoves are created and constructed completely in our own manufactory. As an independent family-run company, we have the strength to consistently implement our own ideas and ensure the highest quality in every production step.

## **Highest Quality**

We are only satisfied with the best and are committed to applying our strict standards to every single detail of our exceptional stoves. Courage and creativity are our guides.

We continuously develop and advance our craft. That is how we create stoves that are unique and distinct in their design and functionality.



SENDAI 155 With two shelves · wooden drawer

**A Clean Fire.  
At HASE, nobody  
is satisfied  
with anything less.**



SILA / iQ / iQ+ Black · Soapstone



# CERAMIC

01



## HANDCRAFTED CERAMIC MADE IN OUR MANUFACTORY

We create the highest quality ceramic made from water, clay, fire clay and meticulous handcraftsmanship. Each tile is carefully shaped, dried, and then fired at more than 1,000 degrees. Shape, colour and texture makes a stove clad with ceramic a very special eyecatcher.

1. **ASMARA** Titanium · Alabaster ■ 2. **COMO** Silvergrey · Dolomite ■ 3. **ELVAS** Black · Montagne  
4. **LHASA iQ** Black · Wintersea ■ 5. **LIMA / iQ / iQ+** Black · Montagne ■ 6. **LIMA / iQ / iQ+** Titanium · Chalk

# CERAMIC

02



1. LUNO CERAMIC Black · Montagne ■ 2. OSAKA Silvergrey · Dolomite ■ 3. PATNA iQ Black · Alabaster  
4. PADUA Black · Shell ■ 5. SILA / iQ / iQ+ Black · Mojave



Exquisite, handmade ceramic. Each tile is a one-of-a-kind piece, shaped by our master ceramists. They are available in a beautiful variety of colours and provide especially cosy and pleasant warmth.

OSAKA Titanium · Alabaster











**For over 40 years,  
we have stood  
for honest  
and authentic  
craftsmanship.**

# FOCUS ON THE ENVIRONMENT.

## CLIMATE-FRIENDLY HEATING.

### Ecofriendly

Heating with wood promotes the regional timber industry and does not rely on fossil fuels. Every HASE stove is built with the utmost care based on social responsibility and sustainable business practices.

The individually developed air control system for every HASE stove ensures that only minimal emissions are generated.

Our stoves are designed to produce heat in a way that is resource-friendly and sustainable.

### HASE iQ

The innovative HASE iQ technology makes heating with a stove even cleaner.

An intelligent software programme controls the combustion and reduces harmful emissions in the flue gas. The performance of the fire can be viewed at any time via the app.

Even external factors (such as current weather conditions) are detected by the technology. The combustion is adjusted and a clean, beautiful fire burns in your HASE iQ stove at all times.

### HASE iQ+

HASE iQ+ stoves are certified with the "Blue Angel" eco label.

Along with the iQ software, the stoves are equipped with catalytic technology in the upper part of the stove body that makes the fire extremely clean. During every combustion phase, the emissions in the flue gas are so low that you can enjoy the fire with a clear conscience.

More information can be found in the iQ catalogue or at [www.hase.eu](http://www.hase.eu)



[www.blauer-engel.de/uz212](http://www.blauer-engel.de/uz212)



LIMA iQ+ Black-Shell

# INNOVATIVE



iQ

## TECHNOLOGY

- EXCEPTIONALLY ECO-FRIENDLY WOOD COMBUSTION
- MINIMAL HARMFUL EMISSIONS
- MAXIMUM EASE OF USE
- CONTINUOUS ANALYSIS OF THE COMBUSTION PERFORMANCE
- MONITORING VIA THE APP
- OPTIMAL COMBUSTION CONDITIONS
- CONTINUOUS REGULATION OF THE FIRE
- PRECISE, EFFICIENT AND SUSTAINABLE COMBUSTION
- NO MAINTENANCE; SIMPLE, EASY AND CONVENIENT
- iQ+ IS CERTIFIED WITH THE "BLUE ANGEL" ECO LABEL

1. LHASA iQ Black · Montagne ■ 2. LIMA /iQ /iQ+ Black · Pacific ■ 3. PATNA iQ Black · Meteorite  
4. SILA /iQ /iQ+ Silvergrey · Soapstone ■ 6. SILA PLUS /iQ /iQ+ Black







**We focus on  
advice, support  
and personality.  
We do not sell  
online.**

Eva Maria Blasius and Fernando Najera, Managing Directors of HASE

# MODULAR

01



## MORE HASE – PIECE BY PIECE

Configure your stove just the way you like it. With a bench or matching wood shelves, our modular stoves fit perfectly into your home.

1. SENDAI 175 ■ 2. SENDAI 155 With two shelves · box with wooden lid · wooden drawer  
3. SENDAI 135 ■ 4. SENDAI PRO 165 With shelf ■ 5. SENDAI PRO 135

# MODULAR

02



1. PADUA 160 Black · Wintersea · with shelf ■ 2. PADUA 185 Black · Chalk  
3. PADUA 185 Black · Meteorite · with shelf ■ 2. PATNA iQ Black · Shell





# OUR DESIGN: OUTSTANDING.

AND HANDCRAFTED.



2020 SENDAI PRO German Design Award · 2016 ASMARA German Design Award Special  
2017 SENDAI German Design Award Nominee



reddot winner 2022

2022 LHASA IQ redden winner · 2020 PADUA redden winner  
2019 SENDAI PRO redden award winner · 2018 ELVAS redden award winner  
2013 DELHI redden award winner



2019 SENDAI PRO IF Design Award · 2016 SENDAI IF Design Award  
2016 ASMARA IF Gold Award



2015 SENDAI Good Design

# ROTATABLE

---



## TURN YOUR STOVE WHEREVER YOU WANT.

No matter where you just got all cosy and comfy, you'll always have a great view of the fire, because our rotatable stoves can be easily and conveniently turned to any direction you want.

- 
1. DELHI 114 Black ■ 2. ELVAS Black · Wintersea ■ 3. LIMA / iQ / iQ+ Titanium · Alabaster  
4. OSAKA Silvergrey · Montagne ■ 5. SILA / iQ / iQ+ Black · Brazil ■ 6. SILA PLUS / iQ / iQ+ Silvergrey





# SOAPSTONE

---



## NATURAL WARMTH

Soapstone gives a stove an extra touch of cosiness. The natural stone retains the heat of the fire and radiates it evenly throughout the room. Each stone is a unique piece with its own individual structure.

- 
1. ASMARA Black ■ 2. BASILIA Black ■ 3. COMO Silvergrey ■ 4. LHASA iQ Silvergrey  
5. LIMA /iQ /iQ+ Black ■ 6. LUNO SOAPSTONE Black ■ 7. PATNA iQ Black



# What distinguishes a HASE:

At HASE, good people build good stoves.

Trust, social interaction, and sustainability are the hallmarks of our teamwork and collaboration.

The most beautiful and efficient fire burns in our stoves – clean and environmentally friendly.

A HASE lasts for decades.  
Replacement parts are available for many years.

100 percent of each and every HASE stove is built by us at our company premises in Trier, Germany.

Every HASE is available in a variety of colours and/or materials.



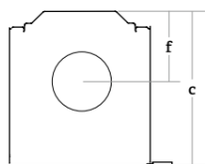
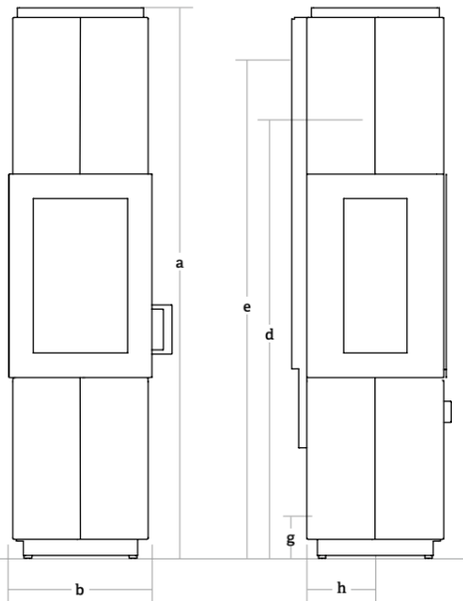
# ASMARA

- High-positioned fire box
- Easy to open from a standing position
- Fire can be viewed from three sides
- With ceramic or soapstone
- Available with heat-retaining block
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



# BASILIA

- Large, rounded panoramic window
- Easy to open from a standing position
- Streamlined steel stove
- Steel, ceramic or soapstone stove cover
- Accentuates any room or interior design



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

## MEASURES

### H x W x D

Stove a 156 · b 41 · c 44 cm

Firebox 49 · 25 · 27 cm

### WEIGHT

Ceramic 202 kg

Soapstone 202 kg

Heat retaining block 67 kg

### INSTALLATION

center of the pipe

d top 124 cm

e rear 141 cm

Distance from

rear stove wall - flue pipe center

f 18,5 cm

HASE air system

g rear 15 cm

h below 20 cm

## COMBUSTION VALUES

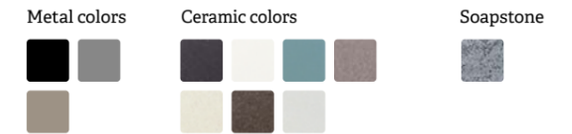
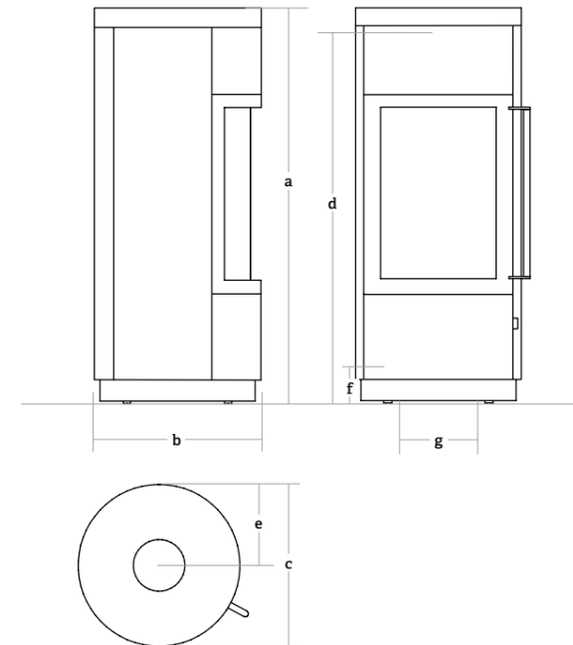
Thermal output min / max  
in kW (rounded) 3 - 7

Nominal thermal output  
in kW 6

Heatable living space in m<sup>2</sup>  
(Room height: 2,5 m) 20 - 80

Efficiency in % 81,9

Energy efficiency class A+



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

## MEASURES

### H x W x D

Stove a 112,5 · b 47 · c 47 cm

Firebox 40 · 31 · 28 cm

### WEIGHT

Steel 120 kg

with ceramic cover 122 kg

with soapstone cover 140 kg

### INSTALLATION

center of the pipe

d top 107,5 cm

Distance from  
rear stove wall - flue pipe center

e 23,5 cm

HASE air system

f rear 10 cm

g below ø 32 cm

## COMBUSTION VALUES

Thermal output min / max  
in kW (rounded) 3 - 7

Nominal thermal output  
in kW 6

Heatable living space in m<sup>2</sup>  
(Room height: 2,5 m) 20 - 80

Efficiency in % 81

Energy efficiency class A+



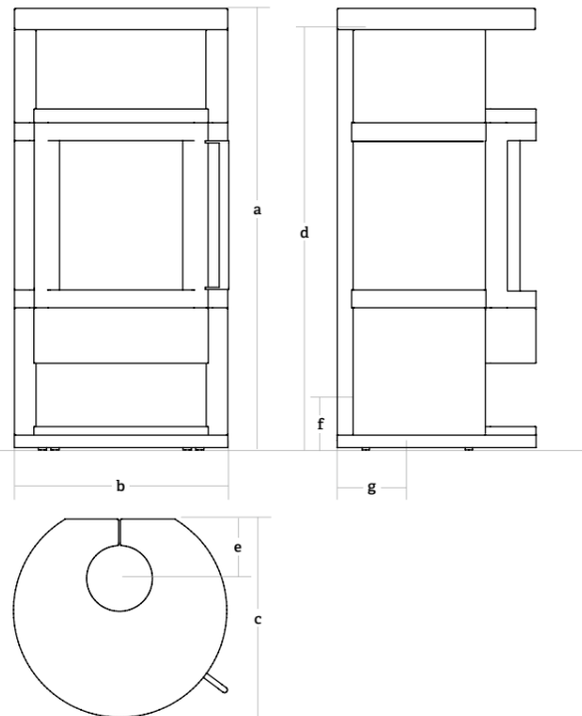
## COMO

- Classic stove design
- With ceramic or soapstone
- With warming compartment
- High weight, in soapstone version: 260 kg
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



## DELHI 114

- Large panoramic window
- High-positioned, stainless steel door handle
- Easy to open from a standing position
- Stove body can be rotated
- Fire presentation of up to 205°



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

**H x W x D**  
 Stove a 124 · b 60 · c 56 cm  
 Firebox 35 · 31 · 32 cm

### WEIGHT

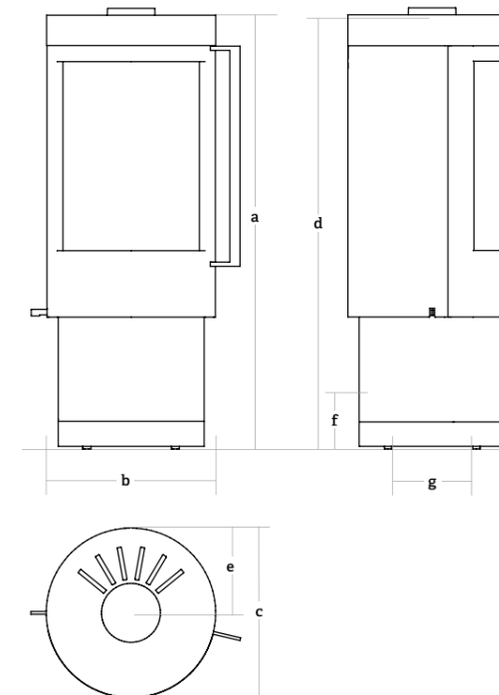
Ceramic 240 kg  
 Soapstone 260 kg

### INSTALLATION

center of the pipe  
**d** top 119 cm  
 Distance from rear stove wall - flue pipe center  
**e** 17 cm  
 HASE air system  
**f** rear 12,5 cm  
**g** below 19,5 cm

### COMBUSTION VALUES

Thermal output min / max in kW (rounded) 6 - 8  
 Nominal thermal output in kW 6,5  
 Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 25 - 90  
 Efficiency in % 83,0  
 Energy efficiency class A+



### Metal colors



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

**H x W x D**  
 Stove a 113,5 · b 45 · c 45 cm  
 Firebox 44 · 29 · 28 cm

### WEIGHT

Steel 118 kg

### INSTALLATION

center of the pipe  
**d** top 112 cm  
 Distance from rear stove wall - flue pipe center  
**e** 22,5 cm  
 HASE air system  
**f** rear 18 cm  
**g** below ø 25 cm

### ANGLE OF ROTATION

Stove 84°  
 Locking steps 14°  
 Fire presentation max. 205°

### COMBUSTION VALUES

Thermal output min / max in kW (rounded) 3 - 6  
 Nominal thermal output in kW 5  
 Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 15 - 60  
 Efficiency in % 80,4  
 Energy efficiency class A



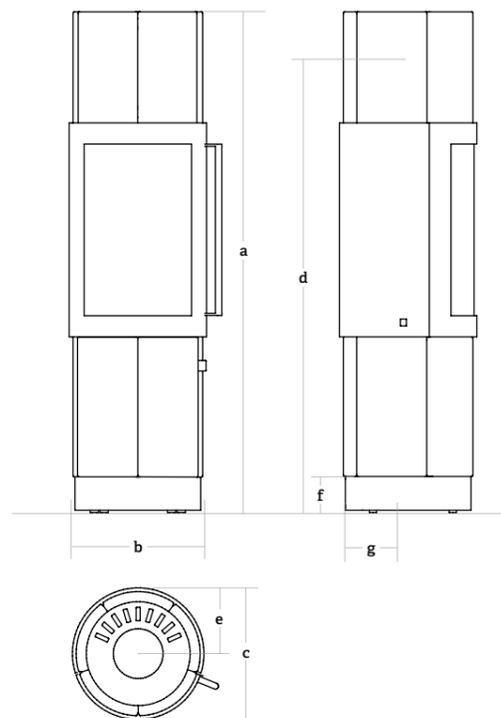
# ELVAS

- Exceptional stove design
- Slender, elegant shape
- Easy to open from a standing position
- Designed for low heating requirements
- Choice of three ceramic textures
- Stove body can be rotated
- Fire presentation of up to 225°
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



# LHASA iQ

- Large corner firebox
- Easy to open from a standing position
- Ideal for use as a corner stove
- Available in two ceramic textures or soapstone
- Exclusive graphic ceramic in two designs
- Equipped with HASE iQ technology
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

**H x W x D**  
 Stove a 142 · b 39 · c 39 cm  
 Firebox 42 · 20 · 23 cm

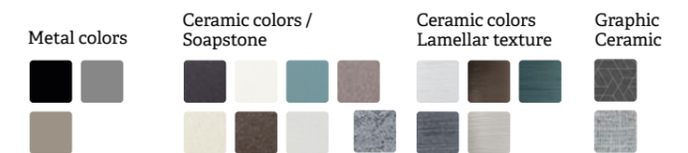
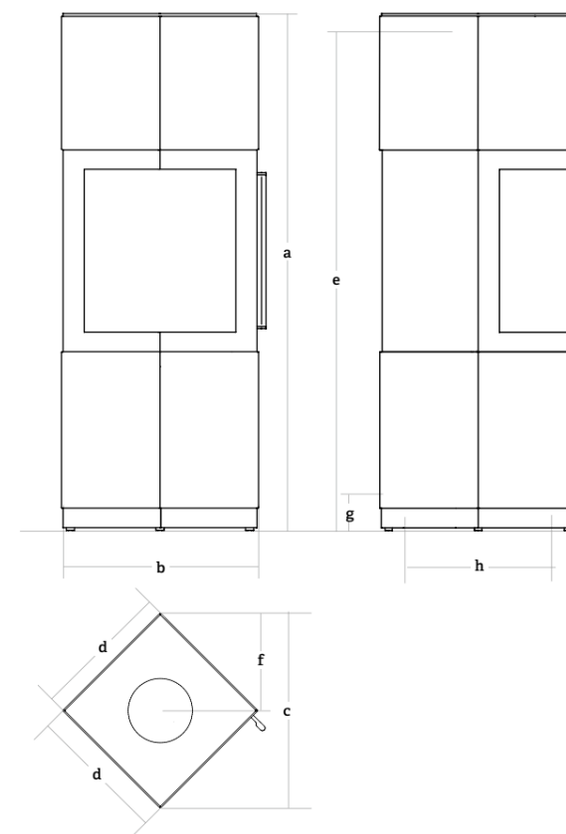
**WEIGHT**  
 Ceramic 152 kg

**INSTALLATION**  
 center of the pipe  
**d** top 130 cm  
 Distance from rear stove wall - flue pipe center  
**e** 19,5 cm  
 HASE air system  
**f** rear 10 cm  
**g** below 10 cm

**ANGLE OF ROTATION**  
 Stove 120°  
 Locking steps 15°  
 Fire presentation max. 225°

### COMBUSTION VALUES

Thermal output min / max in kW (rounded) 3 - 6  
 Nominal thermal output in kW 5  
 Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 15 - 60  
 Efficiency in % 81,0  
 Energy efficiency class A+



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

**H x W x D**  
 Stove a 149 · b 56 · c 56 (d 40) cm  
 Firebox 42 · 27 · 27 cm

**WEIGHT**  
 Ceramic 185 kg  
 Soapstone 185 kg

**INSTALLATION**  
 center of the pipe  
**e** top 140,5 cm  
 Distance from rear stove wall - flue pipe center  
**f** 28 cm  
 HASE air system  
**g** rear 10 cm  
**h** below 26 x 26 cm

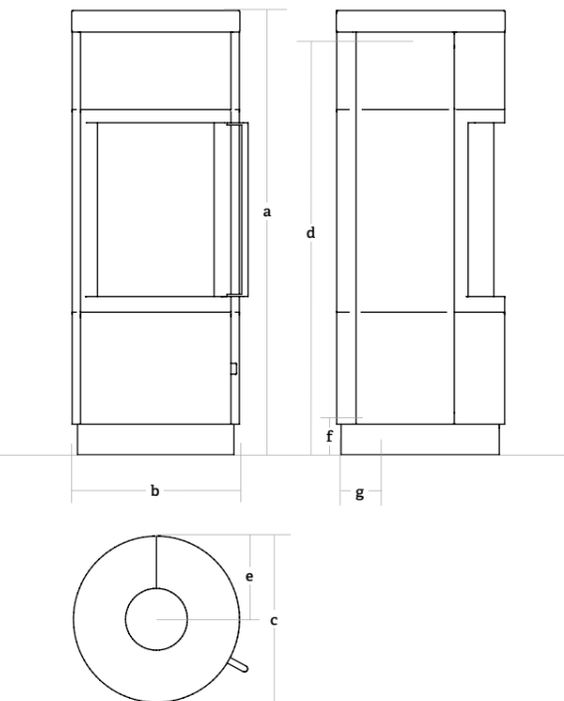
### COMBUSTION VALUES

Thermal output min / max in kW (rounded) 6 - 8  
 Nominal thermal output in kW 6  
 Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 20 - 80  
 Efficiency in % 82,0  
 Energy efficiency class A+

# LIMA

- Large, rounded panoramic window
- Almost fully covered with ceramic in three textures or in soapstone
- Easy to open from a standing position
- Stove body can be rotated
- Fire presentation of up to 225°
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness

Available with  
**iQ / iQ+** technology on request



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

**H x W x D**  
Stove a 126 · b 47 · c 47 cm  
Firebox 40 · 31 · 28 cm

### WEIGHT

Ceramic 195 kg  
Soapstone 220 kg

### INSTALLATION

center of the pipe  
**d** top 118 cm  
Distance from rear stove wall - flue pipe center  
**e** 23,5 cm  
HASE air system  
**f** rear 10 cm  
**g** below 13,5 cm

### ANGLE OF ROTATION

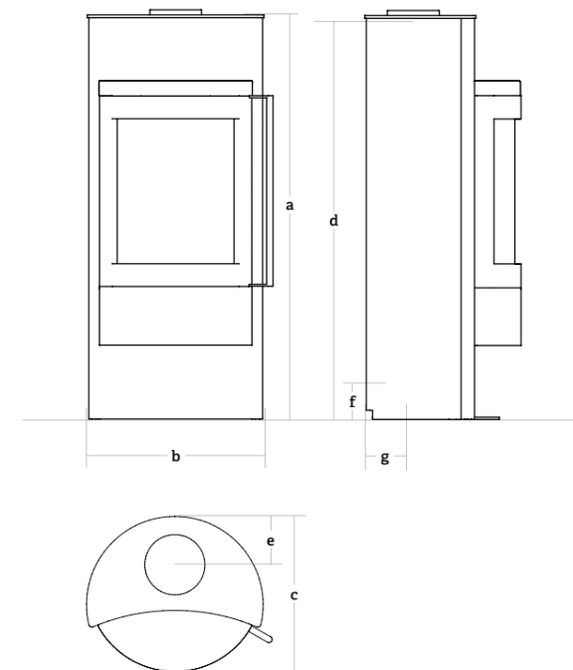
Stove 120°  
Locking steps 15°  
Fire presentation max. 225°

### COMBUSTION VALUES

Thermal output min / max in kW (rounded) 4 - 7  
Nominal thermal output in kW 6  
Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 20 - 80  
Efficiency in % 81,0  
Energy efficiency class A+

# LUNO

- Streamlined steel stove
- Ceramic or soapstone stove cover
- Easy to open from a standing position
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

**H x W x D**  
Stove a 115,5 · b 51 · c 44,5 cm  
Firebox 36 · 33 · 29 cm

### WEIGHT

Steel 123 kg

### INSTALLATION

center of the pipe  
**d** top 113 cm  
Distance from rear stove wall - flue pipe center  
**e** 14 cm  
HASE air system  
**f** rear 11 cm  
**g** below 18,5 cm

### COMBUSTION VALUES

Thermal output min / max in kW (rounded) 3 - 7  
Nominal thermal output in kW 5,5  
Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 17 - 68  
Efficiency in % 80,2  
Energy efficiency class A



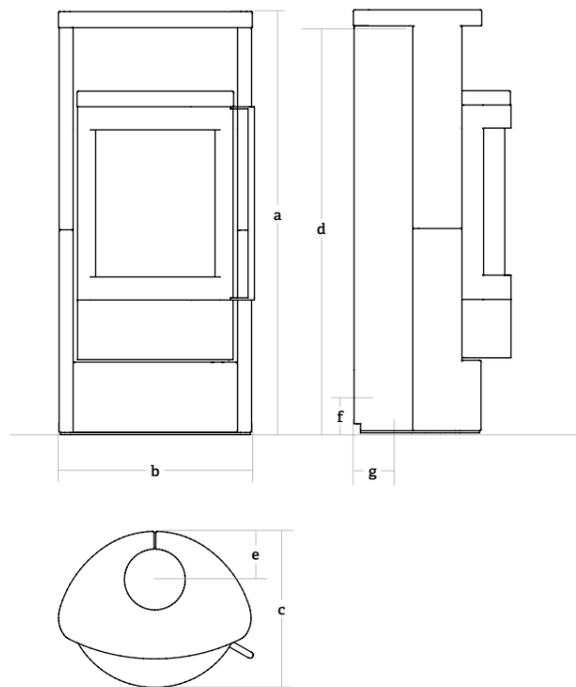
## LUNO CERAMIC

- A customer favourite
- Steel stove, clad with ceramic or soapstone
- Easy to open from a standing position
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



## OSAKA

- Exclusive ceramic in a fan texture
- Easy to open from a standing position
- Stove body can be rotated
- Fire presentation up to 205°
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

#### H x W x D

Stove a 119,5 · b 54,5 · c 44,5 cm

Firebox 36 · 33 · 29 cm

### WEIGHT

Ceramic 139 kg

Soapstone 170 kg

### INSTALLATION

center of the pipe

d top 113 cm

Distance from rear stove wall - flue pipe center

e 14 cm

HASE air system

f rear 11 cm

g below 18,5 cm

### COMBUSTION VALUES

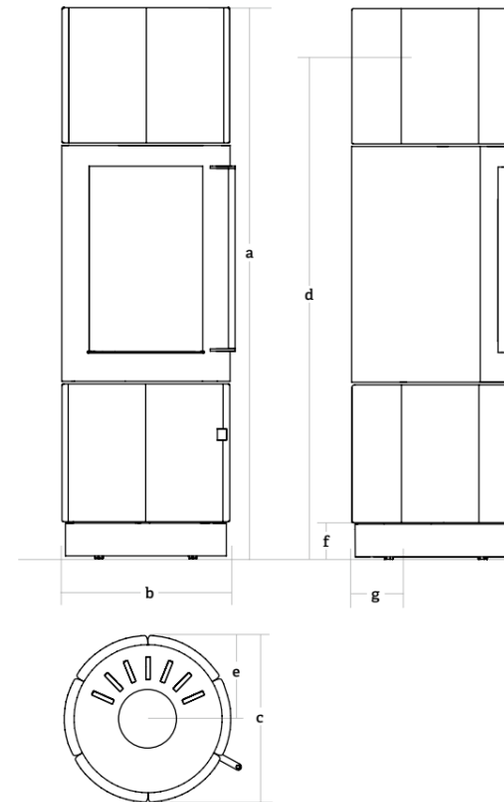
Thermal output min / max in kW (rounded) 3 - 7

Nominal thermal output in kW 5,5

Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 17 - 68

Efficiency in % 80,2

Energy efficiency class A



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

#### H x W x D

Stove a 147 · b 45 · c 45 cm

Firebox 44 · 25 · 27 cm

### WEIGHT

Ceramic 187 kg

### INSTALLATION

center of the pipe

d top 135 cm

Distance from rear stove wall - flue pipe center

e 22,5 cm

HASE air system

f rear 10 cm

g below 13,5 cm

### ANGLE OF ROTATION

Stove 120°

Locking steps 15°

Fire presentation max. 205°



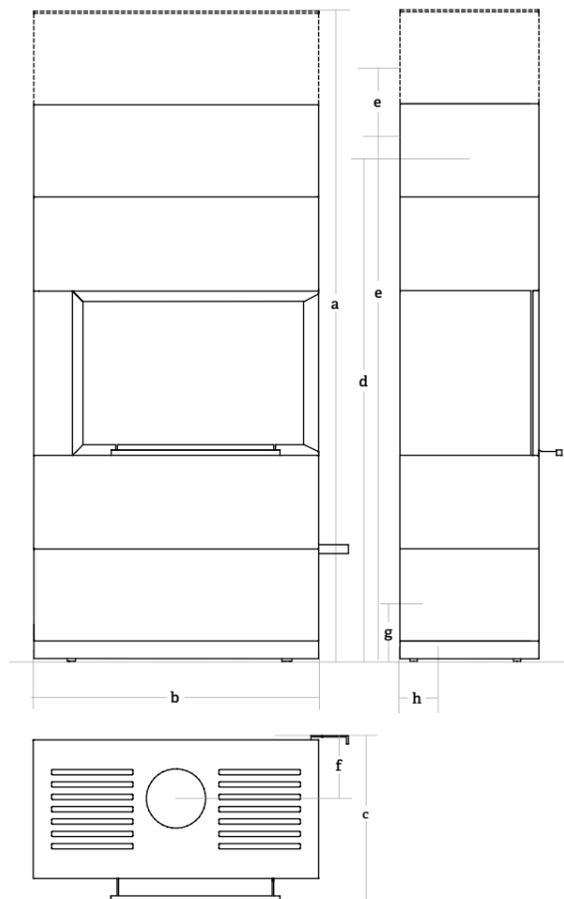
## PADUA 160/185

- Expansive fire presentation
- Firebox door positioned on either right or left side
- Easy to open from a standing position
- Opens upwards with a sliding door
- Exclusive, exquisite ceramic in two textures
- Available with heat-retaining block
- Optionally available with matching shelf system
- Available in two heights



## PATNA IQ

- Expansive fire presentation
- Easy to open from a standing position
- Exclusive, exquisite ceramic in two textures or soapstone
- HASE IQ technology
- Available with heat-retaining block
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

#### H x W x D

**PADUA 160** a 159 · b 81 · c 39 cm

**PADUA 185** a 185 · b 81 · c 39 cm

Firebox 39 · 56 · 22 cm

### WEIGHT

**PADUA 160** 300 kg

Heat retaining block 56 kg

**PADUA 185** 340 kg

Heat retaining block 112 kg

### INSTALLATION

center of the pipe

**d top** **PADUA 160 / 185** 131,5 cm

**e rear / sides** **PADUA 160** 143,5 cm

**PADUA 185** 143,5 / 171 cm

Distance from rear stove wall - flue pipe center

**f** 17 cm

### HASE air system

#### **PADUA 160 / 185**

**g rear** 20 cm

**h below** 10 cm

### COMBUSTION VALUES

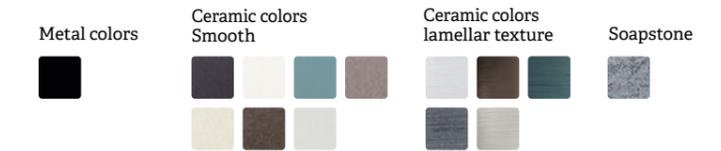
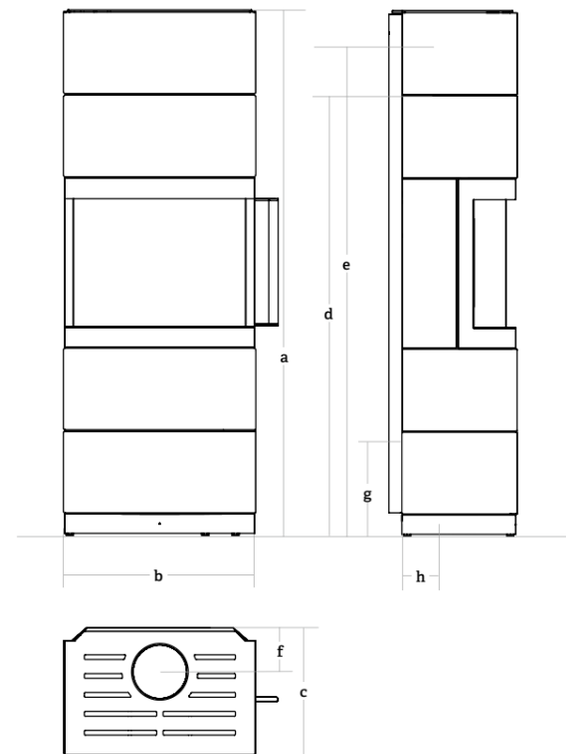
Thermal output min / max in kW (rounded) 7 - 9

Nominal thermal output in kW 7,9

Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 30 - 115

Efficiency in % 81,0

Energy efficiency class A+



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

#### H x W x D

Stove a 166 · b 61 · c 41 cm

Firebox 27 · 43 · 27 cm

### WEIGHT

Ceramic 240 kg

Soapstone 240 kg

Heat retaining block 63 kg

### INSTALLATION

center of the pipe

**d top** 139 cm

**e rear** 156 cm

Distance from rear stove wall - flue pipe center

**f** 14 cm

HASE air system

**g rear** 30 cm

**h below** 10 cm

### COMBUSTION VALUES\*

Thermal output min / max in kW (rounded) 6 - 8

Nominal thermal output in kW 7

Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 25 - 95

Efficiency in % 80

Energy efficiency class A+

\* Preliminary data



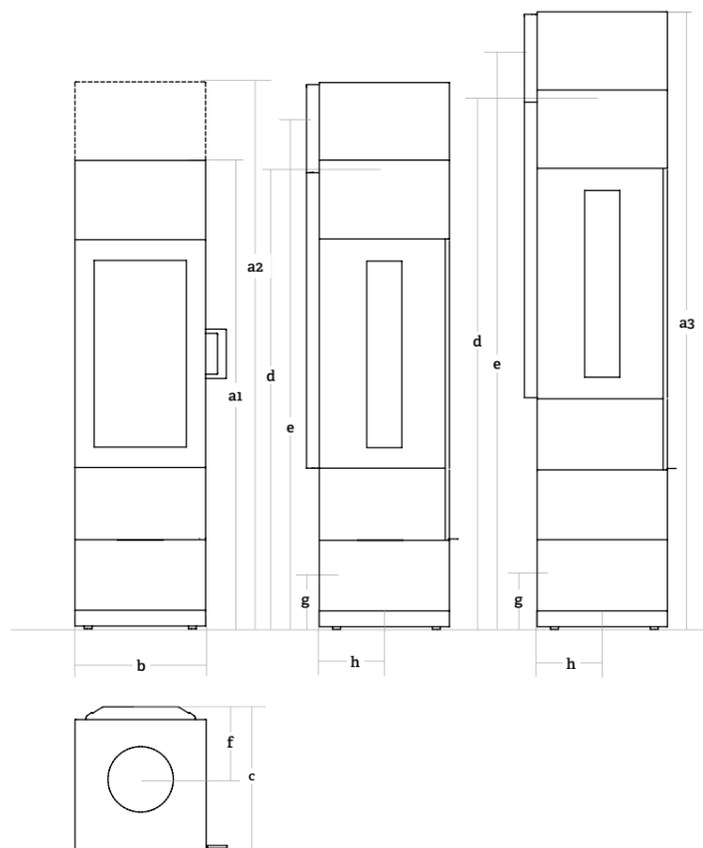
# SENDAI 135/155/175

- Fire can be viewed from three sides
- Easy to open from a standing position
- With flexible, versatile shelf system
- Available with heat-retaining block
- Five different heights
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



# SENDAI PRO 135/165

- High-positioned corner firebox
- Easy to open from a standing position
- Firebox door positioned either right or left side
- Can be positioned as a corner stove, without any visible connections
- With optional heat-retaining block
- Available with a shelf on the side for storing wood
- Available in two heights
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

H x W x D

- SENDAI 135**  
a 133 · b 37 · c 41 cm
- SENDAI 155**  
a 155 · b 37 · c 41 cm
- SENDAI 175**  
a 175 · b 37 · c 41 cm

Firebox

- SENDAI 135 / 155 / 175**  
61 · 21 · 27 cm

WEIGHT

- SENDAI 135** 140 kg  
**SENDAI 155** 155 kg  
**SENDAI 175** 163 kg

Heat retaining block

- SENDAI 135** - kg  
**SENDAI 155** max. 63 kg  
**SENDAI 175** max. 136,5 kg

### INSTALLATION

center of the pipe

- SENDAI 135**  
d top 130,5 cm
- SENDAI 155 / 175**  
d top 130,5/150,5 cm  
e rear 142,5/162 cm

Distance from rear stove wall - flue pipe center

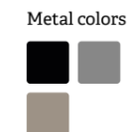
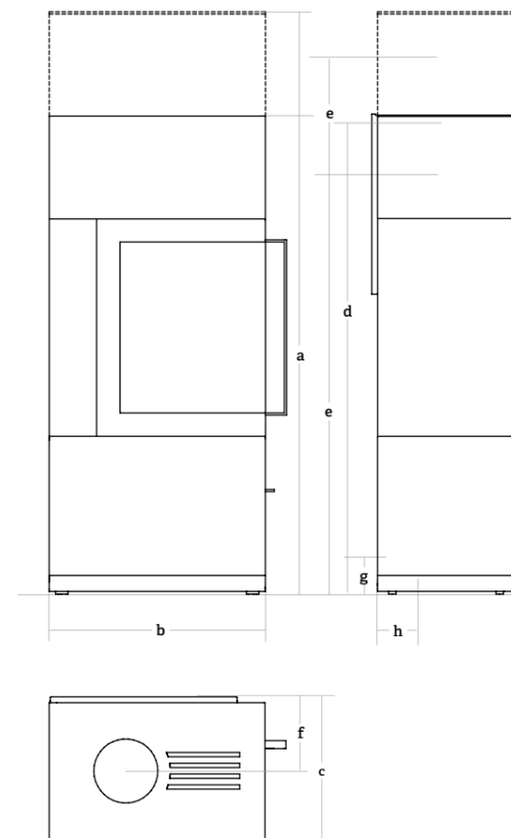
- SENDAI 135 / 155 / 175**  
f 20,5 cm

HASE air system

- SENDAI 135 / 155 / 175**  
g rear 15 cm  
h below 17,5 cm

### COMBUSTION VALUES

- Thermal output min / max in kW (rounded) 3 - 7
- Nominal thermal output in kW 6
- Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 20 - 80
- Efficiency in % 83,5
- Energy efficiency class A+



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

H x W x D

- SENDAI PRO 135**  
a 134 · b 60 · c 40 cm
- SENDAI PRO 165**  
a 162 · b 60 · c 40 cm

Firebox 36 · 35 · 27 cm

WEIGHT

- SENDAI PRO 135** 191 kg  
Heat retaining block 56 kg
- SENDAI PRO 165** 210 kg  
Heat retaining block 126 kg

### INSTALLATION

center of the pipe

- d top 130,5 cm  
**SENDAI PRO 135 / 165**  
e rear / sides 119/147,5 cm

Distance from rear stove wall - flue pipe center

- f 19 cm

HASE air system

- g rear 15 cm  
h below 12 cm

### COMBUSTION VALUES

- Thermal output min / max in kW (rounded) 4,5 - 7,5
- Nominal thermal output in kW 6,5
- Heatable living space in m<sup>2</sup> (Room height: 2,5 m) 25 - 90
- Efficiency in % 82,0
- Energy efficiency class A+



# SILA

- Large, rounded panoramic window
- Easy to open from a standing position
- Stove body can be rotated
- Fire presentation of up to 225°
- Steel stove, with steel, ceramic or soapstone cover
- Heat-retaining block available
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness

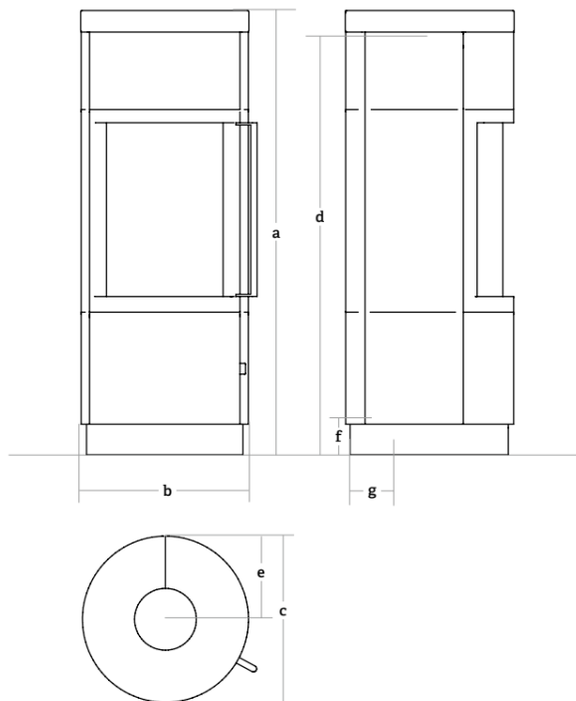
Available with  
**iQ / iQ+** technology on request



# SILA PLUS

- Large, rounded panoramic window
- Easy to open from a standing position
- With 141-kg heat-retaining block made from magnetite\*
- Stove body can be rotated
- Fire presentation of up to 225°
- Approved by the German Institute for Building Technology (DIBt) and individually tested for leak tightness

Available with  
**iQ / iQ+** technology on request



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

**H x W x D**  
Stove a 126 · b 47 · c 47 cm  
Firebox 40 · 31 · 28 cm

### WEIGHT

Steel 140 kg  
Heat retaining block 82 kg  
(not available for iQ / iQ+)

### INSTALLATION

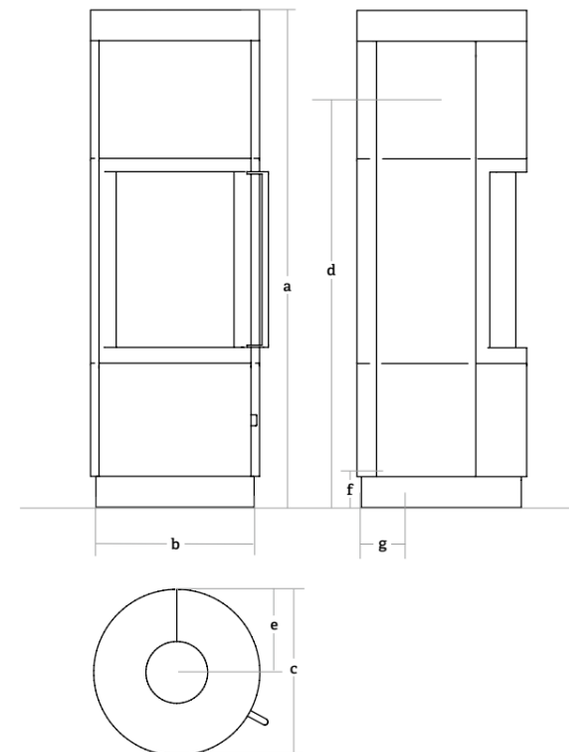
center of the pipe  
**d** top 118 cm  
Distance from rear stove wall - flue pipe center  
**e** 23,5 cm  
HASE air system  
**f** rear 10 cm  
**g** below 13,5 cm

### ANGLE OF ROTATION

Stove 120°  
Locking steps 15°  
Fire presentation max. 225°

### COMBUSTION VALUES

Thermal output min / max in kW (rounded) 4 - 7  
Nominal thermal output in kW 6  
Heatable living space in m<sup>2</sup> (Room height: 2,5 m ) 20 - 80  
Efficiency in % 81,0  
Energy efficiency class A+



### Metal colors



Configure your HASE stove at [www.hase.eu](http://www.hase.eu)

### MEASURES

**H x W x D**  
Stove a 141 · b 47 · c 47 cm  
Firebox 40 · 31 · 28 cm

### WEIGHT

**SILA PLUS** including heat retaining block 291 kg  
**\*SILA PLUS iQ / iQ+** including heat retaining block 210 kg

### INSTALLATION

center of the pipe  
**d** top 118 cm  
Distance from rear stove wall - flue pipe center  
**e** 23,5 cm  
HASE air system  
**f** rear 10 cm  
**g** below 13,5 cm

### ANGLE OF ROTATION

Stove 120°  
Locking steps 15°  
Fire presentation max. 225°

# OUR SHELF SYSTEMS



PADUA 185



SENDAI PRO 165



SENDAI 155

## PADUA

- PADUA 160** 3 parts  
159 · 39 · 39 cm
- PADUA 185** 4 parts  
185 · 39 · 39 cm



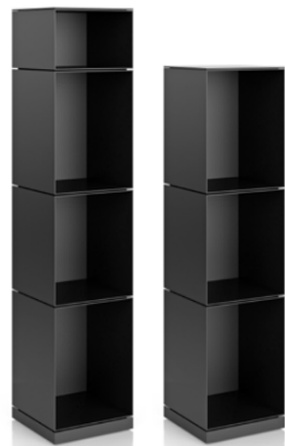
## SENDAI PRO

- SENDAI PRO 135** 3 parts  
134 · 38 · 38 cm
- SENDAI PRO 165** 4 parts  
162 · 38 · 38 cm



## SENDAI 135/155/175

- Wooden drawer 19 · 36 · 32 cm
- Box with wooden lid 45,5 · 33 · 33 cm
- Woodshelf 45,5 · 74 · 33 cm



# CHOOSE FROM THESE COLORS AND TEXTURES

STOVES		ASMARA	BASILIA	COMO	ELVAS	LHASA IQ	LIMA	LUNO	OSAKA	PADUA	PATNA IQ	SILA
	STANDARD COLORS	•	•	•	•	•	•	•	•		•	•
	SMOOTH CERAMIC	•	•	•	•	•	•	•			•	•
	FAN TEXTURE				•				•			
	RINGED TEXTURE						•					
	PIQUÉ TEXTURE Chalk · Marocco · Meteorite Wintersea · Shell									•		
	LINE TEXTURE Chalk · Marocco · Meteorite Wintersea · Shell				•		•			•		
	LAMELLAR TEXTURE Chalk · Marocco · Meteorite Wintersea · Shell						•				•	
	GRAPHIC CERAMIC Galaxy Dune						•					
	SOAPSTONE	•	•	•	•	•	•	•		•	•	•

## STANDARD COLORS



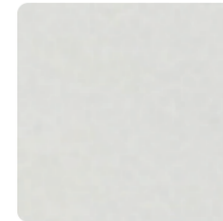
Mojave



Pacific



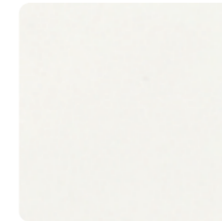
Sand



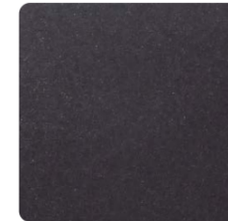
Dolomite



Brazil



Alabaster



Montagne

## COLORS LINE, PIQUÉ AND LAMELLAR TEXTURE



Chalk



Marocco



Wintersea



Meteorite



Shell

## GRAPHIC CERAMIC



Galaxy



Dune

## SOAPSTONE



You can order your HASE stove in these three metal colors:



Black



Silvergrey



Titanium

Due to the printing process, the color swatches shown here may differ from the actual colors.

# MODEL-OVERVIEW



		ASMARA	BASILIA	COMO	DELHI 114	ELVAS	LHASA IQ
STOVE	height	156	112,5	124	113,5	142	149
	width	41	47	60	45	39	56
	depth	44	47	56	45	39	56 (40)
FIREBOX	height	49	40	35	44	42	42
	width	25	31	31	29	20	27
	depth	27	28	32	28	23	27
WEIGHT in kg	Steel	-	120	-	118	-	-
	Ceramic	202 <sup>1)</sup>	122	240	-	152	185
	Soapstone	202 <sup>1)</sup>	140	260	-	-	185
HEIGHT FOR INSTALLATION (centre of the pipe)	top	124	107,5	119	112	130	140,5
	rear	141	-	-	-	-	-
HEIGHT HASE air system (centre of the pipe)		15	10	12,5	18	10	10
INSATLLATION HASE air system below		✓	✓	✓	✓	✓	✓
STOVE'S ANGLE OF ROTATION / Locking steps/ fire presentation max. <sup>3)</sup>		-	-	-	84° / 14° 205°	120° / 15° 225°	-

## COMBUSTION VALUES

THERMAL OUTPUT min. / max. in kW (rounded)	3 - 7	4 - 7	6 - 8	3 - 6	3 - 6	6 - 8
NOMINAL THERMAL OUTPUT in kW	6	6	6,5	5	5	6
HEATABLE LIVING SPACE in m <sup>2</sup> (Room height: 2,5 m)	20 - 80	20 - 80	25 - 90	15 - 60	15 - 60	20 - 80
EFFICIENCY in %	81,9	81,0	83,0	80,4	81,0	82,0

## CERTIFICATES

APPROVED FOR DIRECT VENT FIREPLACES by DIBt (German Institute for Building Technologie)	✓	-	✓	-	✓	✓
ENERGY EFFICIENCY CLASS	A+	A+	A+	A	A+	A+
iQ TECHNOLOGY / iQ+ TECHNOLOGY	-	-	-	-	-	iQ

## VARIATIONS

STEEL	-	✓	-	✓	-	-
CERAMIC / SOAPSTONE	✓/✓	-	✓/✓	-	✓/-	✓/✓
STEEL with steel, ceramic or soapstone cover	-	✓/✓/✓	-	-	-	-

Before installation, we recommend contacting your local building control or planning department, who will offer advice, issue the certification and grant approval for the installation.

All HASE stoves are approved and certified in compliance with EN 13240 and Art. 15a BV-G Inspection Report No. (Austria) and meet the requirements of Ecodesign Regulation 2015/1185 from 2022.

LIMA, SILA, SILA PLUS and LUNO are Defra authorized for smoke control areas.

LIMA iQ+, SILA iQ+ and SILA PLUS iQ+ stoves are certified with the German "Blue Angel" ecolabel.



[www.blauer-engel.de/uz212](http://www.blauer-engel.de/uz212)

### THERMAL OUTPUT RANGE:

The thermal output depends on the amount of firewood used and the duration of the fire.

### HEATABLE LIVING SPACE:

The better the thermal insulation of a room, the larger the living space that can be heated.



	LIMA/iQ/iQ+	LUNO	OSAKA	PADUA 160 / 185	PATNA iQ	SENDAI 135 / 155	SENDAI 175	SENDAI PRO 135 / 165	SILA/iQ/iQ+	SILA PLUS/iQ/iQ+
STOVE	height	126	115,5 / 119,5	147	159 / 185	166	175 <sup>3)</sup>	134 / 162	126	141
	width	47	51 / 54,5	45	81	61	37	60	47	47
	depth	47	44,5	45	39	41	41	40	47	47
FIREBOX	height	40	36	44	39	27	61	36	40	40
	width	31	33	25	56	43	21	35	31	31
	depth	28	29	27	22	27	27	27	28	28
WEIGHT in kg	-	123	-	-	-	140 / 155 <sup>1)</sup>	163 <sup>3)</sup>	191 / 210 <sup>1)</sup>	140 <sup>1)</sup>	291
	195	139	187	300 / 340 <sup>1)</sup>	240	-	-	-	-	-
	220	170	-	-	240	-	-	-	-	-
HEIGHT FOR INSTALLATION (centre of the pipe)	118	113	135	131,5	139	130,5	150,5	130,5	118	118
	-	-	-	143/143/171	156	- / 142,5	162	119 / 147,5	-	-
HEIGHT HASE air system (centre of the pipe)	10	11	13,5	20	30	15 / 15	15	15	10	10
INSATLLATION HASE air system below	✓	✓	✓	✓	✓	✓/✓	✓	✓	✓	✓
STOVE'S ANGLE OF ROTATION / Locking steps/ fire presentation max. <sup>3)</sup>	120° / 15° 225°	-	120° / 15° 205°	-	-	-	-	-	120° / 15° 225°	120° / 15° 225°

4 - 7	3 - 7	5 - 6	7 - 9	6 - 8*	3 - 7	3 - 7	4,5 - 7,5	4 - 7	4 - 7
6	5,5	5	7,9	7*	6	6	6,5	6	6
20 - 80	17 - 68	15 - 60	30 - 115	25 - 95*	20 - 80	20 - 80	25 - 90	20 - 80	20 - 80
81,0	80,2	84,0	81,0	80,0*	83,5	82,0	82,0	81,0	81,0

✓	✓	✓	-	✓	✓/✓	✓	✓	✓	✓
A+	A	A+	A+	A+	A+	A+	A+	A+	A+
iQ/iQ+ <sup>4)</sup>	-	-	-	iQ	-	-	-	iQ/iQ+ <sup>4)</sup>	iQ/iQ+ <sup>4)</sup>

-	-	-	-	-	✓	✓	✓	✓	✓
✓/✓	✓/✓	✓/-	✓/-	✓/✓	-	-	-	-	-
-	-/✓/✓	-	-	-	-	-	-	✓/✓/✓	-

### \*Preliminary data

A fire-resistant plate is required for flammable or combustible floors (wood, carpeting, etc.). Please take into account the thickness of the base plate in regards to the connection height.

DIAMETER OF THE CONNECTION: 15 cm

DIAMETER OF COMBUSTION AIR INLET: 10 cm

Measures in cm, technical changes reserve at any time, 07/2022

1) Max. weight heat-retaining block: ASMAR: 67 kg, PADUA 160/185: 56/112 kg, PATNA iQ: 63 kg, SENDAI 155: 63 kg, SENDAI 175: 136,5 kg, SENDAI PRO 135/165: 56 / 126 kg, SILA: 82 kg (not available for iQ / iQ+)

2) SENDAI 175: height variable

3) The fire presentation angle indicates the maximum visibility area of the fire in rotatable stoves.

4) Available with iQ / iQ+ technology on request

For more detailed technical data, visit our website at: [www.hase.eu](http://www.hase.eu)

HASE stoves are available at authorised specialised dealers.

**WE BUILD WHAT ARE PERHAPS THE VERY BEST STOVES**  
SINCE 1979

Manufactured:  
HASE Kaminofenbau GmbH  
Trier / Germany  
[www.hase.eu](http://www.hase.eu)

2022 | 2023

