

A photograph of the Aurora Borealis (Northern Lights) in a snowy, dark landscape at night. The lights are a vibrant green and purple, dancing across the sky. The ground is covered in snow, and there are some distant lights on the horizon.

PRODUCT CATALOGUE

SAUNA & STEAM





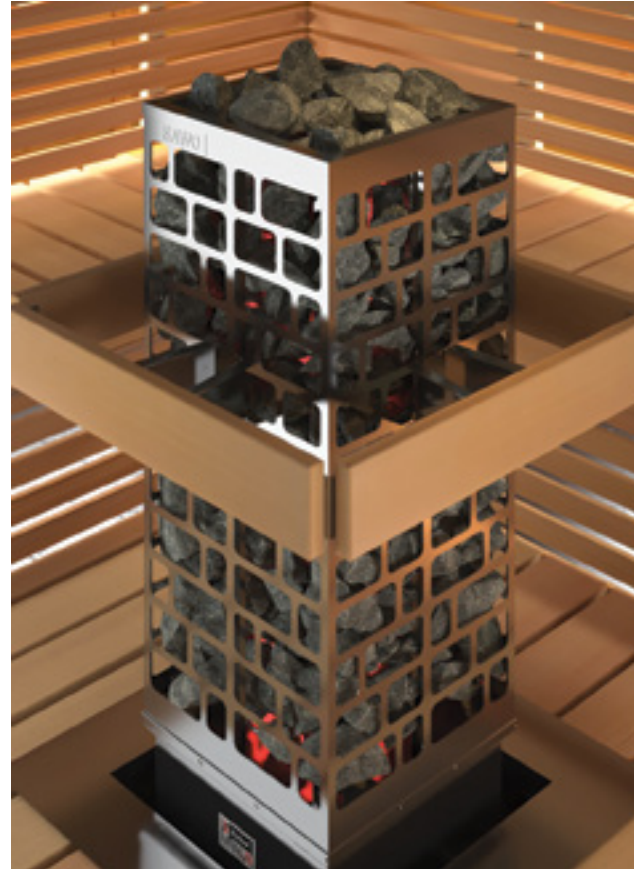
New Items

Ni2
Heaters



ⓘ For more product information, see page 16.

CUBOS
Heater



ⓘ For more product information, see page 18.

PAIL & LADLE
with Curved handle



ⓘ For more product information, see page 74.



Table of Contents

About SAWO	5		
Sawo Dragonfire	6		
Heaterking	7		
Junglefire	8		
Technical Data	9		
Sauna Heaters	15		
Tower Series	17		
Tower Heater Guards &	22		
Integration Collars			
Stainless Series	24		
Stone Series	28		
Combi Series	29		
Fiber Coated	30		
Technical Data	31		
Heater Accessories	42		
Controls	43		
Heaters Controls	44		
Steam Generator Controls	46		
Steam Generators	49		
STE Steam Generator	50		
STN Steam Generator	51		
Technical Data	52		
Inclusions & Accessories	53		
		Sauna Rooms	54
		Glass Front	55
		Standard	59
		Wave	60
		Piano	61
		Classic	62
		Standard Layout	63
		Outdoor	66
		Customized	67
		Infrared Sauna	70
		Sauna Accessories	73
		Thermometers & Hygrometers	75
		Clocks & Sand Timers	77
		Pails & Ladles	77
		Doors & Handles	79
		Sauna Lights & Covers	83
		Headrest	83
		Backrest & Hangers	84
		Floor Mats & Benches	84
		Miscellaneous Items	84
		Pail Shower	85
		Kivistone	87

About SAWO

Nordic Wellness Lifestyle

Sauna is one essential part of Nordic Wellness Lifestyle. You may experience great joy for your health while relaxing in the sauna where sensuous warmth of the heat pamper your senses. We have created outstanding sauna and steam product selection for those delightful moments so anyone can enjoy the simple pleasures in everyday life.



SAWO Inc.

For over 25 years SAWO has been one of the most established brands in sauna industry. Product range is expanded during the years into several categories to meet high demands of our clients. Today SAWO offers hundreds of different sauna and steam equipment models to fulfill conventional or commercial spa markets. This makes SAWO a reliable one-stop supplier for business partners all over the world.

Quality & Environment

SAWO is highly emphasizing conservation of natural resources and constantly striving for being the most responsible sauna manufacturer on the market. SAWO products are produced with minimal waste as all the leftover materials are either reused or recycled. High quality wood materials for SAWO sauna rooms and accessories come from sustainable forests and environment certified suppliers.



SAWO Dragonfire



Designed by world renowned Finnish designer Stefan Lindfors.



HEATERKING

Heaterking heaters gives king size heat. Its long impressive shape holds massive amount of stones providing either sharp or smooth heat depending on spot where water is thrown. Unique stainless steel Junglefir-pattern design holds the stone pillar with style. Choose Round model for spacious saunas or Wall/Corner model for saunas with limited space.

! For more technical information, see page 9-10.



Heaterking ROUND

- » Casing with intricate junglefir pattern
- » Stone spacer inside to prolong heating elements lifespan
- » Can fit from 60kg to 360kg of stones
- » 3kW - 24kW power
- » Round type
- » Separate control



Heaterking WALL

- » Casing with intricate junglefir pattern
- » Stone spacer inside to prolong heating elements lifespan
- » Can fit from 60kg to 250kg of stones
- » 3kW - 24kW power
- » Wall type
- » Heat reflector included
- » Separate control



Heaterking CORNER

- » Casing with intricate junglefir pattern
- » Stone spacer inside to prolong heating elements lifespan
- » Can fit from 45kg to 160kg of stones
- » 3kW - 12kW power
- » Corner type
- » Heat reflector included
- » Separate control



JUNGLEFIRE

A long shape of Fiberjungle holds great amount of stones giving pleasant heat - Junglefire heat. Scandifire and Minidragon are smaller, wall mounted heaters with smooth and sensuous heat. All three heaters have unique fiber surface which provides protection against burnings. Therefore recommended especially for families with kids.

! For more technical information, see page 10-11.



Fiberjungle

- » Fibercoated casing with junglefire pattern
- » Stone spacer inside to prolong heating elements lifespan
- » Floor standing
- » Can fit 60kg of stones
- » 4,5kW - 9kW power
- » Round type
- » Separate control



Minidragon

- » Fibercoated casing with junglefire pattern
- » Wall mounted
- » Can fit 11kg of stones
- » 2,3kW - 3,6kW power
- » Built-in or separate control
- » Built-in models: Control knobs are with light indicator

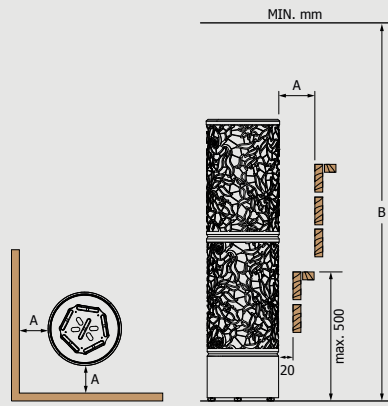


Scandifire

- » Fibercoated casing with junglefire pattern
- » Wall mounted
- » Can fit 22kg of stones
- » 4,5kW - 9kW power
- » Built-in or separate control
- » Built-in models: Control knobs are with light indicator



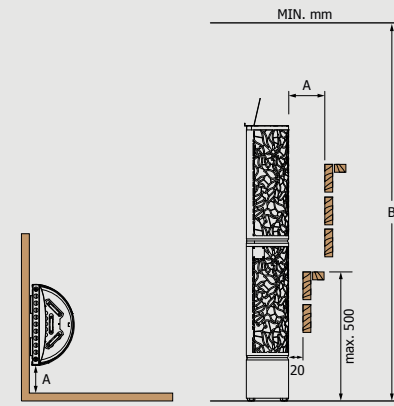
Heaterking ROUND



Minimum Safety Distances



Heaterking WALL



Minimum Safety Distances

Separate Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)		CONTROL	MINIMUM SAFETY DISTANCES (mm)	
		MIN	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer	With Stone Spacer		A	B
DRFT2-30NS	3,0	2	4	250	250	1325	70	60	separate	150	1900
DRFT3-35NS	3,5	3	6	250	250	1325	70	60	separate	100	1900
DRFT3-45NS	4,5	3	6	250	250	1325	70	60	separate	100	1900
DRFT3-60NS	6,0	5	8	250	250	1325	70	60	separate	150	1900
DRFT4-60NS	6,0	5	9	295	295	1325	105	90	separate	100	1900
DRFT5-80NS	8,0	7	13	295	295	1325	105	90	separate	200	1900
DRFT5-90NS	9,0	8	14	295	295	1325	105	90	separate	200	1900
DRFT6-80NS	8,0	7	14	355	355	1325	160	100	separate	100	1900
DRFT6-90NS	9,0	8	15	355	355	1325	160	100	separate	100	1900
DRFT6-105NS	10,5	9	16	355	355	1325	160	100	separate	150	1900
DRFT6-120NS	12,0	11	18	355	355	1325	160	100	separate	200	2100
DRFT9-105NS	10,5	10	16	425	425	1325	230	165	separate	150	2100
DRFT9-120NS	12,0	11	20	425	425	1325	230	165	separate	150	2100
DRFT9-150NS	15,0	14	25	425	425	1325	230	165	separate	200	2100
DRFT9-180NS	18,0	18	28	425	425	1325	230	165	separate	200	2100
DRFT12-150NS	15,0	15	26	525	525	1325	360	220	separate	200	2300
DRFT12-180NS	18,0	18	30	525	525	1325	360	220	separate	200	2300
DRFT12-210NS	21,0	22	35	525	525	1325	360	220	separate	200	2300
DRFT12-240NS	24,0	24	40	525	525	1325	360	220	separate	200	2300

Ni Version

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)		CONTROL	MINIMUM SAFETY DISTANCES (mm)	
		MIN	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer	With Stone Spacer		A	B
DRFT6-80Ni	8,0	7	14	355	355	1325	160	100	Built-in Innova	100	1900
DRFT6-90Ni	9,0	8	15	355	355	1325	160	100	Built-in Innova	100	1900
DRFT6-105Ni	10,5	9	16	355	355	1325	160	100	Built-in Innova	150	1900
DRFT6-120Ni	12,0	11	18	355	355	1325	160	100	Built-in Innova	200	2100
DRFT9-105Ni	10,5	10	16	425	425	1325	230	165	Built-in Innova	150	1900
DRFT9-120Ni	12,0	11	20	425	425	1325	230	165	Built-in Innova	150	2100
DRFT9-150Ni	15,0	14	25	425	425	1325	230	165	Built-in Innova	200	2100
DRFT9-180Ni	18,0	18	28	425	425	1325	230	165	Built-in Innova	200	2300
DRFT12-150Ni	15,0	15	26	525	525	1325	360	220	Built-in Innova	200	2300
DRFT12-180Ni	18,0	18	30	525	525	1325	360	220	Built-in Innova	200	2300
DRFT12-210Ni	21,0	22	35	525	525	1325	360	220	Built-in Innova	200	2300
DRFT12-240Ni	24,0	24	40	525	525	1325	360	220	Built-in Innova	200	2300

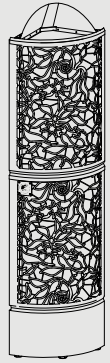
Separate Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)		CONTROL	MINIMUM SAFETY DISTANCES (mm)	
		MIN	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer	With Stone Spacer		A	B
DRFT3-35NS-WL	3,5	3	6	395	*220	1450	80	60	separate	100	1900
DRFT3-45NS-WL	4,5	3	6	395	*220	1450	80	60	separate	100	1900
DRFT3-60NS-WL	6,0	5	8	395	*220	1450	80	60	separate	100	1900
DRFT6-80NS-WL	8,0	7	14	545	*300	1465	160	105	separate	100	1900
DRFT6-90NS-WL	9,0	8	15	545	*300	1465	160	105	separate	100	1900
DRFT6-105NS-WL	10,5	9	16	545	*300	1465	160	105	separate	100	1900
DRFT6-120NS-WL	12,0	11	18	545	*300	1465	160	105	separate	100	2100
DRFT9-105NS-WL	10,5	10	16	650	*350	1510	180	115	separate	100	2100
DRFT9-120NS-WL	12,0	11	20	650	*350	1510	180	115	separate	100	2100
DRFT9-150NS-WL	15,0	14	25	650	*350	1510	180	115	separate	100	2100
DRFT9-180NS-WL	18,0	18	28	650	*350	1510	180	115	separate	100	2100
DRFT12-150NS-WL	15,0	15	26	790	*420	1555	250	165	separate	100	2300
DRFT12-180NS-WL	18,0	18	30	790	*420	1555	250	165	separate	100	2300
DRFT12-210NS-WL	21,0	22	35	790	*420	1555	250	165	separate	100	2300
DRFT12-240NS-WL	24,0	24	40	790	*420	1555	250	165	separate	100	2300

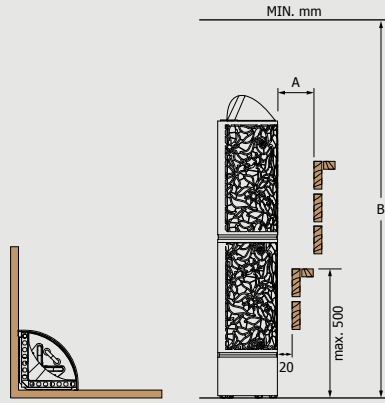
Ni Version

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)		CONTROL	MINIMUM SAFETY DISTANCES (mm)	
		MIN	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer	With Stone Spacer		A	B
DRFT6-80Ni-WL	8,0	7	14	545	*300	1465	160	105	Built-in Innova	100	1900
DRFT6-90Ni-WL	9,0	8	15	545	*300	1465	160	105	Built-in Innova	100	1900
DRFT6-105Ni-WL	10,5	9	16	545	*300	1465	160	105	Built-in Innova	100	1900
DRFT6-120Ni-WL	12,0	11	18	545	*300	1465	160	105	Built-in Innova	100	2100
DRFT9-105Ni-WL	10,5	10	16	650	*350	1510	180	115	Built-in Innova	100	1900
DRFT9-120Ni-WL	12,0	11	20	650	*350	1510	180	115	Built-in Innova	100	2100
DRFT9-150Ni-WL	15,0	14	25	650	*350	1510	180	115	Built-in Innova	100	2100
DRFT9-180Ni-WL	18,0	18	28	650	*350	1510	180	115	Built-in Innova	100	2100
DRFT12-150Ni-WL	15,0	15	26	790	*420	1545	250	165	Built-in Innova	100	2300
DRFT12-180Ni-WL	18,0	18	30	790	*420	1545	250	165	Built-in Innova	100	2300
DRFT12-210Ni-WL	21,0	22	35	790	*420	1545	250	165	Built-in Innova	100	2300
DRFT12-240Ni-WL	24,0	24	40	790	*420	1545	250	165	Built-in Innova	100	2300

*Depth when installed to the wall.



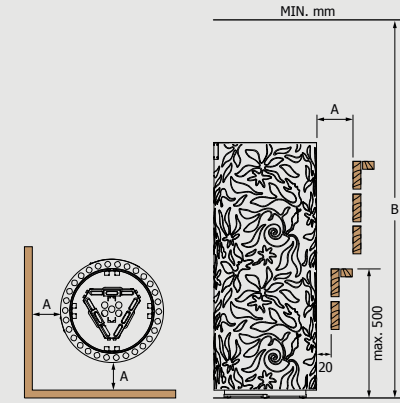
Heaterking CORNER



Minimum Safety Distances



FIBERJUNGLE



Minimum Safety Distances

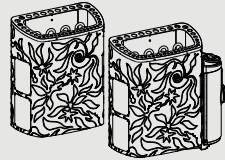
Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES		CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX (m³)	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)	Without Stone Spacer (kg)	With Stone Spacer (kg)		A	B
DRFT3-35NS-CNR	3,5	3	6	300	*300	1395	70	45	separate	100	1900
DRFT3-45NS-CNR	4,5	3	6	300	*300	1395	70	45	separate	100	1900
DRFT3-60NS-CNR	6,0	5	8	300	*300	1395	70	45	separate	100	1900
DRFT6-80NS-CNR	8,0	7	14	410	*410	1415	160	80	separate	100	1900
DRFT6-90NS-CNR	9,0	8	15	410	*410	1415	160	80	separate	100	1900
DRFT6-105NS-CNR	10,5	9	16	410	*410	1415	160	80	separate	100	1900
DRFT6-120NS-CNR	12,0	11	18	410	*410	1415	160	80	separate	100	2100

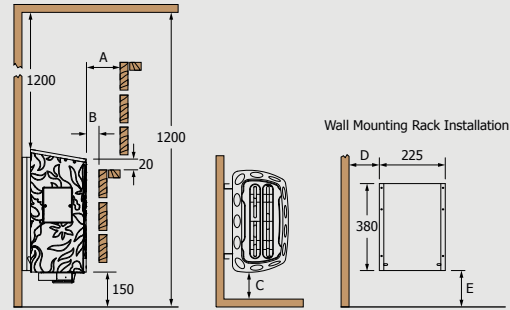
*Depth when installed to the wall.

Separate Control

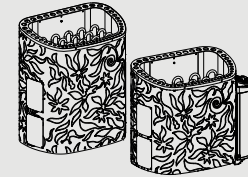
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX (m³)	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)			A	B
DRF3-45NS	4,5	3	6	365	365	930	60	separate	100	1900
DRF3-60NS	6,0	5	9	365	365	930	60	separate	100	1900
DRF3-75NS	7,5	7	13	365	365	930	60	separate	100	1900
DRF3-90NS	9,0	8	14	365	365	930	60	separate	100	1900



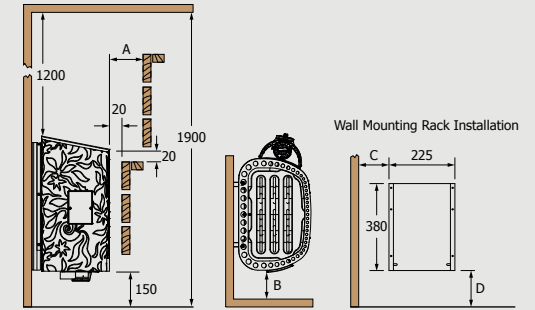
MINIDRAGON



Minimum Safety Distances



SCANDIFIRE



Minimum Safety Distances

Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES				
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D	E
MN-23NB-DRF / MN-23NB-DRF-BL	2,3	1,3	2,5	435	*215	455	8 - 11	built-in	50	20	40	140	155
MN-30NB-DRF / MN-30NB-DRF-BL	3,0	2	4	435	*215	455	8 - 11	built-in	60	20	50	140	155
MN-36NB-DRF / MN-36NB-DRF-BL	3,6	3	6	435	*215	455	8 - 11	built-in	90	20	80	140	155

Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES				
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D	E
MN-23NS-DRF / MN-23NS-DRF-BL	2,3	1,3	2,5	335	*215	455	8 - 11	separate	50	20	40	90	155
MN-30NS-DRF / MN-30NS-DRF-BL	3,0	2	4	335	*215	455	8 - 11	separate	60	20	50	90	155
MN-36NS-DRF / MN-36NS-DRF-BL	3,6	3	6	335	*215	455	8 - 11	separate	90	20	50	90	155

**Depth when installed to the wall.*

Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D
SCA-45NB-DRF / SCA-45NB-DRF-BL	4,5	3	6	515	*290	455	18-22	built-in	50	50	185	155
SCA-60NB-DRF / SCA-60NB-DRF-BL	6,0	5	8	515	*290	455	18-22	built-in	50	50	185	155
SCA-80NB-DRF / SCA-80NB-DRF-BL	8,0	7	13	515	*290	525	18-22	built-in	100	100	185	235
SCA-90NB-DRF / SCA-90NB-DRF-BL	9,0	8	14	515	*290	525	18-22	built-in	100	100	185	235

Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D
SCA-45NS-DRF / SCA-45NS-DRF-BL	4,5	3	6	410	*290	455	18-22	separate	60	50	135	155
SCA-60NS-DRF / SCA-60NS-DRF-BL	6,0	5	8	410	*290	455	18-22	separate	60	50	135	155
SCA-80NS-DRF / SCA-80NS-DRF-BL	8,0	7	13	410	*290	525	18-22	separate	60	50	135	235
SCA-90NS-DRF / SCA-90NS-DRF-BL	9,0	8	14	410	*290	525	18-22	separate	60	50	135	235

**Depth when installed to the wall.*





Firemeter



- » Thermometer
- » Celsius and Fahrenheit
- » Round and easy to hang
- » Metal or red color

Steamwater



- » 4L or 9L Water bucket
- » Laser-engraved junglefire pattern on the entire pail's surface
- » Plastic insert included
- » Ergonomic handle
- » Top coated cedar or black color

Steamshot



- » Free-standing ladle
- » Top coated cedar or black color handle
- » Stainless or red coated cap



Firecontrol

- » LCD touch screen heater control
- » Brushed stainless steel casing
- » Sets time, temperature, light, fan and steamer

Technical DATA

CONTROL	
Rated Power 3 Phases	15 kW AC1 (3 x 5 kW)
Rated Voltage 3 Phases	400V 3N~
Rated Power Single Phase	9 kW AC1
Rated Voltage Single Phase	230V 1N~
Frequency	50/60Hz
Switching capacity per phase	21A
Sauna temperature range	10 - 110°C
Maximum session time (preset)	4, 6, 12, 18, 24h Restrictions apply according to IEC/EN 60335-2-53
Temperature Sensor with fuse	Regulating temperature max.110°C

OPTIONAL FEATURES	
Dimmer	Only for dimmable lights, (ex: incandescent bulbs)
Fan	Fan without starting capacitor (with speed control)
Rating	230V 1N~, 0,5A
Steamer	Max, 5 kW
Rated Power 3 Phases	5 kW AC1
Rated Power Single Phase	3 kW AC1
Rated Voltage	230V 1N~
Switching capacity	21A (3 Phases), 13A (1 Phase)
Maximum sauna temperature for steamer operation	80°C or 55°C (Depending on the type of Sensor 2)
Automatic water filling	Applicable for SAWO Combi Heaters with Auto Refill
Automatic drain valve	Applicable when autodrain is present
Bench Temperature Sensor	
Bench Combined Temperature Humidity Sensor	

CONTACTOR UNIT	ADDITIONAL
Rated Power 3 Phases	15 kW AC1 (3 x 5 kW) Power expansion to maximum of 30 kW
Rated Voltage 3 Phases	400V 3N~
Frequency	50/60Hz
Switching capacity per phase	21A



Sauna HEATERS

Throw water to hot stones and release the spirit
of sauna.



Ni2 Heaters

Sauna heaters with **Saunova 2.0** control.

Now, built-in control heaters are equipped with multi-level sauna functions! They have several useful features with handy settings to adjust.

Ni2 Heaters are using Saunova 2.0 control which has a smart heat controlling that alternately switch off a heating element when set temperature is reached. This process will save energy and reduces temperature fluctuations that keeps heating elements to work in a balance pace.

The Saunova 2.0 user interface can be installed inside or outside the sauna room.



! For more product information, see page 17-27.



TOWER Ni2
(Round, Wall, Corner)



ARIES Ni2
(Round, Wall, Corner)



PHOENIX Ni2



CUBOS Ni2



NORDEX Series Ni2
(Plus, Mini, Combi)



NORDEX Ni2
(Nordex, Combi)



CUMULUS Ni2



TOWER Series

Tower heater is best described as a “sauna stone pillar”. Strong, stainless steel rings hold massive amount of stones. The design is developed to produce steam from the lowest to the highest part of the sauna room.

⚠ For more technical information, see page 31-35.



Tower ROUND

- » Metal rings hold the stones
- » Stone spacer inside to prolong heating elements lifespan
- » Floor standing
- » Can fit from 60kg to 360kg of stones
- » 3kW - 24kW power
- » Built-in, separate or innova embedded control
- » Round type
- » Built-in models: Control knobs are with light indicator
- » Adjustable legs



Tower WALL

- » Metal rings hold the stones
- » Stone spacer inside to prolong heating elements lifespan
- » Heat reflector included
- » Floor standing
- » Can fit from 60kg to 250kg of stones
- » 3kW - 24kW power
- » Built-in, separate or innova embedded control
- » Wall type
- » Built-in models: Control knobs are with light indicator
- » Adjustable legs



Tower CORNER

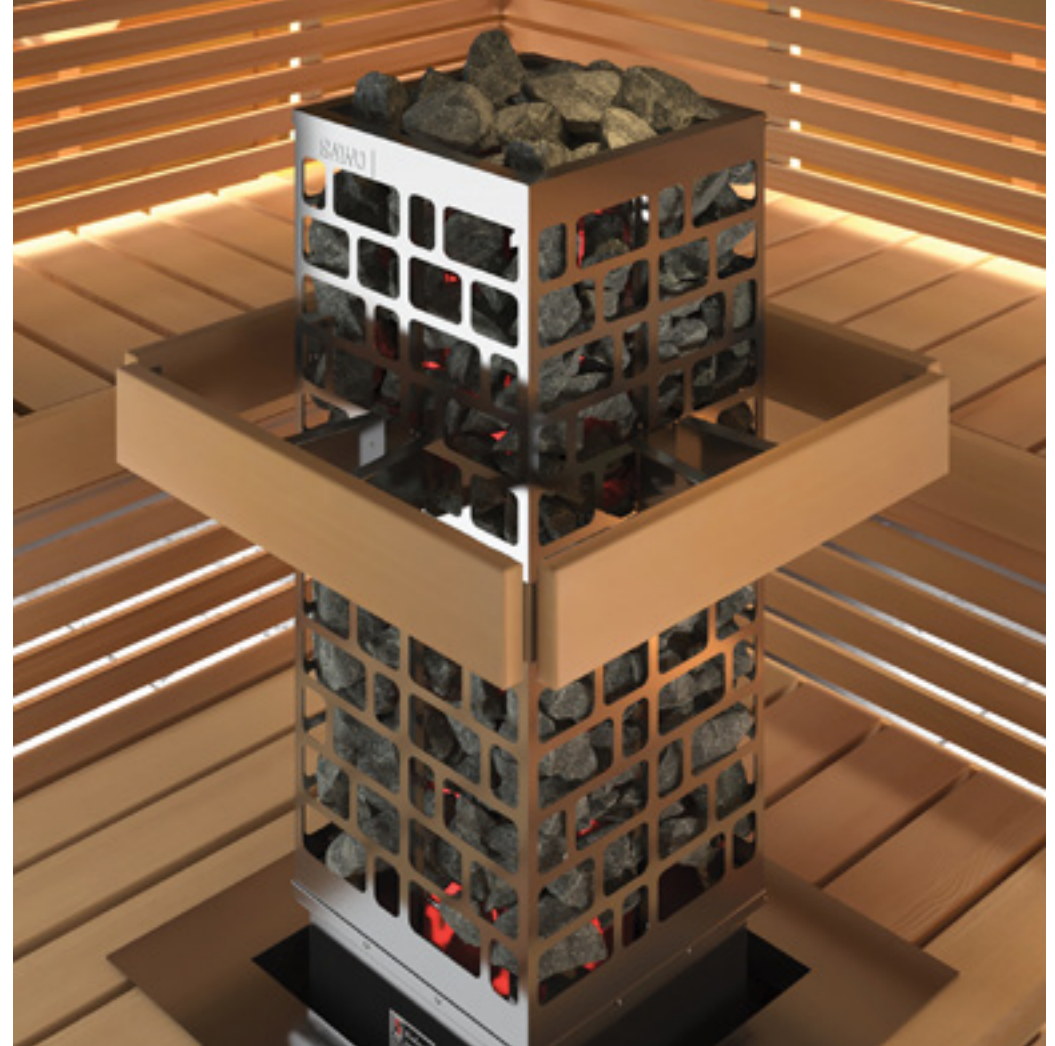
- » Metal rings hold the stones
- » Stone spacer inside to prolong heating elements lifespan
- » Heat reflector included
- » Floor standing
- » Can fit from 45kg to 160kg of stones
- » 3kW - 12kW power
- » Built-in, separate or innova embedded control
- » Corner type
- » Built-in models: Control knobs are with light indicator
- » Adjustable legs

CUBOS Heater

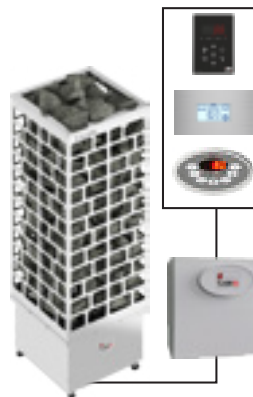
Cubos is 3 in 1 heater! It can be placed in the middle, corner or wall of the sauna room. Additional protective covers will add support for wall and corner installation. This modern and versatile heater is one of a kind.

Cubos is also available with Saunova 2.0 control (Ni2). Ni2 heaters are effortless to install, easy and energy-efficient to use. Perfect choice for modern saunas.

⚠ For more technical information, see page 32.



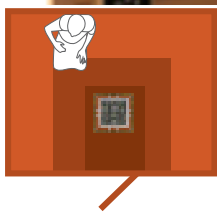
Saunova 2.0 Operated
(Ni2)



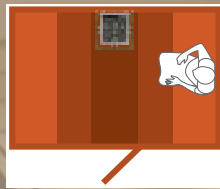
Separate
(NS)



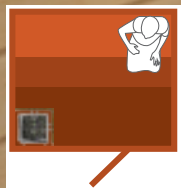
Built-in Control
(NB)



Middle Installation



Wall Installation
with Protective Cover

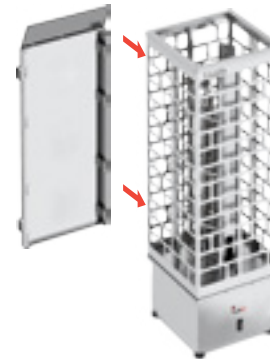


Corner Installation
with Protective Cover

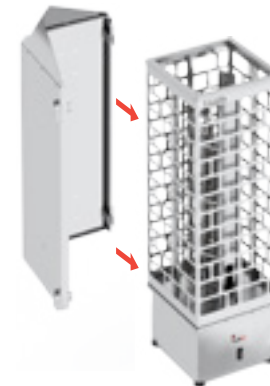
Cubos is a versatile heater with 3 different installation options. By adding **Cubos Protective Cover**, the cubos heater can be transformed to Wall or Corner heater.



Cubos Ni2 with
Saunova 2.0 Control



Wall Installation
with Protective Cover



Corner Installation
with Protective Cover

Cubos

- » **3 in 1 heater** (middle, wall and corner installation)
- » Sturdy stainless steel casing
- » Stone spacer inside to prolong heating elements lifespan
- » Floor standing
- » Can fit up to 75kg of stones
- » 4,5kW - 9kW power
- » Built-in, separate or Ni2 control
- » Adjustable legs

Protective Cover Accessory

Wall Installation

Use Cubos Protective Cover for wall installation. Best for sauna designs with limited space. The set of the protective cover for wall includes covering sheet and a reflector that directs heat even to lowest parts of the sauna room.

Corner Installation

Cubos quickly changes to corner model with Protective Cover for corner. Corner installation saves space and enables using different bench designs. The protective cover for corner set includes two pieces of covering sheet, a connection rod and a heat reflector.



Phoenix

- » Stainless tubes hold the stones
- » Stone spacer inside to prolong heating elements lifespan
- » Floor standing
- » Can fit from 85kg to 130kg of stones
- » 4,5kW - 18kW power
- » Separate, Ni2 control
- » Adjustable legs



Orion

- » Stainless tubes hold the stones
- » Stone spacer inside to prolong heating elements lifespan
- » Cassette-type heating elements holder for easy maintenance
- » Floor standing
- » Can fit 210kg of stones
- » 9kW - 12kW power
- » Separate control
- » Adjustable legs





Aries ROUND

- » Stainless steel casing
- » Stone spacer inside to prolong heating elements lifespan
- » Floor standing
- » Can fit from 60kg to 110kg of stones
- » 4,5kW - 18kW power
- » Built-in, separate or Ni2 control
- » Round type
- » Adjustable legs



Aries WALL

- » Stainless steel casing
- » Stone spacer inside to prolong heating elements lifespan
- » Heat reflector included
- » Floor standing
- » Can fit 65kg of stones
- » 4,5kW - 9kW power
- » Built-in, separate or Ni2 control
- » Wall type
- » Adjustable legs



Aries CORNER

- » Stainless steel casing
- » Stone spacer inside to prolong heating elements lifespan
- » Heat reflector included
- » Floor standing
- » Can fit 65kg of stones
- » 4,5kW - 9kW power
- » Built-in, separate or Ni2 control
- » Corner type
- » Adjustable legs



TOWER Heater GUARDS & Integration COLLARS

Heater guards are precautionary measure against accidental contact with the heater while integration collars add accent and beauty to your sauna interior. Guard rails are made from Cedar or Aspen wood and are mounted to the heater. Integration collars are available either from thick hair lined stainless steel, soft soapstones or from strong laminated wood. All of them has a design to fit for Round, Wall and Corner Tower heaters!



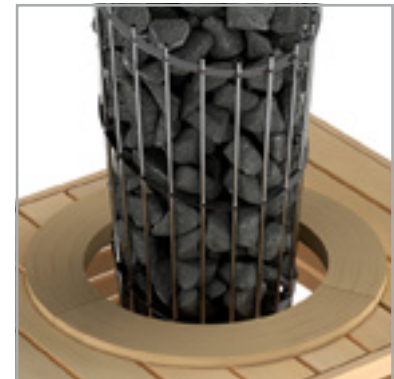
Wooden Guard Rail



Soapstone
Integration Collar



Stainless
Integration Collar



Wooden
Integration Collar

Technical DATA

WOODEN Guard Rail

Cube (CUB) | Tower (TH) | Aries (ARI)



Round

MODEL	SIZE OF GUARD RAIL		
	WIDTH	DEPTH	HEIGHT
TH-GUARD-W2-DJA	510	510	90
TH-GUARD-W4-DJA	560	560	90
TH-GUARD-W6-DJA	620	620	90
TH-GUARD-W9-DJA	690	690	90
TH-GUARD-W12-DJA	790	790	90
ARI-GUARD-W3-DJA	550	550	90
ARI-GUARD-W6-DJA	690	690	90
CUB-GUARD-W3-DJA	550	550	90

Wall

MODEL	SIZE OF GUARD RAIL		
	WIDTH	DEPTH	HEIGHT
TH-GUARD-W2-WL-DJA	615	340	90
TH-GUARD-W4-WL-DJA	720	395	90
TH-GUARD-W6-WL-DJA	795	435	90
TH-GUARD-W9-WL-DJA	895	485	90
TH-GUARD-W12-WL-DJA	1035	555	90
ARI-GUARD-W3-WL-DJA	665	365	90
CUB-GUARD-W3-WL-DJA	1035	555	90

Corner

MODEL	SIZE OF GUARD RAIL		
	WIDTH	DEPTH	HEIGHT
TH-GUARD-W2-CNR-DJA	580	375	90
TH-GUARD-W4-CNR-DJA	660	465	90
TH-GUARD-W6-CNR-DJA	745	525	90
ARI-GUARD-W3-CNR-DJA	635	160	90
CUB-GUARD-W3-CNR-DJA	745	525	90

Helius (HES) | Taurus (TAU)



HEATERS
TH2, TH3
TH4 & TH5
TH6
TH9
TH12
ARI3
ARI6
CUB3

MODEL	SIZE OF GUARD RAIL		
	WIDTH	DEPTH	HEIGHT
HES-GUARD-W-DJA	510	510	90
TAU-GUARD-W9-DJA	560	560	90
TAU-GUARD-W15-DJA	620	620	90
TAU-GUARD-W-V12-DJA	690	690	90

HEATERS
HES-45, HES-60, HES-75, HES-90
TAU-90, TAU-105, TAU-120
TAU-150, TAU-180
TAU-180-V12, TAU-210-V12, TAU-240-V12

SOAPSTONE Integration Collar

Cube (CUB) | Tower (TH) | Aries (ARI)



Round

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-S2	510	510	45
TH-COLLAR-S4	560	560	45
TH-COLLAR-S6	620	620	45
TH-COLLAR-S9	690	690	45
TH-COLLAR-S12	790	790	45
CUB-COLLAR-S3	690	690	45



Wall

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-S2-WL	630	345	45
TH-COLLAR-S4-WL	720	390	45
TH-COLLAR-S6-WL	790	425	45
TH-COLLAR-S9-WL	890	475	45
TH-COLLAR-S12-WL	1030	545	45
CUB-COLLAR-S3-WL	890	475	45



Corner

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-S2-CNR	425	425	45
TH-COLLAR-S4-CNR	480	480	45
TH-COLLAR-S6-CNR	540	540	45
CUB-COLLAR-S3-CNR	480	480	45

HEATERS
TH2, TH3
TH4, TH5, ARI3 & PNX3
TH6
TH9, ARI6 & PNX6
TH12, ORN
CUB3

STAINLESS Integration Collar

Cube (CUB) | Tower (TH) | Aries (ARI)



Round

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-ST2	460	460	45
TH-COLLAR-ST4	540	540	45
TH-COLLAR-ST6	640	640	45
TH-COLLAR-ST9	720	720	45
TH-COLLAR-ST12	820	820	45
CUB-COLLAR-ST3	720	720	45



Wall

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-ST2-WL	650	355	45
TH-COLLAR-ST4-WL	700	380	45
TH-COLLAR-ST6-WL	830	445	45
TH-COLLAR-ST9-WL	880	470	45
TH-COLLAR-ST12-WL	1010	535	45
CUB-COLLAR-ST3-WL	880	470	45



Corner

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-ST2-CNR	435	435	45
TH-COLLAR-ST4-CNR	480	480	45
TH-COLLAR-ST6-CNR	525	525	45
CUB-COLLAR-ST3-CNR	480	480	45

HEATERS
TH2, TH3
TH4, TH5, ARI3 & PNX3
TH6
TH9, ARI6 & PNX6
TH12, ORN
CUB3

WOODEN Integration Collar

Cube (CUB) | Tower (TH) | Aries (ARI)



Round

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-W2-DJA	510	510	45
TH-COLLAR-W4-DJA	560	560	45
TH-COLLAR-W6-DJA	620	620	45
TH-COLLAR-W9-DJA	690	690	45
TH-COLLAR-W12-DJA	790	790	45
CUB-COLLAR-W3-DJA	690	690	45



Wall

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-W2-WL-DJA	630	345	45
TH-COLLAR-W4-WL-DJA	720	390	45
TH-COLLAR-W6-WL-DJA	790	425	45
TH-COLLAR-W9-WL-DJA	890	475	45
TH-COLLAR-W12-WL-DJA	1030	545	45
CUB-COLLAR-W3-WL-DJA	890	475	45



Corner

MODEL	SIZE OF COLLAR		
	WIDTH	DEPTH	HEIGHT
TH-COLLAR-W2-CNR-DJA	425	425	45
TH-COLLAR-W4-CNR-DJA	480	480	45
TH-COLLAR-W6-CNR-DJA	540	540	45
CUB-COLLAR-W3-CNR-DJA	480	480	45

HEATERS
TH2, TH3
TH4, TH5, ARI3 & PNX3
TH6
TH9, ARI6 & PNX6
TH12, ORN
CUB3



STAINLESS Series

SAWO Stainless Heaters are traditional Finnish electric sauna heaters made from robust stainless steel. The Stainless Series includes everything from Mini heaters, suitable for small sauna rooms, to heavy-duty Taurus heaters for large and frequently used commercial saunas.

⚠ For more technical information, see page 35-39.



Heliuss

- » Floor standing
- » Stones are not in contact with heating elements
- » Water accessory is included for recess wall installation
- » Can fit 17kg of stones
- » 4,5kW - 9kW power
- » Catch pan included
- » Separate control
- » Adjustable legs



Taurus

- » Minimal safety distance required
- » Floor standing
- » Traditional or G Type version (stones are not in contact with heating elements)
- » Can fit from 45kg to 100kg of stones
- » 9kW - 24kW power
- » Catch pan included
- » Recommended for commercial sauna rooms
- » LED indicator for busted heating elements
- » Cassette-type heating elements holder for easy maintenance
- » Separate control
- » Adjustable legs



Mini



- » Wall mounted
- » Best for small-sized sauna rooms
- » Controls can be transferred from right to left (NB Model)
- » Optional heat reflector
- » Can fit 11kg of stones
- » 2,3kW - 3,6kW power
- » Built-in, separate control, fiber coated or combi model (with steamer)
- » Built-in models: Control knobs are with light indicator



Mini X

- » Wall mounted in straight or corner position
- » Best for small-sized sauna rooms
- » Can fit 11kg of stones
- » 2,3kW - 3,6kW power
- » Built-in, separate control or fiber coated model
- » Built-in models: Control knobs are with light indicator

Scandia



- » Wall mounted
- » For medium-sized sauna rooms
- » Controls can be transferred from right to left (NB Model)
- » Optional heat reflector
- » Can fit 22kg of stones
- » 4,5kW - 9kW power
- » Built-in, separate control, fiber coated or combi model (with steamer)
- » Built-in models: Control knobs are with light indicator



Savonia NB



Savonia NS

Savonia

- » Floor standing
- » Recommended for commercial sauna rooms
- » Can fit from 40kg to 100kg of stones
- » 9kW - 24kW power
- » Built-in, separate control, fiber coated or combi model (with steamer)
- » Built-in models: Control knobs are with light indicator
- » Adjustable leg support





Nordex Mini

- » Wall mounted in straight or corner position
- » Simple, minimalist design
- » Heat reflector included
- » Can fit 11kg of stones
- » 2,3kW - 3,6kW power
- » Built-in, separate, Ni2 control
- » Detachable combi-tank (optional)



Nordex Plus

- » Wall mounted
- » Simple, minimalist design
- » Heat reflector included
- » Control can be rotated to left, front and right
- » Can fit 22kg of stones
- » 4,5kW - 9,0kW power
- » Built-in, separate, Ni2 control
- » Detachable combi-tank (optional)



Nordex Floor

- » Floor standing
- » Simple, minimalist design
- » Can fit from 40kg to 100kg of stones
- » 9,0kW - 24kW power
- » Separate control

STONE Series

SAWO Stone Heaters are made from a combination of stainless steel and heat-conducting Finnish soapstone which dries up the sauna room fast after use. From SAWO Stone Series you can find a heater suitable for every kind of sauna room. Power rating of Stone Heaters is from 3 kW up to 24 kW.

! For more technical information, see page 40-41.



Nimbus



- » Floor standing
- » Soapstone covered casing
- » Corner top stones are engraved as aroma basins
- » Can fit from 40kg to 100kg of stones
- » 9kW - 24kW power
- » Separate control or combi model (with steamer)
- » Adjustable legs

Cirrus & Cirrus Rock



Cirrus

Cirrus ROCK

- » Wall mounted
- » Cirrus: Soapstone front cover
- » Cirrus Rock: Sauna stones filled front
- » Front cover use: shift from Cirrus Rock to Cirrus
- » Adjustable tilting angle from the wall mounting sheet
- » Tandem connection can be used if wanting to double the kW capacity
- » Can fit from 23kg to 34kg of soapstones and 6kg to 65kg of sauna stones
- » 3kW - 9kW power
- » Built-in or separate control
- » Built-in models: Control knobs are with light indicator

Cumulus



- » Wall mounted
- » Front is with soapstone covering
- » Heat reflector included
- » Control can be rotated to left, front and right
- » 10kg of soapstones and 22kg of stones
- » 4,5kW - 9kW power
- » Built-in, separate, Ni2 control
- » Built-in models: Control knobs are with light indicator



COMBI Series

Combi heaters are electric heaters with an integrated steamer which allows you to choose between normal sauna to steam sauna. Combi heaters are equipped with scent basins for aroma oil and patented Water Level Detection System that warns when water level is low. *Water level can easily be monitored through water level indicator tube.

- » Nordex Mini Combi
- » Nordex Combi
- » Mini Combi*
- » Scandia Combi*
- » Savonia Combi*
- » Nimbus Combi

⚠ For more technical information, see page 36-39.



Nordex Mini COMBI
» Detachable combi-tank



Nordex COMBI
» Detachable combi-tank



Mini COMBI



Scandia COMBI



Savonia COMBI



Nimbus COMBI

FIBER Coated

SAWO Stainless and Combi heaters are available with optional fiber coating. In addition to their classy appearance, fiber coating protects bathers from accidental burnings.

- » Fiber coated Mini, Mini Combi
- » Fiber coated Mini X
- » Fiber coated Scandia, Scandia Combi
- » Fiber coated Savonia, Savonia Combi



Fiber Coated MINI



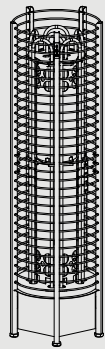
Fiber Coated MINI X



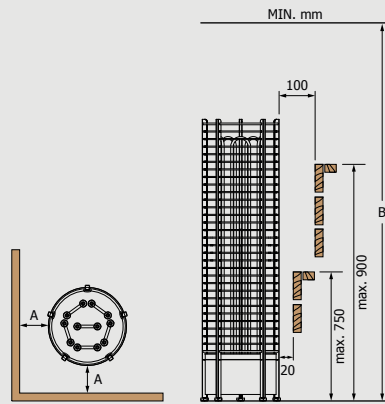
Fiber Coated SCANDIA



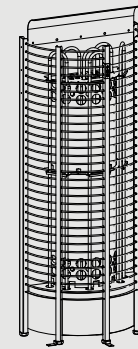
Fiber Coated SAVONIA



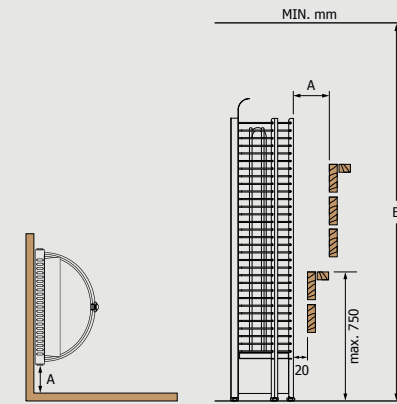
Tower ROUND



Minimum Safety Distances



Tower WALL



Minimum Safety Distances

Built-in | Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES		CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m²)	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer (kg)	With Stone Spacer		A	B
TH2-30 NB NS	3,0	2	4	260	260	1300	70	60	built-in separate	150 150	1900
TH3-35 NB NS	3,5	3	6	260	260	1300	70	60	built-in separate	150 100	1900
TH3-45 NB NS	4,5	3	6	260	260	1300	70	60	built-in separate	150 100	1900
TH3-60 NB NS	6,0	5	8	260	260	1300	70	60	built-in separate	150 150	1900
TH4-60 NB NS	6,0	5	9	315	315	1300	105	90	built-in separate	150 150	1900
TH5-80 NB NS	8,0	7	13	315	315	1300	105	90	built-in separate	100 100	1900
TH5-90NS	9,0	8	14	315	315	1300	105	90	separate	150	1900
TH6-80 NB NS	8,0	7	14	365	365	1300	160	100	built-in separate	100 100	1900
TH6-90 NB NS	9,0	8	15	365	365	1300	160	100	built-in separate	100 100	1900
TH6-105NS	10,5	9	16	365	365	1300	160	100	separate	150	1900
TH6-120NS	12,0	11	18	365	365	1300	160	100	separate	200	2100
TH9-105NS	10,5	10	16	450	450	1300	230	165	separate	150	2100
TH9-120NS	12,0	11	20	450	450	1300	230	165	separate	150	2100
TH9-150NS	15,0	14	25	450	450	1300	230	165	separate	200	2100
TH9-180NS	18,0	18	28	450	450	1300	230	165	separate	200	2100
TH12-150NS	15,0	15	26	545	545	1300	360	220	separate	200	2300
TH12-180NS	18,0	18	30	545	545	1300	360	220	separate	200	2300
TH12-210NS	21,0	22	35	545	545	1300	360	220	separate	200	2300
TH12-240NS	24,0	24	40	545	545	1300	360	220	separate	200	2300

Built-in | Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES		CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m²)	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer (kg)	With Stone Spacer		A	B
TH2-30 NB NS-WL	3,0	2	4	385	*230	1395	80	60	built-in separate	100	1900
TH3-35 NB NS-WL	3,5	3	6	385	*230	1395	80	60	built-in separate	100	1900
TH3-45 NB NS-WL	4,5	3	6	385	*230	1395	80	60	built-in separate	100	1900
TH3-60 NB NS-WL	6,0	5	8	385	*230	1395	80	60	built-in separate	100	1900
TH4-60 NB NS-WL	6,0	5	9	475	*250	1395	120	90	built-in separate	100	1900
TH5-80 NB NS-WL	8,0	7	13	475	*250	1395	120	90	built-in separate	100	1900
TH5-90NS-WL	9,0	8	14	475	*250	1395	120	90	separate	100	1900
TH6-80 NB NS-WL	8,0	7	14	550	*320	1395	160	105	built-in separate	100	1900
TH6-90 NB NS-WL	9,0	8	15	550	*320	1395	160	105	built-in separate	100	1900
TH6-105NS-WL	10,5	9	16	550	*320	1395	160	105	separate	100	2100
TH6-120NS-WL	12,0	11	18	550	*320	1395	160	105	separate	100	2100
TH9-105NS-WL	10,5	10	16	650	*355	1395	180	115	separate	100	2100
TH9-120NS-WL	12,0	11	20	650	*355	1395	180	115	separate	100	2100
TH9-150NS-WL	15,0	14	25	650	*355	1395	180	115	separate	100	2100
TH9-180NS-WL	18,0	18	28	650	*355	1395	180	115	separate	100	2300
TH12-150NS-WL	15,0	15	26	790	*425	1395	250	165	separate	100	2300
TH12-180NS-WL	18,0	18	30	790	*425	1395	250	165	separate	100	2300
TH12-210NS-WL	21,0	22	35	790	*425	1395	250	165	separate	100	2300
TH12-240NS-WL	24,0	24	40	790	*425	1395	250	165	separate	100	2300

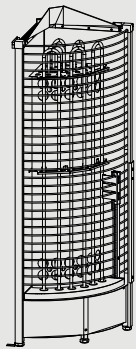
Ni Version

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES		CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m²)	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer (kg)	With Stone Spacer		A	B
TH2-30Ni2	3,0	2	4	260	260	1300	70	60	Saunova	100	1900
TH3-35Ni2	3,5	3	6	260	260	1300	70	60	Saunova	100	1900
TH3-45Ni2	4,5	3	6	260	260	1300	70	60	Saunova	100	1900
TH3-60Ni2	6,0	5	8	260	260	1300	70	60	Saunova	150	1900
TH4-60Ni2	6,0	5	9	315	315	1300	105	90	Saunova	150	1900
TH5-80Ni2	8,0	8	14	315	315	1300	105	90	Saunova	150	1900
TH5-90Ni2	9,0	8	14	315	315	1300	105	90	Saunova	150	1900
TH6-80Ni2	8,0	7	14	365	365	1300	160	100	Saunova	150	1900
TH6-90Ni2	9,0	8	15	365	365	1300	160	100	Saunova	150	1900
TH6-105Ni	10,5	9	16	365	365	1300	160	100	Built-in Innova	150	1900
TH6-120Ni	12,0	11	18	365	365	1300	160	100	Built-in Innova	200	2100
TH9-105Ni	10,5	10	16	450	450	1300	230	165	Built-in Innova	150	2100
TH9-120Ni	12,0	11	20	450	450	1300	230	165	Built-in Innova	150	2100
TH9-150Ni	15,0	14	25	450	450	1300	230	165	Built-in Innova	200	2100
TH9-180Ni	18,0	18	28	450	450	1300	230	165	Built-in Innova	200	2100
TH12-150Ni	15,0	15	26	545	545	1300	360	220	Built-in Innova	200	2300
TH12-180Ni	18,0	18	30	545	545	1300	360	220	Built-in Innova	200	2300
TH12-210Ni	21,0	22	35	545	545	1300	360	220	Built-in Innova	200	2300
TH12-240Ni	24,0	24	40	545	545	1300	360	220	Built-in Innova	200	2300

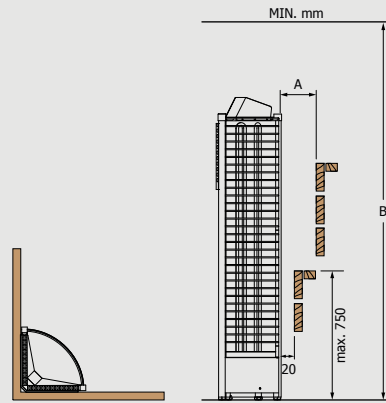
Ni Version

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES		CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m²)	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer (kg)	With Stone Spacer		A	B
TH2-30Ni2-WL	3,0	2	4	385	*230	1395	80	60	Saunova	100	1900
TH3-35Ni2-WL	3,5	3	6	385	*230	1395	80	60	Saunova	100	1900
TH3-45Ni2-WL	4,5	3	6	385	*230	1395	80	60	Saunova	100	1900
TH3-60Ni2-WL	6,0	5	8	385	*230	1395	80	60	Saunova	100	1900
TH4-60Ni2-WL	6,0	5	9	475	*250	1395	120	90	Saunova	100	1900
TH5-80Ni2-WL	8,0	8	14	475	*250	1395	120	90	Saunova	100	1900
TH5-90Ni2-WL	9,0	8	14	475	*250	1395	120	90	Saunova	100	1900
TH6-80Ni2-WL	8,0	7	14	550	*320	1395	160	105	Saunova	100	1900
TH6-90Ni2-WL	9,0	8	15	550	*320	1395	160	105	Saunova	100	1900
TH6-105Ni-WL	10,5	9	16	550	*320	1395	160	105	Built-in Innova	100	1900
TH6-120Ni-WL	12,0	11	18	550	*320	1395	160	105	Built-in Innova	100	2100
TH9-105Ni-WL	10,5	10	16	650	*355	1395	180	115	Built-in Innova	100	2100
TH9-120Ni-WL	12,0	11	20	650	*355	1395	180	115	Built-in Innova	100	2100
TH9-150Ni-WL	15,0	14	25	650	*355	1395	180	115	Built-in Innova	100	2100
TH12-150Ni-WL	15,0	15	26	790	*425	1395	250	165	Built-in Innova	100	2300
TH12-180Ni-WL	18,0	18	30	790	*425	1395	250	165	Built-in Innova	100	2300
TH12-210Ni-WL	21,0	22	35	790	*425	1395	250	165	Built-in Innova	100	2300
TH12-240Ni-WL	24,0	24	40	790	*425	1395	250	165	Built-in Innova	100	2300

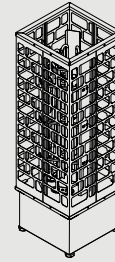
*Depth when installed to the wall.



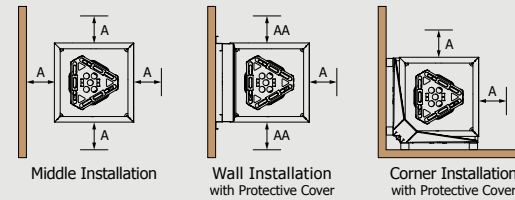
Tower CORNER



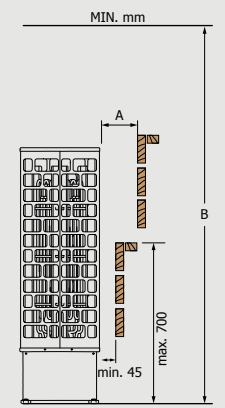
Minimum Safety Distances



Cubos



Minimum Safety Distances



Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES		CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer	With Stone Spacer (kg)		A	B
TH2-30NB-CNR	3,0	2	4	300	*300	1380	70	45	built-in	125	1900
TH3-35NB-CNR	3,5	3	6	300	*300	1380	70	45	built-in	125	1900
TH3-45NB-CNR	4,5	3	6	300	*300	1380	70	45	built-in	125	1900
TH3-60NB-CNR	6,0	5	8	300	*300	1380	70	45	built-in	125	1900
TH4-60NB-CNR	6,0	5	9	355	*355	1380	105	70	built-in	125	1900
TH5-80NB-CNR	8,0	7	13	355	*355	1380	105	70	built-in	125	1900
TH6-80NB-CNR	8,0	7	14	415	*415	1380	160	80	built-in	125	1900
TH6-90NB-CNR	9,0	8	15	415	*415	1380	160	80	built-in	125	1900

Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES		CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer	With Stone Spacer (kg)		A	B
TH2-30NS-CNR	3,0	2	4	300	*300	1380	70	45	separate	100	1900
TH3-35NS-CNR	3,5	3	6	300	*300	1380	70	45	separate	100	1900
TH3-45NS-CNR	4,5	3	6	300	*300	1380	70	45	separate	100	1900
TH3-60NS-CNR	6,0	5	8	300	*300	1380	70	45	separate	100	1900
TH4-60NS-CNR	6,0	5	9	355	*355	1380	105	70	separate	100	1900
TH5-80NS-CNR	8,0	7	13	355	*355	1380	105	70	separate	100	1900
TH5-90NS-CNR	9,0	8	14	355	*355	1380	105	70	separate	100	1900
TH6-80NS-CNR	8,0	7	14	415	*415	1380	160	80	separate	100	1900
TH6-90NS-CNR	9,0	8	15	415	*415	1380	160	80	separate	100	1900
TH6-105NS-CNR	10,5	9	16	415	*415	1380	160	80	separate	100	1900
TH6-120NS-CNR	12,0	11	18	415	*415	1380	160	80	separate	100	2100

Ni Version

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES		CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH	HEIGHT	Without Stone Spacer	With Stone Spacer (kg)		A	B
TH2-30Ni2-CNR	3,0	2	4	300	*300	1380	70	45	Saunova	100	1900
TH3-35Ni2-CNR	3,5	3	6	300	*300	1380	70	45	Saunova	100	1900
TH3-45Ni2-CNR	4,5	3	6	300	*300	1380	70	45	Saunova	100	1900
TH3-60Ni2-CNR	6,0	5	8	300	*300	1380	70	45	Saunova	100	1900
TH4-60Ni2-CNR	6,0	5	9	355	*355	1380	105	70	Saunova	100	1900
TH5-80Ni2-CNR	8,0	7	13	355	*355	1380	105	70	Saunova	100	1900
TH5-90Ni2-CNR	9,0	8	14	355	*355	1380	105	70	Saunova	100	1900
TH6-80Ni2-CNR	8,0	7	14	415	*415	1380	160	80	Saunova	100	1900
TH6-90Ni2-CNR	9,0	8	15	415	*415	1380	160	80	Saunova	100	1900
TH6-105Ni-CNR	10,5	9	16	415	*415	1380	160	80	Built-in Innova	100	1900
TH6-120Ni-CNR	12,0	11	18	415	*415	1380	160	80	Built-in Innova	100	2100

*Depth when installed to the wall.

Built-in Control

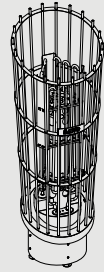
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER (mm)						STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN	MAX	MIDDLE		WALL		CORNER				HEIGHT	A	AA	B
CUB3-45NB	4,5	3	6	290	290	290	340	340	340	930	75	built-in	100	100	1900
CUB3-60NB	6,0	5	9	290	290	290	340	340	340	930	75	built-in	100	100	1900
CUB3-75NB	7,5	7	13	290	290	290	340	340	340	930	75	built-in	100	135	1900
CUB3-90NB	9,0	8	14	290	290	290	340	340	340	930	75	built-in	125	135	1900

Separate Control

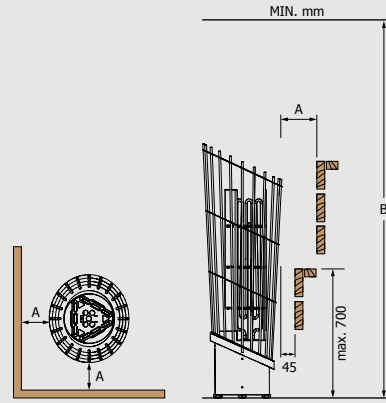
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER (mm)						STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN	MAX	MIDDLE		WALL		CORNER				HEIGHT	A	AA	B
CUB3-45NS	4,5	3	6	290	290	290	340	340	340	930	75	separate	100	100	1900
CUB3-60NS	6,0	5	9	290	290	290	340	340	340	930	75	separate	100	100	1900
CUB3-75NS	7,5	7	13	290	290	290	340	340	340	930	75	separate	100	135	1900
CUB3-90NS	9,0	8	14	290	290	290	340	340	340	930	75	separate	125	135	1900

Ni2 Version

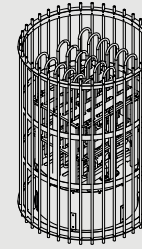
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER (mm)						STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN	MAX	MIDDLE		WALL		CORNER				HEIGHT	A	AA	B
CUB3-45Ni2	4,5	3	6	290	290	290	340	340	340	930	75	Saunova 2.0	100	100	1900
CUB3-60Ni2	6,0	5	9	290	290	290	340	340	340	930	75	Saunova 2.0	100	100	1900
CUB3-75Ni2	7,5	7	13	290	290	290	340	340	340	930	75	Saunova 2.0	100	135	1900
CUB3-90Ni2	9,0	8	14	290	290	290	340	340	340	930	75	Saunova 2.0	125	135	1900



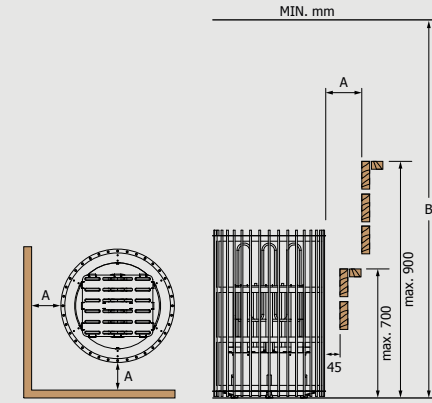
Phoenix



Minimum Safety Distances



Orion



Minimum Safety Distances

Separate Control

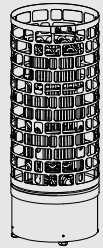
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX (m³)	WIDTH	DEPTH (mm)	HEIGHT			A	B
PNX3-45NS	4,5	3	6	375	340	1100	85	separate	100	1900
PNX3-60NS	6,0	5	9	375	340	1100	85	separate	125	1900
PNX3-75NS	7,5	7	13	375	340	1100	85	separate	125	1900
PNX3-90NS	9,0	8	14	375	340	1100	85	separate	150	1900
PNX6-90NS	9,0	8	15	525	475	1175	130	separate	150	1900
PNX6-105NS	10,5	9	16	525	475	1175	130	separate	150	1900
PNX6-120NS	12,0	11	18	525	475	1175	130	separate	150	2100
PNX6-150NS	15,0	14	25	525	475	1175	130	separate	150	2100
PNX6-180NS	18,0	18	28	525	475	1175	130	separate	175	2100

Separate Control

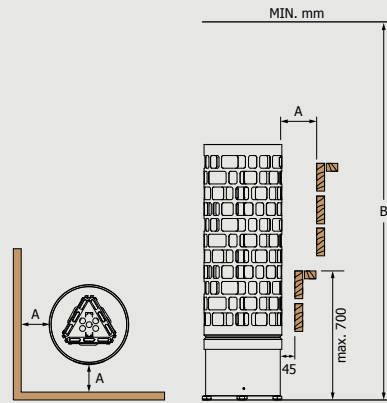
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX (m³)	WIDTH	DEPTH (mm)	HEIGHT			A	B
ORN-90NS	9,0	8	14	575	575	980	210	separate	125	1900
ORN-105NS	10,5	9	15	575	575	980	210	separate	130	1900
ORN-120NS	12,0	10	18	575	575	980	210	separate	135	1900

Ni2 Version

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX (m³)	WIDTH	DEPTH (mm)	HEIGHT			A	B
PNX3-45Ni2	4,5	3	6	375	340	1100	85	Saunova	100	1900
PNX3-60Ni2	6,0	5	9	375	340	1100	85	Saunova	125	1900
PNX3-75Ni2	7,5	7	13	375	340	1100	85	Saunova	125	1900
PNX3-90Ni2	9,0	8	14	375	340	1100	85	Saunova	150	1900
PNX6-90Ni2	9,0	8	15	525	475	1175	130	Saunova	150	1900



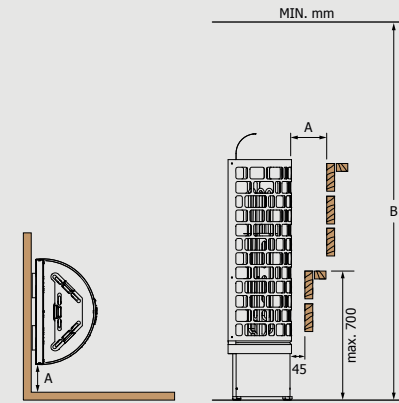
Aries ROUND



Minimum Safety Distances



Aries WALL



Minimum Safety Distances

Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B
ARI3-45NB	4,5	3	6	300	300	930	60	built-in	100	1900
ARI3-60NB	6,0	5	8	300	300	930	60	built-in	100	1900
ARI3-75NB	7,5	7	12	300	300	930	60	built-in	100	1900
ARI3-90NB	9,0	8	14	300	300	930	60	built-in	100	1900
ARI6-90NB	9,0	8	15	440	440	930	110	built-in	100	1900

Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B
ARI3-45NS	4,5	3	6	300	300	930	60	separate	100	1900
ARI3-60NS	6,0	5	8	300	300	930	60	separate	100	1900
ARI3-75NS	7,5	7	12	300	300	930	60	separate	100	1900
ARI3-90NS	9,0	8	14	300	300	930	60	separate	100	1900
ARI6-90NS	9,0	8	15	440	440	930	110	separate	100	1900
ARI6-105NS	10,5	9	16	440	440	930	110	separate	100	1900
ARI6-120NS	12,0	10	18	440	440	930	110	separate	100	2100
ARI6-150NS	15,0	13	24	440	440	930	110	separate	100	2100
ARI6-180NS	18,0	18	30	440	440	930	110	separate	125	2100

Ni2 Version

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B
ARI3-45Ni2	4,5	3	6	300	300	930	60	Saunova	100	1900
ARI3-60Ni2	6,0	5	8	300	300	930	60	Saunova	100	1900
ARI3-75Ni2	7,5	7	12	300	300	930	60	Saunova	100	1900
ARI3-90Ni2	9,0	8	14	300	300	930	60	Saunova	100	1900

Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B
ARI3-45NB-WL	4,5	3	6	415	*250	1030	65	built-in	100	1900
ARI3-60NB-WL	6,0	5	8	415	*250	1030	65	built-in	100	1900
ARI3-75NB-WL	7,5	7	12	415	*250	1030	65	built-in	100	1900
ARI3-90NB-WL	9,0	8	14	415	*250	1030	65	built-in	100	1900

Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B
ARI3-45NS-WL	4,5	3	6	415	*250	1030	65	separate	100	1900
ARI3-60NS-WL	6,0	5	8	415	*250	1030	65	separate	100	1900
ARI3-75NS-WL	7,5	7	12	415	*250	1030	65	separate	100	1900
ARI3-90NS-WL	9,0	8	14	415	*250	1030	65	separate	100	1900

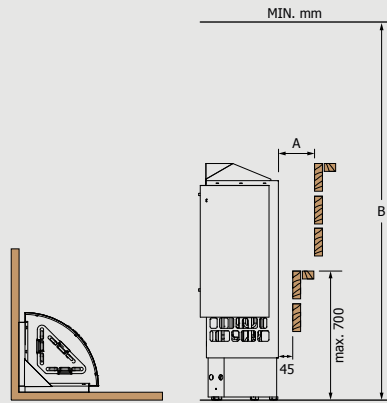
Ni2 Version

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN (m³)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B
ARI3-45Ni2-WL	4,5	3	6	415	*250	1030	65	Saunova	100	1900
ARI3-60Ni2-WL	6,0	5	8	415	*250	1030	65	Saunova	100	1900
ARI3-75Ni2-WL	7,5	7	12	415	*250	1030	65	Saunova	100	1900
ARI3-90Ni2-WL	9,0	8	14	415	*250	1030	65	Saunova	100	1900

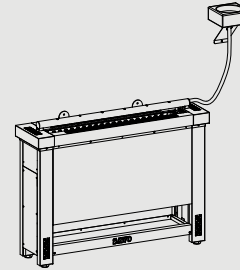
*Depth when installed to the wall.



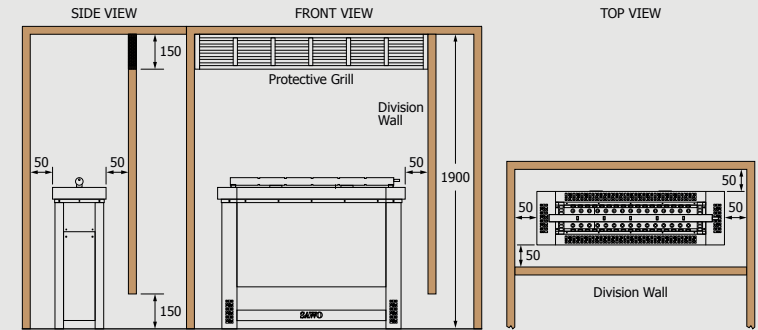
Aries CORNER



Minimum Safety Distances



Helius



Minimum Safety Distances (Recess Wall)

Built-in Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN	MAX	WIDTH	DEPTH	HEIGHT			A	B
ARI3-45NB-CNR	4,5	3	6	335	*335	1000	65	built-in	100	1900
ARI3-60NB-CNR	6,0	5	8	335	*335	1000	65	built-in	100	1900
ARI3-75NB-CNR	7,5	7	12	335	*335	1000	65	built-in	100	1900
ARI3-90NB-CNR	9,0	8	14	335	*335	1000	65	built-in	100	1900

Separate Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL
		MIN	MAX	WIDTH	DEPTH	HEIGHT		
HES-45NS	4,5	3	6	860	230	655	19	separate
HES-60NS	6,0	5	8	860	230	655	19	separate
HES-75NS	7,5	7	12	860	230	655	19	separate
HES-90NS	9,0	8	14	860	230	655	19	separate

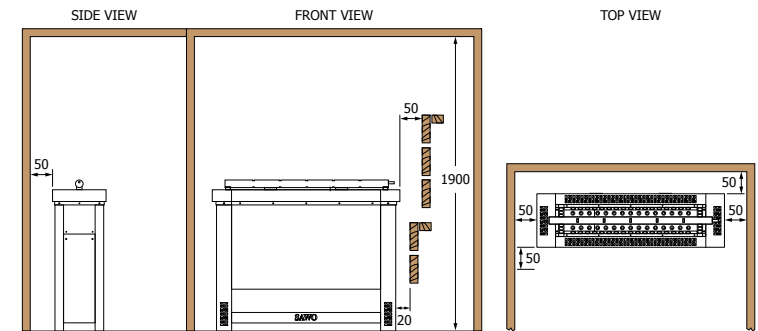
Separate Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN	MAX	WIDTH	DEPTH	HEIGHT			A	B
ARI3-45NS-CNR	4,5	3	6	335	*335	1000	65	separate	100	1900
ARI3-60NS-CNR	6,0	5	8	335	*335	1000	65	separate	100	1900
ARI3-75NS-CNR	7,5	7	12	335	*335	1000	65	separate	100	1900
ARI3-90NS-CNR	9,0	8	14	335	*335	1000	65	separate	100	1900

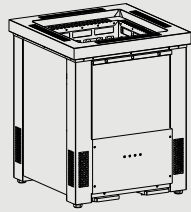
Ni2 Version

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES	
		MIN	MAX	WIDTH	DEPTH	HEIGHT			A	B
ARI3-45Ni2-CNR	4,5	3	6	335	*335	1000	65	Saunova	100	1900
ARI3-60Ni2-CNR	6,0	5	8	335	*335	1000	65	Saunova	100	1900
ARI3-75Ni2-CNR	7,5	7	12	335	*335	1000	65	Saunova	100	1900
ARI3-90Ni2-CNR	9,0	8	14	335	*335	1000	65	Saunova	100	1900

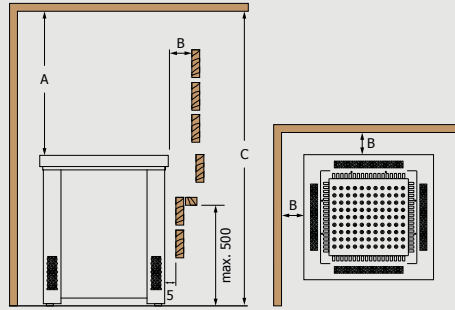
*Depth when installed to the wall.



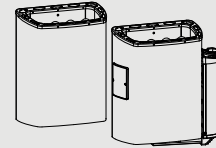
Minimum Safety Distances (Normal Installation)



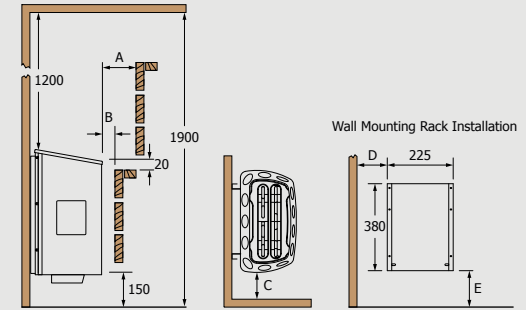
Taurus



Minimum Safety Distances



Mini



Minimum Safety Distances

Taurus

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (KG)	CONTROL	MINIMUM SAFETY DISTANCES		
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B	C
TAU-90NS	9,0	8	14	555	555	685	45	separate	1210	5/*50	1900
TAU-105NS	10,5	9	15	555	555	685	45	separate	1210	5/*50	1900
TAU-120NS	12,0	10	18	555	555	685	45	separate	1410	5/*50	2100
TAU-150NS	15,0	14	25	705	555	685	65	separate	1410	5/*50	2100
TAU-180NS	18,0	18	30	705	555	685	65	separate	1410	5/*50	2100
TAU-180NS-V12	18,0	18	30	955	555	685	90	separate	1410	5/*50	2100
TAU-210NS-V12	21,0	22	35	955	555	685	90	separate	1410	5/*50	2100
TAU-240NS-V12	24,0	24	40	955	555	685	90	separate	1410	5/*50	2100

Taurus G-Model

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (KG)	CONTROL	MINIMUM SAFETY DISTANCES		
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B	C
TAU-90NS-G	9,0	8	14	555	555	685	50	separate	1210	5/*50	1900
TAU-105NS-G	10,5	9	15	555	555	685	50	separate	1210	5/*50	1900
TAU-120NS-G	12,0	10	18	555	555	685	50	separate	1410	5/*50	2100
TAU-150NS-G	15,0	14	25	705	555	685	75	separate	1410	5/*50	2100
TAU-180NS-G	18,0	18	30	705	555	685	75	separate	1410	5/*50	2100
TAU-180NS-V12-G	18,0	18	30	955	555	685	100	separate	1410	5/*50	2100
TAU-210NS-V12-G	21,0	22	35	955	555	685	100	separate	1410	5/*50	2100
TAU-240NS-V12-G	24,0	24	40	955	555	685	100	separate	1410	5/*50	2100

*For commercial use.

Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (KG)	CONTROL	MINIMUM SAFETY DISTANCES				
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D	E
MN-23NB	2,3	1,3	2,5	435	*215	**455	11	built-in	100	20	100	140	155
MN-30NB	3,0	2	4	435	*215	**455	11	built-in	100	20	100	140	155
MN-36NB	3,6	3	6	435	*215	**455	11	built-in	100	20	100	140	155

Separate Control

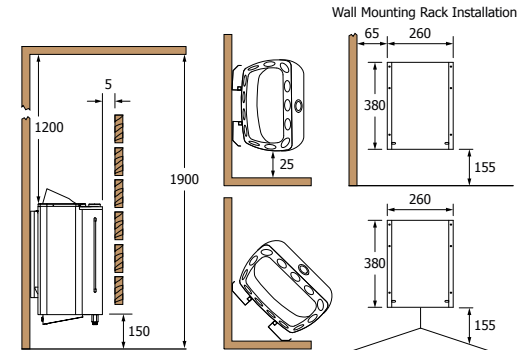
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (KG)	CONTROL	MINIMUM SAFETY DISTANCES				
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D	E
MN-23NS	2,3	1,3	2,5	330	*215	**455	11	separate	50	20	40	90	155
MN-30NS	3,0	2	4	330	*215	**455	11	separate	60	20	50	90	155
MN-36NS	3,6	3	6	330	*215	**455	11	separate	60	20	50	90	155

Combi Control

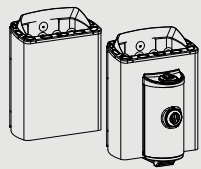
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (KG)	CONTROL
		MIN (m ²)	MAX	WIDTH	DEPTH (mm)	HEIGHT		
MNC-23NS	2,3	2	4	330	*260	500	8-10,5	separate
MNC-23NSF	2,3	2	4	330	*260	500	8-10,5	separate
MNC-30NS	3,0	2	4	330	*260	500	8-10,5	separate
MNC-30NSF	3,0	2	4	330	*260	500	8-10,5	separate
MNC-36NS	3,6	3	6	330	*260	500	8-10,5	separate
MNC-36NSF	3,6	3	6	330	*260	500	8-10,5	separate

*Depth when installed to the wall.

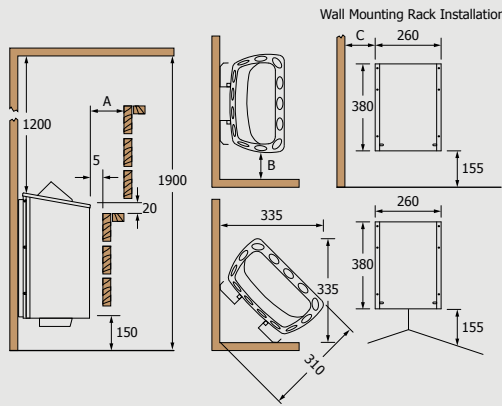
**Reflector not included.



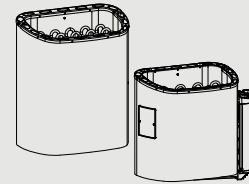
Minimum Safety Distances for Mini Combi



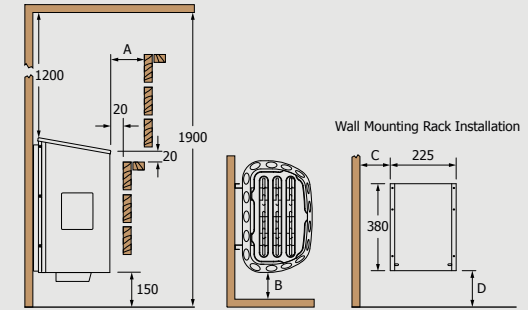
Mini X



Minimum Safety Distances



Scandia



Minimum Safety Distances

Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES		
		MIN (m³)	MAX (m³)	WIDTH	DEPTH (mm)	HEIGHT			A	B	C
MX-23NB	2,3	1,3	2,5	330	*310/435	485	11	built-in	30	20	60
MX-30NB	3,0	2	4	330	*310/435	485	11	built-in	35	25	65
MX-36NB	3,6	3	6	330	*310/435	485	11	built-in	40	25	65

Separate Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES		
		MIN (m³)	MAX (m³)	WIDTH	DEPTH (mm)	HEIGHT			A	B	C
MX-23NS	2,3	1,3	2,5	330	*200/320	495	11	separate	30	20	60
MX-30NS	3,0	2	4	330	*200/320	495	11	separate	35	25	65
MX-36NS	3,6	3	6	330	*200/320	495	11	separate	40	25	65

*Wall mounted/corner mounted.

Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m³)	MAX (m³)	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D
SCA-45NB	4,5	3	6	515	*290	**455	22	built-in	100	100	185	155
SCA-60NB	6,0	5	8	515	*290	**455	22	built-in	100	100	185	155
SCA-80NB	8,0	7	13	515	*290	**525	22	built-in	100	100	185	235
SCA-90NB	9,0	8	14	515	*290	**525	22	built-in	100	100	185	235

Separate Control

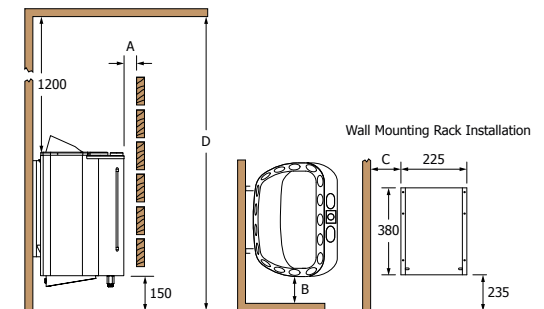
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m³)	MAX (m³)	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D
SCA-45NS	4,5	3	6	410	*290	**455	22	separate	100	100	135	155
SCA-60NS	6,0	5	8	410	*290	**455	22	separate	100	100	135	155
SCA-80NS	8,0	7	13	410	*290	**525	22	separate	100	100	135	235
SCA-90NS	9,0	8	14	410	*290	**525	22	separate	100	100	135	235

Combi Control

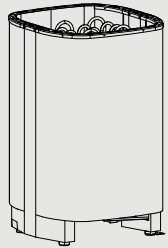
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m³)	MAX (m³)	WIDTH	DEPTH (mm)	HEIGHT			A	B	C	D
SCAC-60NS	6,0	5	9	410	*365	595	18-22	separate	5	50	135	1900
SCAC-80NS	8,0	7	13	410	*365	595	18-22	separate	5	50	135	1900
SCAC-90NS	9,0	8	14	410	*365	595	18-22	separate	5	50	135	1900

*Depth when installed to the wall.

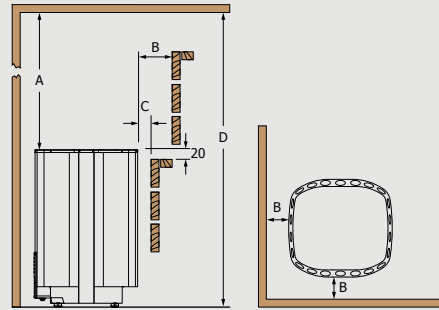
**Reflector not included.



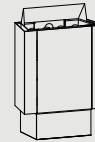
Minimum Safety Distances for Scandia Combi



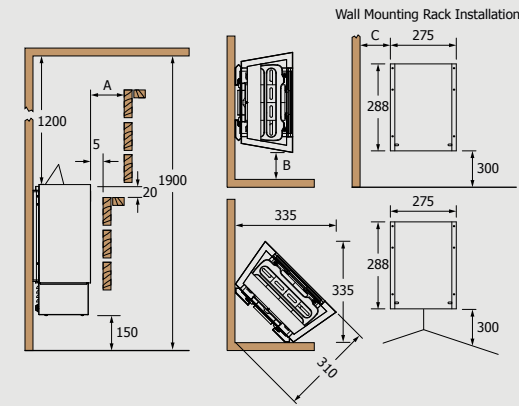
Savonia



Minimum Safety Distances



Nordex MINI



Minimum Safety Distances

Built-in Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN	MAX	WIDTH	DEPTH	HEIGHT			A	B	C	D
SAV-90NB	9,0	8	14	450	505	655	50	built-in	1200	110	50	1900

Separate Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN	MAX	WIDTH	DEPTH	HEIGHT			A	B	C	D
SAV-90NS	9,0	8	14	440	420	655	50	separate	1200	110	50	1900
SAV-105NS	10,5	9	15	440	420	655	50	separate	1200	120	60	1900
SAV-120NS	12,0	10	18	440	420	655	50	separate	1400	130	70	2100
SAV-150NS	15,0	13	23	590	420	655	75	separate	1400	160	100	2100
SAV-180NS	18,0	17	29	590	420	655	75	separate	1400	160	100	2100
SAV-180NS-V12	18,0	18	30	740	420	655	100	separate	1400	160	100	2100
SAV-210NS-V12	21,0	22	35	740	420	655	100	separate	1400	160	100	2100
SAV-240NS-V12	24,0	26	42	740	420	655	100	separate	1400	160	100	2100

Combi Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN	MAX	WIDTH	DEPTH	HEIGHT			A	B	C	D
SAVC-90NS	9,0	8	14	510	420	655	50	separate	1200	110	50	1900
SAVC-105NS	10,5	9	15	510	420	655	50	separate	1200	120	60	1900
SAVC-120NS	12,0	10	18	510	420	655	50	separate	1400	130	70	2100
SAVC-150NS	15,0	13	23	715	420	655	75	separate	1400	160	100	2100
SAVC-180NS	18,0	17	29	715	420	655	75	separate	1400	160	100	2100

Built-in | Separate Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES		
		MIN	MAX	WIDTH	DEPTH	HEIGHT			A	B	C
NRMN-23NB NS	2,3	1,3	2,5	340	*200	500	11	built-in separate	30 50	20 30	60 85
NRMN-30NB NS	3,0	2	4	340	*200	500	11	built-in separate	35 50	25 30	65 85
NRMN-36NB NS	3,6	3	6	340	*200	500	11	built-in separate	40 50	25 30	65 85

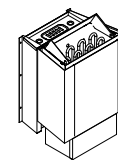
Ni2 Version

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES		
		MIN	MAX	WIDTH	DEPTH	HEIGHT			A	B	C
NRMN-23Ni2	2,3	1,3	2,5	340	*200	500	11	Saunova	50	30	85
NRMN-30Ni2	3,0	2	4	340	*200	500	11	Saunova	50	30	85
NRMN-36Ni2	3,6	3	6	340	*200	500	11	Saunova	50	30	85

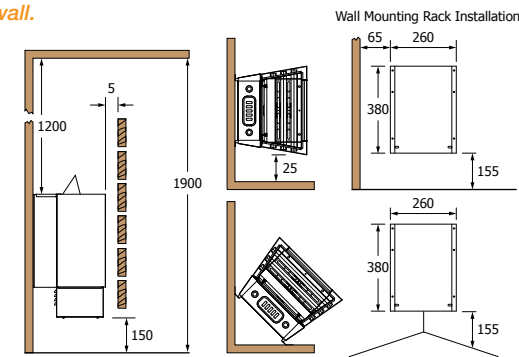
Combi Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	CONTROL
		MIN	MAX	WIDTH	DEPTH	HEIGHT		
NRMNC-30NS Ni2	3,0	2	4	340	*240	500	11	separate Saunova
NRMNC-36NS Ni2	3,6	3	6	340	*240	500	11	separate Saunova

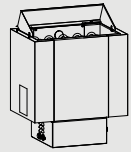
*Depth when installed to the wall.



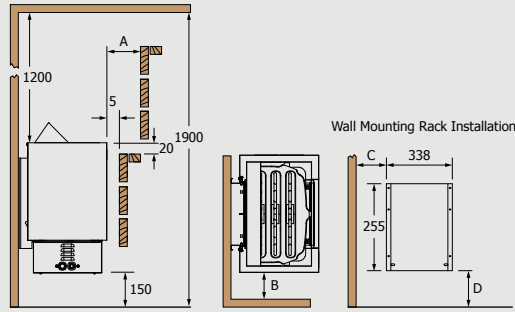
Nordex Mini Combi



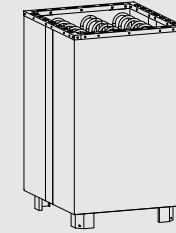
Minimum Safety Distances for Nordex Mini Combi



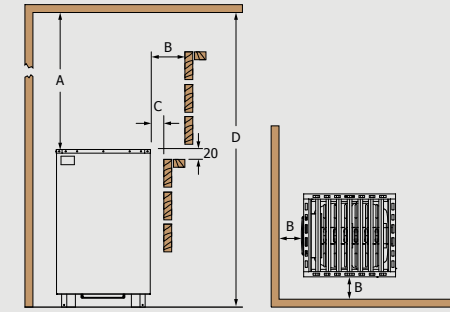
Nordex Plus



Minimum Safety Distances



Nordex FLOOR



Minimum Safety Distances

Built-in Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m²)	MAX	WIDTH	DEPTH	HEIGHT			A	B	C	D
NRX-45NB NS	4,5	3	6	400	*295	515	18	built-in separate	50	50	80	320
NRX-60NB NS	6,0	5	8	400	*295	515	18	built-in separate	50	50	80	320
NRX-80NB NS	8,0	7	13	400	*295	590	22	built-in separate	80	80	110	395
NRX-90NB NS	9,0	8	14	400	*295	590	22	built-in separate	80	80	110	395

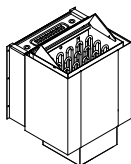
Ni2 Version

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m²)	MAX	WIDTH	DEPTH	HEIGHT			A	B	C	D
NRX-45Ni2	4,5	3	6	400	*295	515	18	Saunova	50	50	80	320
NRX-60Ni2	6,0	5	8	400	*295	515	18	Saunova	50	50	80	320
NRX-80Ni2	8,0	7	13	400	*295	590	22	Saunova	80	80	110	395
NRX-90Ni2	9,0	8	14	400	*295	590	22	Saunova	80	80	110	395

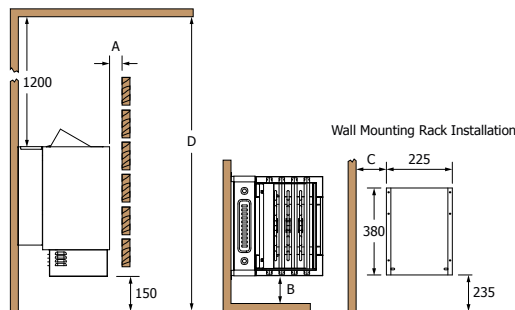
Combi Control

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m²)	MAX	WIDTH	DEPTH	HEIGHT			A	B	C	D
NRC-60NS	6,0	5	8	400	*335	515	18	separate	5	50	135	1900
NRC-80NS	8,0	7	13	400	*335	590	22	separate	5	50	135	1900
NRC-90NS	9,0	8	14	400	*335	590	22	separate	5	50	135	1900

*Depth when installed to the wall.



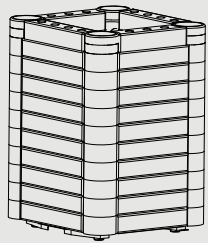
Nordex Plus Combi



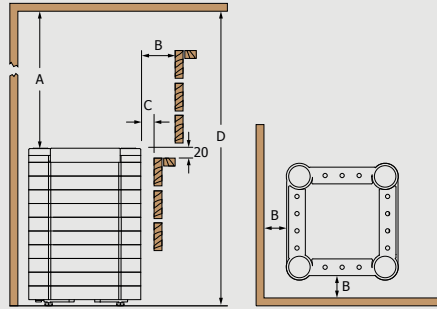
Minimum Safety Distances for Nordex Combi

Separate Control

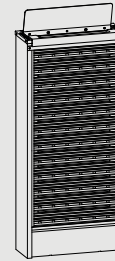
HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES			
		MIN (m²)	MAX	WIDTH	DEPTH	HEIGHT			A	B	C	D
NRFS-90NS	9,0	8	14	450	400	670	50	separate	1200	120	50	1900
NRFS-105NS	10,5	9	15	450	400	670	50	separate	1200	120	60	1900
NRFS-120NS	12,0	10	18	450	400	670	50	separate	1400	130	70	2100
NRFS-150NS	15,0	13	23	595	400	670	75	separate	1400	160	100	2100
NRFS-180NS	18,0	17	29	595	400	670	75	separate	1400	160	100	2100
NRFS-180NS-V12	18,0	18	30	740	400	670	100	separate	1400	160	100	2100
NRFS-210NS-V12	21,0	22	35	740	400	670	100	separate	1400	160	100	2100
NRFS-240NS-V12	24,0	26	42	740	400	670	100	separate	1400	160	100	2100



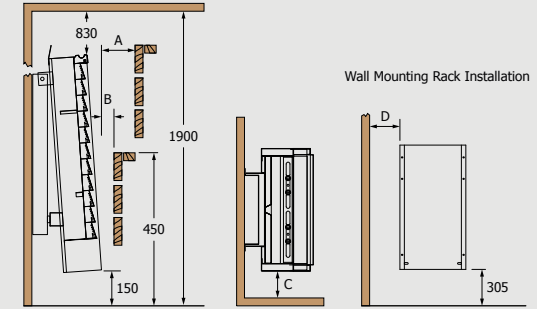
Nimbus



Minimum Safety Distances



Cirrus



Minimum Safety Distances

Wall Mounting Rack Installation

Separate Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)			
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D
NIM-90NS	9,0	8	14	520	470	690	50	80	separate	1200	110	50	1900
NIM-105NS	10,5	9	15	520	470	690	50	80	separate	1200	120	60	1900
NIM-120NS	12,0	10	18	520	470	690	50	80	separate	1400	130	70	2100
NIM-150NS	15,0	13	23	660	470	690	75	100	separate	1400	160	100	2100
NIM-180NS	18,0	17	29	660	470	690	75	100	separate	1400	160	100	2100
NIM-180NS-V12	18,0	18	30	820	470	690	100	120	separate	1400	160	100	2100
NIM-210NS-V12	21,0	22	35	820	470	690	100	120	separate	1400	160	100	2100
NIM-240NS-V12	24,0	26	42	820	470	690	100	120	separate	1400	160	100	2100

Built-in Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)			
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D
CIR2-30NB	3,0	2	4	400	*205	965	6	23	built-in	200	100	75	150
CIR2-40NB	4,0	3	6	400	*205	965	6	23	built-in	200	100	75	150
CIR2-50NB	5,0	4	8	400	*205	965	6	23	built-in	275	100	75	150
CIR2-60NB	6,0	5	8	400	*205	965	6	23	built-in	300	100	100	175
CIR3-45NB	4,5	3	6	565	*205	965	10	34	built-in	250	100	75	230
CIR3-60NB	6,0	5	9	565	*205	965	10	34	built-in	300	100	100	255
CIR3-75NB	7,5	7	12	565	*205	965	10	34	built-in	350	125	100	255
CIR3-90NB	9,0	8	14	565	*205	965	10	34	built-in	400	125	125	280

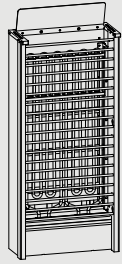
Combi Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)			
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D
NIMC-90NS	9,0	8	14	575	470	690	50	90	separate	1200	50	30	1900
NIMC-105NS	10,5	9	15	575	470	690	50	90	separate	1200	50	30	1900
NIMC-120NS	12,0	10	18	575	470	690	50	90	separate	1400	130	70	2100
NIMC-150NS	15,0	13	23	775	470	690	75	120	separate	1400	160	100	2100
NIMC-180NS	18,0	17	29	775	470	690	75	120	separate	1400	160	100	2100

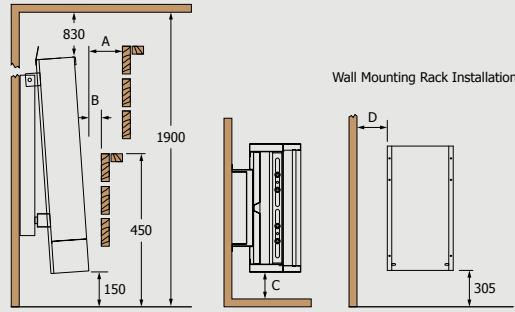
Separate Control

HEATER MODEL	kW	SAUNA ROOM (m³)		SIZE OF HEATER (mm)			STONES (kg)	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)			
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D
CIR2-30NS	3,0	2	4	400	*205	965	6	23	separate	250	100	75	150
CIR2-40NS	4,0	3	6	400	*205	965	6	23	separate	250	100	75	150
CIR2-50NS	5,0	4	8	400	*205	965	6	23	separate	300	100	75	150
CIR2-60NS	6,0	5	8	400	*205	965	6	23	separate	350	100	100	175
CIR3-45NS	4,5	3	6	565	*205	965	10	34	separate	300	100	75	230
CIR3-60NS	6,0	5	9	565	*205	965	10	34	separate	350	100	100	255
CIR3-75NS	7,5	7	12	565	*205	965	10	34	separate	400	100	100	255
CIR3-90NS	9,0	8	14	565	*205	965	10	34	separate	450	100	125	280

*Depth when installed to the wall.



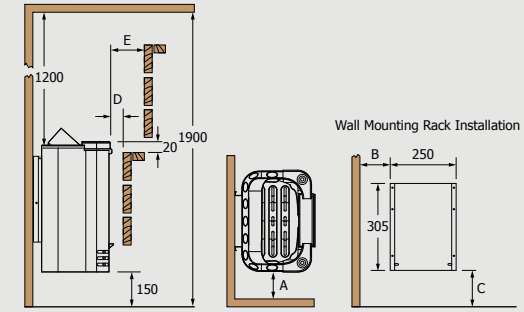
Cirrus ROCK



Minimum Safety Distances



Cumulus



Minimum Safety Distances

Built-in Control

HEATER MODEL	kW	SAUNA ROOM (m ²)		SIZE OF HEATER (mm)			STONES	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)			
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D
CRR2-30NB	3,0	2	4	400	*235	965	40	-	built-in	200	100	75	150
CRR2-40NB	4,0	3	6	400	*235	965	40	-	built-in	200	100	75	150
CRR2-50NB	5,0	4	8	400	*235	965	40	-	built-in	200	100	75	150
CRR2-60NB	6,0	5	8	400	*235	965	40	-	built-in	225	100	100	175
CRR3-45NB	4,5	3	6	565	*235	965	65	-	built-in	200	100	75	230
CRR3-60NB	6,0	5	9	565	*235	965	65	-	built-in	225	100	100	255
CRR3-75NB	7,5	7	12	565	*235	965	65	-	built-in	250	125	100	255
CRR3-90NB	9,0	8	14	565	*235	965	65	-	built-in	300	125	125	280

Separate Control

HEATER MODEL	kW	SAUNA ROOM (m ²)		SIZE OF HEATER (mm)			STONES	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)			
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D
CRR2-30NS	3,0	2	4	400	*235	965	40	-	separate	200	100	75	150
CRR2-40NS	4,0	3	6	400	*235	965	40	-	separate	200	100	75	150
CRR2-50NS	5,0	4	8	400	*235	965	40	-	separate	225	100	75	150
CRR2-60NS	6,0	5	8	400	*235	965	40	-	separate	250	100	100	175
CRR3-45NS	4,5	3	6	565	*235	965	65	-	separate	200	100	75	230
CRR3-60NS	6,0	5	9	565	*235	965	65	-	separate	250	100	100	255
CRR3-75NS	7,5	7	12	565	*235	965	65	-	separate	300	100	100	255
CRR3-90NS	9,0	8	14	565	*235	965	65	-	separate	350	100	125	280

*Depth when installed to the wall.

Built-in Control

HEATER MODEL	kW	SAUNA ROOM (m ²)		SIZE OF HEATER (mm)			STONES	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)				
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D	E
CML-45NB	4,5	3	6	420	*325	500	18	10	built-in	50	130	245	20	50
CML-60NB	6,0	5	8	420	*325	500	18	10	built-in	50	130	245	20	50
CML-80NB	8,0	7	13	420	*325	590	22	10	built-in	60	140	330	30	60
CML-90NB	9,0	8	14	420	*325	590	22	10	built-in	60	140	330	30	60

Separate Control

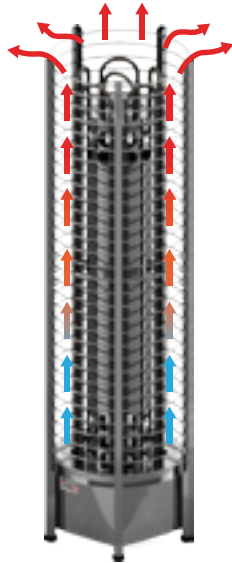
HEATER MODEL	kW	SAUNA ROOM (m ²)		SIZE OF HEATER (mm)			STONES	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)				
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D	E
CML-45NS	4,5	3	6	420	*325	500	18	10	separate	50	130	245	20	50
CML-60NS	6,0	5	8	420	*325	500	18	10	separate	50	130	245	20	50
CML-80NS	8,0	7	13	420	*325	590	22	10	separate	60	140	330	30	60
CML-90NS	9,0	8	14	420	*325	590	22	10	separate	60	140	330	30	60

Ni2 Version

HEATER MODEL	kW	SAUNA ROOM (m ²)		SIZE OF HEATER (mm)			STONES	SOAPSTONES (kg)	CONTROL	MINIMUM SAFETY DISTANCES (mm)				
		MIN	MAX	WIDTH	DEPTH	HEIGHT				A	B	C	D	E
CML-45Ni2	4,5	3	6	420	*325	500	18	10	Saunova	50	130	245	20	50
CML-60Ni2	6,0	5	8	420	*325	500	18	10	Saunova	50	130	245	20	50
CML-80Ni2	8,0	7	13	420	*325	590	22	10	Saunova	60	140	330	30	60
CML-90Ni2	9,0	8	14	420	*325	590	22	10	Saunova	60	140	330	30	60

*Depth when installed to the wall.

HEATER Accessories



Stone Spacer

With Stone Spacer

- » Heating up time is reduced which saves electricity
- » Extend life span of heating element
- » Improves air circulation
- » Hotter room temperature
- » 15-40% less stones

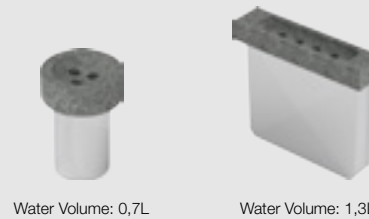
Without Stone Spacer

- » More stones means more steam
- » Softer steam
- » Milder room temperature
- » Massive amount of stones keep heat for a longer time
- » Energy efficient for commercial use where the heater is switched on for long periods of time



Cozy Tank

- » Water storage that adds instant steam when heater is hot
- » Refillable water via top cover holes
- » Thick stainless metal
- » Carved soapstone top cover
- » Available in 2 designs
- » Scent pockets for sauna aroma



Water Volume: 0,7L

Water Volume: 1,3L

WATER VOLUME	HEATERS
0,7 Liter	Tower (Round, Wall, Corner), Aries (Round, Wall, Corner), Phoenix, Orion
1,3 Liter	Taurus, Mini, Mini X, Scandia, Savonia, Nordex Mini, Nordex, Nordex Floor, Nimbus, Cumulus

Helius with Hood (Optional)

- » Keep a small space for wall divider to recess area so heater can go below the bench.

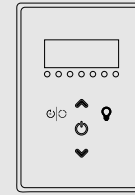


CONTROLS

Pleasurable moments are just few clicks away.



HEATER Controls



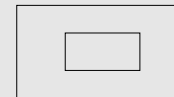
Saunova 2.0 (SAU-UI-V2)

- » 5 buttons
- » 7 LED indicators
- » Stainless metal casing
- » Keypad lock
- » More than 9kW needs a Contactor
- » Temperature setting
- » Celsius or Fahrenheit temperature unit
- » Session Time limiter for 1h, 2h, 4h, 6h, 8h, 12h, 18h, 24h
- » Pre-run timer max 6h domestic use / 24h public use
- » Light Control
- » Steamer function with cabin drying (for Combi heaters only)
- » Fan switch (optional)
- » Heater safety switch (EN 60335-2-53) or door switch feature
- » Remote On feature for household automation



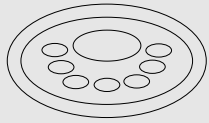
Innova Classic 2.0 (INC-S-V2)

- » Thick stainless steel casing
- » LED digital display
- » Door sensor
- » Pre-run timer
- » Smart energy saving
- » Must be paired with Power Controller



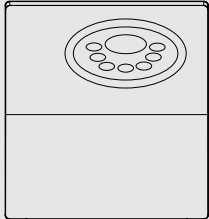
Innova Stainless Steel Touch (INT-S-SST)

- » Thick stainless steel casing
- » Animated buttons
- » LCD touch screen
- » Weekly timer
- » Optional light dimmer, fan and Combi functions
- » Remote controlling with potential free contact
- » Easy mode available
- » Key lock
- » Celsius or Fahrenheit temperature unit
- » Power consumption counter
- » Blackout memory
- » Additional bench temperature or humidity & temperature sensor can be installed
- » Must be paired with Power Controller



Innova Classic (INC-S)

- » Oval shape interface with chrome plated ring
- » LED digital display
- » Door Sensor
- » Pre-run timer
- » Smart energy saving
- » Must be paired with Power Controller
- » Additional bench temperature or humidity & temperature sensor can be installed

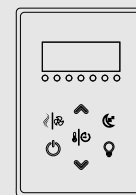


Innova Classic Built-in (INC-B)

- » Integrated power controller and interface
- » Same feature as Innova Classic separate control
- » Additional bench temperature or humidity & temperature sensor can be installed

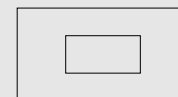


STEAM GENERATOR Controls



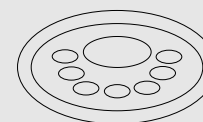
STP Classic 2.0 (STP-INFACE-V2)

- » Thick stainless steel casing
- » LED digital display
- » Optional features: light dimmer, scent pump and fan
- » 7.5 meters RJ12 cable with connectors included



STP Stainless Steel Touch (STP-INFACE-SST)

- » Thick stainless steel casing
- » Animated buttons
- » Compatible for automated household component
- » Emergency alarm provision
- » Standby mode to keep water warm until next session
- » Displays error code
- » Autodrain function
- » Key lock
- » Easy mode available
- » Date and time setup
- » Kilowatt usage counter
- » Decalcifying function
- » Heating Element fail detect
- » Blackout memory
- » Celsius or Fahrenheit temperature unit
- » Autolight
- » Autofan
- » LCD contrast adjustment
- » Optional scent pump, light dimmer and fan
- » Temperature sensor with wire
- » Optional interface holder
- » 7.5 meters RJ12 cable with connectors included



STP Classic (STP-INFACE)

- » Oval shaped interface with chrome plated ring
- » LED digital display
- » Optional features: light dimmer, scent pump and fan
- » 7.5 meters RJ12 cable with connectors included



STE Advance (STE-INFACE-V2)

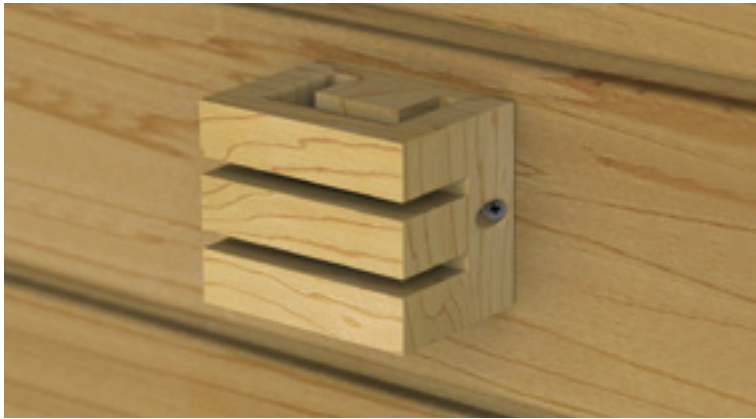
- » Thick stainless steel casing
- » LED digital display
- » Optional features: light dimmer, scent pump and fan
- » 7.5 meters RJ12 cable with connectors included



Saunova User Interface 1.0 (SAU-UI-1) STE Basic Control (STE-INFACE)

- » Thick stainless steel casing
- » Simple analog control
- » Illuminated power button
- » Min-max knob temperature control
- » 4 meters RJ11 cable (SAU-UI-1)
- » 7.5 meters RJ11 cable (STE-INFACE)
- » Temperature sensor with wire
- » Standby Mode





INCLUSIONS



RJ12 Cable



Temperature Sensor



Temperature Sensor with Fuse (INN-FTEMP)



Optional Second Temperature Sensor for Bench Area (INN-BTEMP)



Optional Humidity and Temperature Sensor for Bench Area (INN-HUM)



OPTIONAL ITEMS

Interface Holders



» for Classic control

» for Touch control



Innova Contactor Unit (INP-S)



⚠ A Contactor Unit is needed for more than 15kW power heater.

Saunova Contactor Unit (SAU-PS-2)



⚠ Needed when heater is more than 9kW power.



Holder for Power Controller and Contactor Unit

STEAM Generators

Unwind stress with soothing clouds.





STE Steam Generator

STE Steam generators are best for residential use. It has straight forward functions that is very easy to operate by switching on the control and adjusting the temperature knob. This steam generator is made from stainless steel. It can be installed that the steam outlet be facing left or right at any convenient position.

SAWO steam generators can be tapped up to 5 series connections to have maximum power output using only 1 control. Maximum power output is 75kW.

! For more technical information, see page 52.

2 Heating Elements



- » Steam output up to 6,7kg/hr
- » Can be installed in either side
- » Own pipe for overpressure valve
- » Steam head included
- » 3kW - 5kW power
- » STE Advance and STE Basic

3 Heating Elements



- » Steam output up to 7,5kg/hr
- » Can be installed in either side
- » Own pipe for overpressure valve
- » Steam head included
- » 4,5kW - 7,5kW power
- » STE Advance and STE Basic

6 Heating Elements



- » Steam output up to 20kg/hr
- » Can be installed in either side
- » Own pipe for overpressure valve
- » Steam head included
- » 9kW - 15kW power
- » STE Advance and STE Basic

STN Steam Generator

A more robust and heavy-duty performer STN steam generators are the best choice for commercial use. It is bagged with several control features for a more desirable settings. Aroma, fan and dimmer lights are optional features. Demand button can be installed to release extra steam for 30 seconds. Troubleshooting becomes very handy as error codes are displayed on the controller screen.

STN steam generators are made from thick stainless steel to minimize corrosion. These steam generators can be installed in any favorable left or right orientation.

SAWO steam generators can be tapped up to 5 series connections to have maximum power output using only 1 control. Maximum power output is 75kW.



! For more technical information, see page 52.

2 Heating Elements



- » Steam output up to 6,7kg/hr
- » Can be installed in either side
- » Own pipe for overpressure valve
- » Auto drain
- » Steam head included
- » Cassette type heating element setup for easy maintenance
- » 3kW - 5kW power
- » 3/4" steam pipe
- » STP Classic, STP Classic 2.0 and STP Stainless Steel Touch

3 Heating Elements

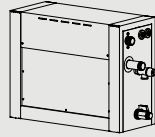


- » Steam output up to 7,5kg/hr
- » Can be installed in either side
- » Own pipe for overpressure valve
- » Auto drain
- » Steam head included
- » Cassette type heating element setup for easy maintenance
- » 4,5kW - 7,5kW power
- » 3/4" steam pipe
- » STP Classic, STP Classic 2.0 and STP Stainless Steel Touch

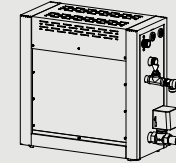
6 Heating Elements



- » Steam output up to 20kg/hr
- » Can be installed in either side
- » Own pipe for overpressure valve
- » Auto drain
- » Steam head included
- » Cassette type heating element setup for easy maintenance
- » 9kW - 15kW power
- » 3/4" steam pipe
- » STP Classic, STP Classic 2.0 and STP Stainless Steel Touch



STE Steam Generator



STN Steam Generator

2 Heating Elements

HEATER MODEL	kW	STEAM ROOM (m³)		SIZE OF HEATER (mm)			WEIGHT (kg)	CONTROL
		MIN	MAX	WIDTH	DEPTH	HEIGHT		
STE-30-1/2	3,0	3		555	205	465	16,5	STE Basic Advance
STE-35-1/2	3,5	3,5		555	205	465	16,5	STE Basic Advance
STE-40-1/2	4,0	4		555	205	465	16,5	STE Basic Advance
STE-45-1/2	4,5	2	5	555	205	465	16,5	STE Basic Advance
STE-50-1/2	5,0	2	6	555	205	465	16,5	STE Basic Advance

3 Heating Elements

HEATER MODEL	kW	STEAM ROOM (m³)		SIZE OF HEATER (mm)			WEIGHT (kg)	CONTROL
		MIN	MAX	WIDTH	DEPTH	HEIGHT		
STE-45-C1/3	4,5	2	5	555	250	370	18	STE Basic Advance
STE-60-C1/3	6,0	3	10	555	250	370	18	STE Basic Advance
STE-75-C1/3	7,5	4	15	555	250	370	18	STE Basic Advance

6 Heating Elements

HEATER MODEL	kW	STEAM ROOM (m³)		SIZE OF HEATER (mm)			WEIGHT (kg)	CONTROL
		MIN	MAX	WIDTH	DEPTH	HEIGHT		
STE-90-C1/3	9,0	8	20	555	335	465	23	STE Basic Advance
STE-120-3	12,0	15	28	555	335	465	23	STE Basic Advance
STE-150-3	15,0	22	40	555	335	465	23	STE Basic Advance

2 Heating Elements

HEATER MODEL	kW	STEAM ROOM (m³)		SIZE OF HEATER (mm)			WEIGHT (kg)	CONTROL
		MIN	MAX	WIDTH	DEPTH	HEIGHT		
STN-30-1/2	3,0	3		560	185	485	17	Touch Classic Classic 2.0
STN-35-1/2	3,5	3,5		560	185	485	17	Touch Classic Classic 2.0
STN-40-1/2	4,0	4		560	185	485	17	Touch Classic Classic 2.0
STN-45-1/2	4,5	2	5	560	185	485	17	Touch Classic Classic 2.0
STN-50-1/2	5,0	2	6	560	185	485	17	Touch Classic Classic 2.0

3 Heating Elements

HEATER MODEL	kW	STEAM ROOM (m³)		SIZE OF HEATER (mm)			WEIGHT (kg)	CONTROL
		MIN	MAX	WIDTH	DEPTH	HEIGHT		
STN-45-3	4,5	2	5	560	220	485	19	Touch Classic Classic 2.0
STN-45-C1/3	4,5	2	5	560	220	485	19	Touch Classic Classic 2.0
STN-60-3	6,0	3	10	560	220	485	19	Touch Classic Classic 2.0
STN-60-C1/3	6,0	3	10	560	220	485	19	Touch Classic Classic 2.0
STN-75-3	7,5	4	15	560	220	485	19	Touch Classic Classic 2.0
STN-75-C1/3	7,5	4	15	560	220	485	19	Touch Classic Classic 2.0

6 Heating Elements

HEATER MODEL	kW	STEAM ROOM (m³)		SIZE OF HEATER (mm)			WEIGHT (kg)	CONTROL
		MIN	MAX	WIDTH	DEPTH	HEIGHT		
STN-90-3	9,0	8	20	560	310	485	23	Touch Classic Classic 2.0
STN-90-C1/3	9,0	8	20	560	310	485	23	Touch Classic Classic 2.0
STN-120-3	12,0	15	28	560	310	485	23	Touch Classic Classic 2.0
STN-150-3	15,0	22	40	560	310	485	23	Touch Classic Classic 2.0

INCLUDED IN THE PACKAGE



STE Basic Control
(Included for STE models only)



Autodrain
(Included for STN models only)



Aroma, Fan and Dimmer Functions
(Optional features for STN models)



Temperature sensor with
wire and sensor holder



Steam Head



7,5m RJ12 Cable
7,5m RJ10 Cable



OPTIONAL ITEMS



Decalcifying Solutions

- » Clears calcium deposits inside steam generator tank
- » 4L, 500ml and 250ml sizes



Aroma Therapy

- » A fragrance for your sauna or steam room
- » 4L, 500ml and 250ml sizes



Aroma Pump



Demand Button



Steam Door
code: ST-746
size: 790 x 1890mm



VENTURI PIPE



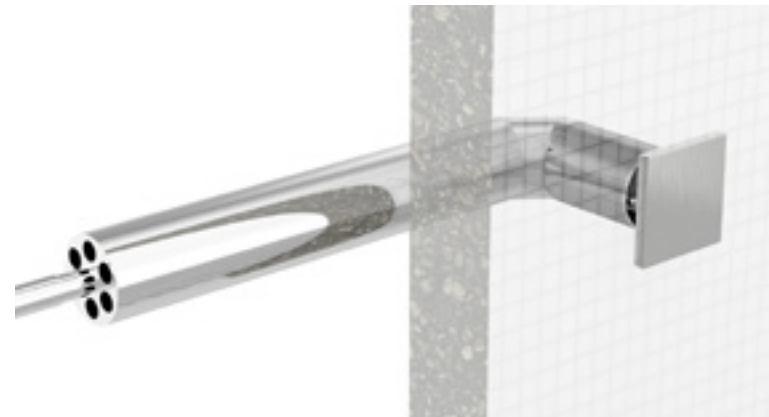
Venturi Pipe L-shape



Venturi Pipe Straight

Venturi Pipe

- » Generate milder and softer steam
- » Create more steam clouds
- » Prevents hissing noise
- » Including steam head to spread the steam outburst
- » Thick stainless metal

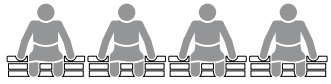


Sauna ROOMS


Calm your nerves and relief your stress with pleasant heat of the authentic Finnish sauna.



2020 Glass Front



- » Reversible benches, heater location and door opening
- » Clear tempered glass front
- » Vertical door handle
- » Stainless metal legs as bench support
- » Easy to assemble modular sauna room
- » With wiring provisions
- » Best for Round Tower heater
- » Wood: Cedar, Aspen or Spruce
- » Size: 2m x 2m x 2,3m

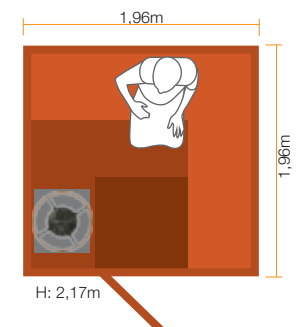
 Complete set with heater and accessories can be ordered.



Cedar (D)

Aspen (A)

Spruce (S)



Item Code: 2020MrL-CD-G CEDAR



1420 Glass Front



- » Reversible benches, heater location and door opening
- » Clear tempered glass front
- » Vertical door handle
- » Stainless metal legs as bench support
- » Easy to assemble modular sauna room
- » With wiring provisions
- » Best for Round Tower heater
- » Wood: Cedar, Aspen or Spruce
- » Size: 1,4m x 2m x 2,3m

ⓘ Complete set with heater and accessories can be ordered.



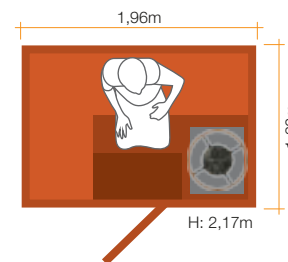
Cedar (D)



Aspen (A)



Spruce (S)



Item Code: 1420MrL-CA-G ASPEN

1414 Glass Front



- » Reversible benches, heater location and door opening
- » Clear tempered glass front
- » Vertical door handle
- » Stainless metal legs as bench support
- » Easy to assemble modular sauna room
- » With wiring provisions
- » Best for Wall Tower heater
- » Wood: Cedar, Aspen or Spruce
- » Size: 1,4m x 1,4m x 2,3m

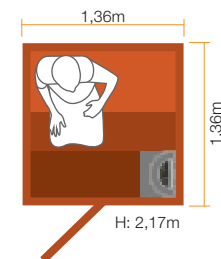
! Complete set with heater and accessories can be ordered.



Cedar (D)

Aspen (A)

Spruce (S)



Item Code: 1414RS-CS-G SPRUCE



STANDARD Sauna Rooms

SAWO sauna rooms are made from the finest softwoods Cedar, Aspen and Spruce and designed with the touch of Finnish traditions and know-how. Each material has their own distinct character which separates them from other.

Available sauna room interior designs for Cedar and Aspen are Wave, Piano and Classic designs. Piano and Classic designs are also available for Spruce sauna rooms.



Cedar (D)



Aspen (A)



Spruce (S)



TYPES OF BENCHES



» Wave



» Piano



» Classic



WAVE Bench Sauna

Finland – the land of thousand lakes. The inspiration for Wave design comes from the origin of sauna. The shapes of waves are brought inside sauna room to create relaxing and calm atmosphere.

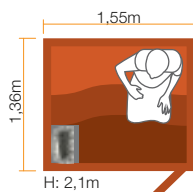
! Complete set with heater and accessories can be ordered.



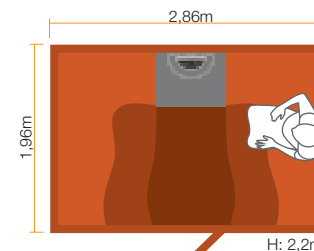
Cedar (D)



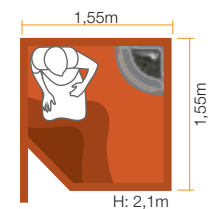
Aspen (A)



Item Code: 1416RS-WD CEDAR



Item Code: 2029MD-WA ASPEN



Item Code: 1616LAC-WD CEDAR

PIANO

Bench Sauna

This design combines modern and traditional interiors. The name of the design is Piano. Take a look and you can see why.

! Complete set with heater and accessories can be ordered.



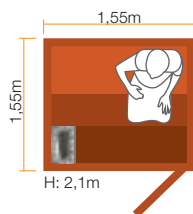
Cedar (D)



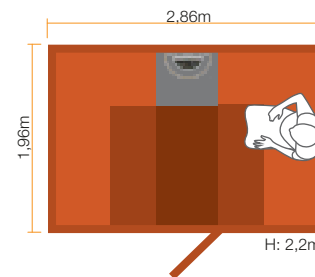
Aspen (A)



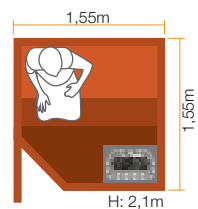
Spruce (S)



Item Code: 1416RS-PD CEDAR



Item Code: 2029MD-PA ASPEN



Item Code: 1616LSC-PS SPRUCE



CLASSIC Bench Sauna

The atmosphere and outlook of Classic design honors Finnish sauna as it has been for ages. Each piece of wood is symmetrically and neatly arranged next to each other. Classic design is simple and beautiful at the same time.

! Complete set with heater and accessories can be ordered.



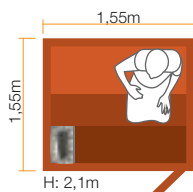
Cedar (D)



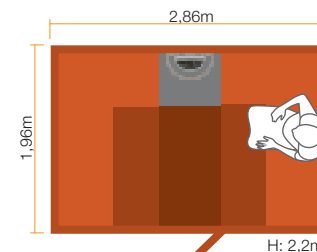
Aspen (A)



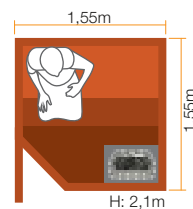
Spruce (S)



Item Code: 1416RS-CD CEDAR



Item Code: 2029MD-CA ASPEN



Item Code: 1616LSC-CS SPRUCE

Standard Layout



SAUNA ROOM CODING STRUCTURE

00	00	M	S	C
LENGHT	WIDTH	DOOR LOCATION	BENCH DESIGN	ROOM TYPE

DOOR LOCATION

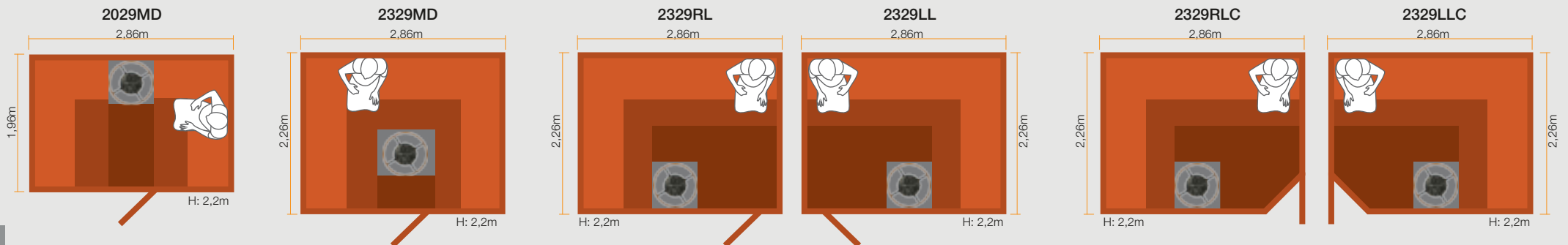
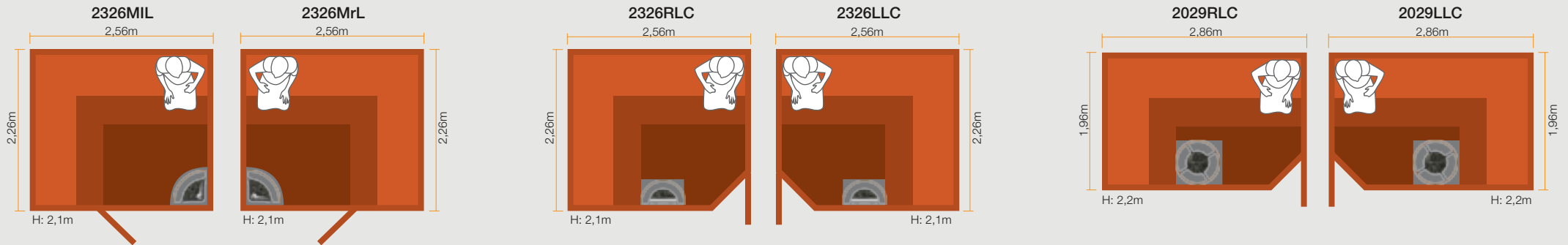
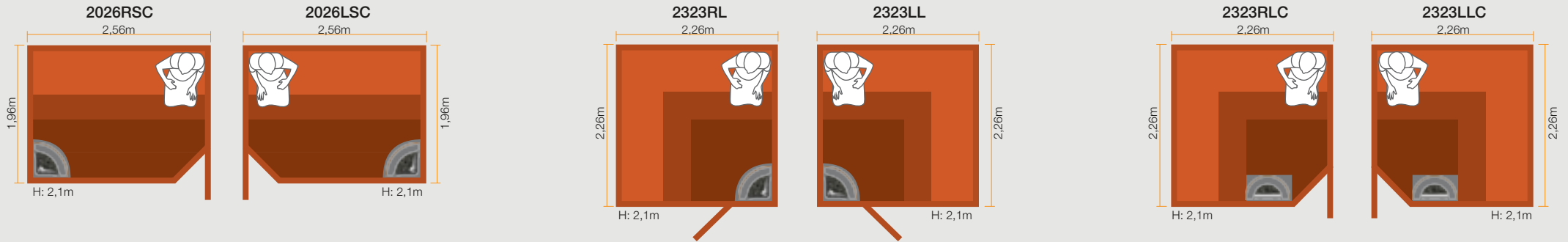
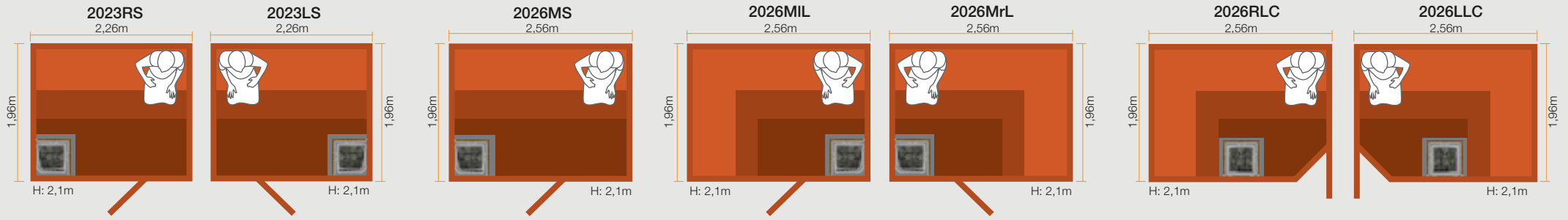
- L = LEFT
- M = MIDDLE
- R = RIGHT

BENCH DESIGN

- A = L-type, heater at corner
- D = Double Straight
- L = L-type
- S = Straight
- rL = L-type at right
- lL = L-type at left

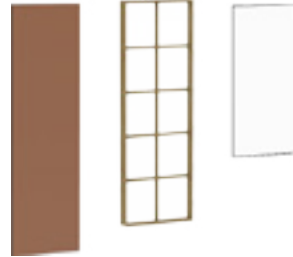
ROOM TYPE

- C = Corner type





OPTIONS



Extra Glass Windows

- » Sizes
 - 600 x 1800mm
 - 600 x 900mm
 - 400 x 750mm
- » Glass window with grill



Soapstone Wall

- » Sold per square meter (m²)





OUTDOOR Sauna Rooms

SAWO outdoor saunas are made to last severe weather conditions. Top coated walls and durable asphalt shingle roof protects from sun and rain thus making sauna long-lasting.

! Complete set with heater and accessories can be ordered.

Outdoor Roof



» Asphalt shingles

Sauna Room Top Coat



» With coat

» Without coat

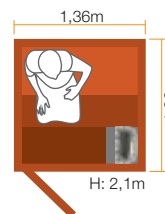
! Other outdoor sauna room sizes can be ordered.



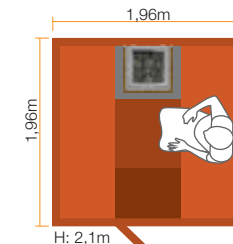
Cedar (D)

Aspen (A)

Spruce (S)



Item Code: 1414LS-GS SPRUCE



Item Code: 2020MD-CD CEDAR

CUSTOMIZED Sauna Rooms

Can't find suitable sauna from standard models? No worries! Our skillful and talented sauna specialists can help you to design and fabricate sauna of your dreams. Send us your plans or start sauna creation from the beginning with SAWO team and be ready to be amazed!

⚠ Complete set with heater and accessories can be ordered.



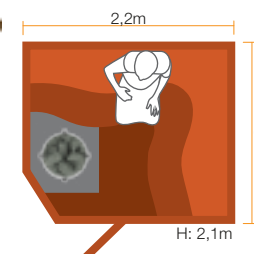
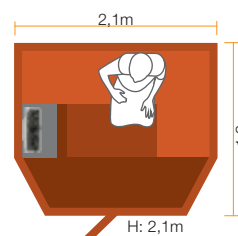
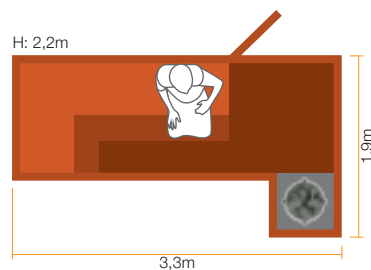
Cedar (D)



Aspen (A)



Spruce (S)

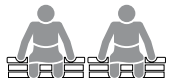


Infrared Sauna ROOMS

Feel the fullness of well-being with gentle IR wave therapy.



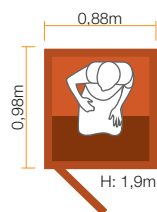
INFRARED Sauna Room



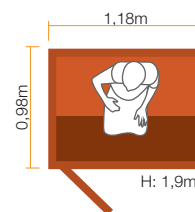
- » Material: Cedar
- » Sturdy 17mm solid cedar wood used in walls and ceiling panels
- » Control: temperature, session time, lights and fan
- » Session time: 1 - 99min
- » Fiber coated far infrared panels (170W / panel)
- » RGB LED lights (10W) with integrated Bluetooth-speaker (3W)
- » Pre-installed exhaust fan (18W)
- » Adjustable base support
- » 230V 1N~ plug and play installation
- » Packing: Wooden crate
- » 2 different sizes:
 - 1-person sauna: 1200 W,
ext. dimensions: 890mm x 930mm x 2021mm
 - 2-persons sauna: 1400 W,
ext. dimensions: 890mm x 1080mm x 2021mm



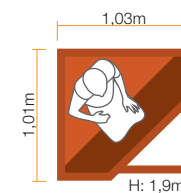
Cedar (D)



Item Code: IR-1009MS-D



Item Code: IR-1012LS-D



Item Code: IR-1010MSC-D

OPTIONAL ITEMS



code: IR-PANEL-1



code: IR-PANEL-2

Infrared Panels

- » Fiber coated infrared panel
- » Ready to connect
- » Use for customized Infrared saunas or as a spare part for standard Infrared sauna rooms



code: 505-IR-A | D
size: 325 x 843mm
wood: Aspen | Cedar



code: 517-IR-A | D
size: 300 x 950mm
wood: Aspen | Cedar

Infrared Backrest

- » Plug and play device
- » Aspen or Cedar wood



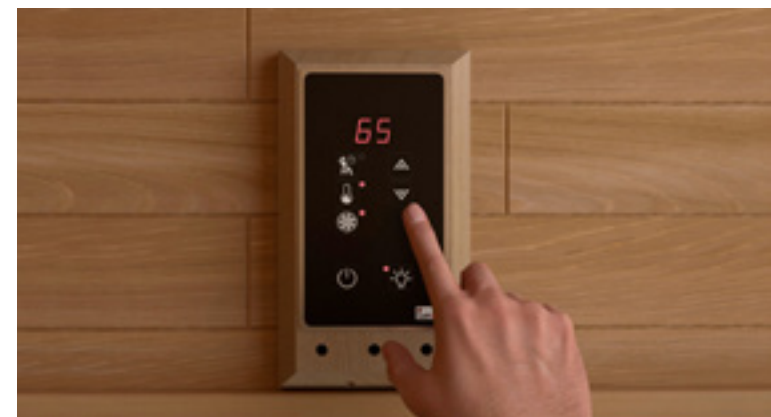
User Interface
code: IR-UI-1



Power Controller
code: IR-PC-1

Infrared Control

- » Simple and easy to use
- » Session time up to 99mins
- » Temperature setting 35-75 °C
- » Fan control
- » Light switch



Sauna ACCESSORIES

Fulfill sauna design with outstanding accessories.



PAIL & LADLE with Curved handle

Pail and ladle in perfect harmony! The ladle sits effortlessly on the pail's handle.

The smoothing curve shape of the handle represent how calm and relaxing sauna can be.

- » 5 or 3 liter stainless pail
- » Stainless ladle
- » Cedar or Aspen handle



5 Liters Curved Pail
with Ladle
(Cedar | Aspen)

3 Liters Curved Pail
with Ladle
(Cedar | Aspen)



THERMOMETERS & HYGROMETERS



code: 100-TBP | TBA
size: Ø100 x H25mm
wood: Pine | Aspen



code: 102-HP | HA | HD
size: Ø100 x H25mm
wood: Pine | Aspen | Cedar



code: 175-TP | TA | TD
size: Ø230 x H40mm
wood: Pine | Aspen | Cedar



code: 230-TP | TA | TD
size: Ø135 x H30mm
wood: Pine | Aspen | Cedar



code: 231-THP | THA | THD
size: Ø 185 x H 30mm
wood: Pine | Aspen | Cedar



code: 290-HR | TR
size: Ø110mm
wood: Soapstone

Circles



code: 115-TP | TA | TD
size: 160 x 185mm
wood: Pine | Aspen | Cedar



code: 116-THP | THA | THD
size: 160 x 225mm
wood: Pine | Aspen | Cedar



code: 125-TP | TA | TD
size: 180 x 110mm
wood: Pine | Aspen | Cedar



code: 135-TBP | TBA
size: 100 x 135mm
wood: Pine | Aspen

Cottages



code: 145-TP | TA | TD
size: 230 x 120mm
wood: Pine | Aspen | Cedar



code: 105-TBP | TBA
size: 125 x 125mm
wood: Pine | Aspen



code: 106-THBP | THBA
size: 125 x 200mm
wood: Pine | Aspen



code: 220-TP | TA | TD
size: 140 x 140mm
wood: Pine | Aspen | Cedar

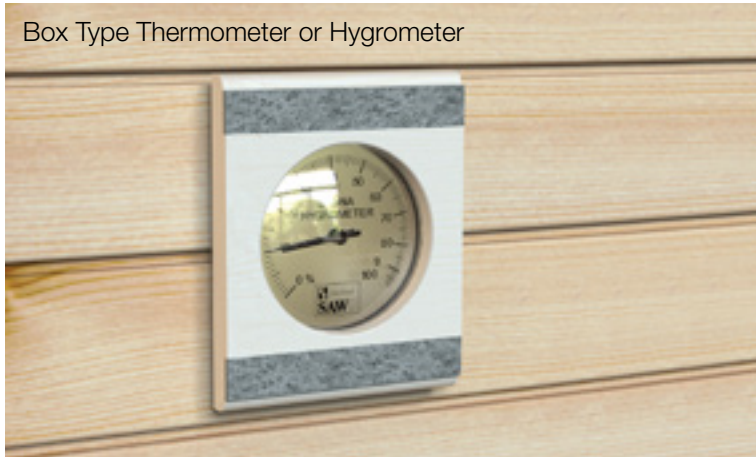


code: 223-TP | TA | TD
size: 140 x 140mm
wood: Pine | Aspen | Cedar

Box Types



Box Type Thermometer or Hygrometer



code: 225-THP | THA | THD
size: 180 x 180mm
wood: Pine | Aspen | Cedar



code: 280-HRP | HRA | HRD
size: 125 x 160mm
wood: Pine | Aspen | Cedar



code: 281-THRP | THRA | THRD
size: 160 x 185mm
wood: Pine | Aspen | Cedar



code: 285-THP | THA | THD
size: 170 x 175mm
wood: Pine | Aspen | Cedar

Box Type Thermo-hygrometer



code: 221-THVP | THVA | THVD
size: 125 x 200mm
wood: Pine | Aspen | Cedar



code: 221-THP | THA | THD
size: 225 x 140mm
wood: Pine | Aspen | Cedar



code: 222-THP | THA | THD
size: 225 x 140mm
wood: Pine | Aspen | Cedar



code: 224-THP | THA | THD
size: 255 x 140mm
wood: Pine | Aspen | Cedar



code: 271-THBP | THBA | THBD
size: 225 x 140mm
wood: Pine | Aspen | Cedar



code: 271-THP | THA | THD
size: 225 x 140mm
wood: Pine | Aspen | Cedar



code: 282-THRP | THRA | THRD
size: 255 x 155mm
wood: Pine | Aspen | Cedar



code: 283-THRP | THRA | THRD
size: 155 x 255mm
wood: Pine | Aspen | Cedar

Miscellaneous Shapes



code: 198-T | TD
size: 235 x 145mm
wood: Basswood | Cedar



code: 240-TP | TA | TD
size: 165 x 180mm
wood: Pine | Aspen | Cedar



code: 241-THP | THA | THD
size: 175 x 225mm
wood: Pine | Aspen | Cedar



code: 250-TP | TA | TD
size: 150 x 180mm
wood: Pine | Aspen | Cedar



code: 251-THP | THA | THD
size: 185 x 225mm
wood: Pine | Aspen | Cedar

SANDTIMERS



code: 550-P | A | D
size: 65 x 340mm
wood: Pine | Aspen | Cedar



code: 550-RP | A | D
size: 65 x 340mm
wood: Pine | Aspen | Cedar



code: 551-P | A | D
size: 65 x 340mm
wood: Pine | Aspen | Cedar



code: 553-P | A | D
size: 80 x 340mm
wood: Pine | Aspen | Cedar



code: 260-TBP | TBA | TBD
size: 330 x 135mm
wood: Pine | Aspen | Cedar



code: 530-P | A | D
size: Ø260 x H90mm
wood: Pine | Aspen | Cedar



code: 531-P | A | D
size: Ø230 x H40mm
wood: Pine | Aspen | Cedar

CLOCKS



code: 300-HP | HA | HD
capacity: 9L
wood: Pine | Aspen | Cedar



code: 300-TP | TA | TD
capacity: 9L
wood: Pine | Aspen | Cedar



code: 321-MP | MA | MD
capacity: 2L
wood: Pine | Aspen | Cedar

PAILS



code: 341-P | A | D
capacity: 4L
wood: Pine | Aspen | Cedar



code: 341-MP | MA | MD
capacity: 3L
wood: Pine | Aspen | Cedar



code: 371-MP | MA | MD
capacity: 5L
wood: Pine | Aspen | Cedar



PAILS



code: 330-P | A | D
capacity: 3L
wood: Pine | Aspen | Cedar



code: 340-TP | TA | TD
capacity: 4L
wood: Pine | Aspen | Cedar



code: 343-MA | MD
capacity: 3L
wood: Aspen | Cedar



code: 373-MA | MD
capacity: 5L
wood: Aspen | Cedar



code: 375-MP | MA | MD
capacity: 5L
wood: Pine | Aspen | Cedar



PAILS



code: 381-P | A | D
capacity: 18L
wood: Pine | Aspen | Cedar



code: 381-P-COV |
A-COV | D-COV
use: Cover for 381 pail
wood: Pine | Aspen | Cedar

code: 391-P | A | D
capacity: 28L
wood: Pine | Aspen | Cedar



code: 391-P-COV |
A-COV | D-COV
use: Cover for 391 pail
wood: Pine | Aspen | Cedar

code: 392-P | A | D
capacity: 40L
wood: Pine | Aspen | Cedar



code: 392-P-COV |
A-COV | D-COV
use: Cover for 392 pail
wood: Pine | Aspen | Cedar



LADLES



code: 440 | D
size: 41cm
wood: Basswood | Cedar

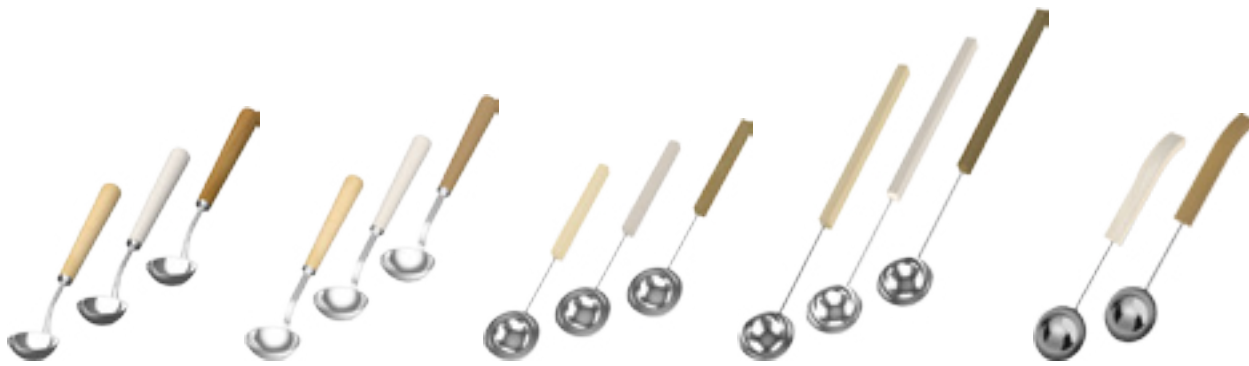


code: 443 | D
size: 52cm
wood: Basswood | Cedar



code: 444 | D
size: 68cm
wood: Basswood | Cedar





code: 441-MP | MA | MD
size: 400mm
wood: Pine | Aspen | Cedar

code: 442-MP | MA | MD
size: 400mm
wood: Pine | Aspen | Cedar

code: 445-MP | MA | MD
size: 465mm
wood: Pine | Aspen | Cedar

code: 446-MP | MA | MD
size: 705mm
wood: Pine | Aspen | Cedar

code: 453-MA | MD
size: 460mm
wood: Aspen | Cedar

LADLES



code: 558-A | D
size: 130 x 900mm
wood: Aspen | Cedar

code: 559-A | D
size: 150 x 900mm
wood: Aspen | Cedar

code: 560-A | D
size: 155 x 900mm
wood: Aspen | Cedar



code: 565-P | A | D
size: Ø65 x W70mm
wood: Pine | Aspen | Cedar

code: 566-P | A | D
size: Ø90 x W50mm
wood: Pine | Aspen | Cedar

code: 567-P | A | D
size: 40 x 235mm
wood: Pine | Aspen | Cedar



code: 568-P | A | D
size: 260 x 45mm
wood: Pine | Aspen | Cedar



Round Hinge
code: 571



Magnetic Door Lock
code: 574

DOOR HANDLES



Bronze Glass Color



code: 730-3SGP | A | D*
Glass size: 600 x 1800mm
Frame size: 690 x 1890mm
wood: Pine | Aspen | Cedar



code: 730-4SGP | A | D*
Glass size: 600 x 1800mm
Frame size: 690 x 1890mm
wood: Pine | Aspen | Cedar

DOOR SETS



* Specify when ordering if Left or Right opening.

DOOR SETS

Clear Glass



code: 730-3SCP | A | D*
Glass size: 600 x 1800mm
Frame size: 690 x 1890mm
wood: Pine | Aspen | Cedar



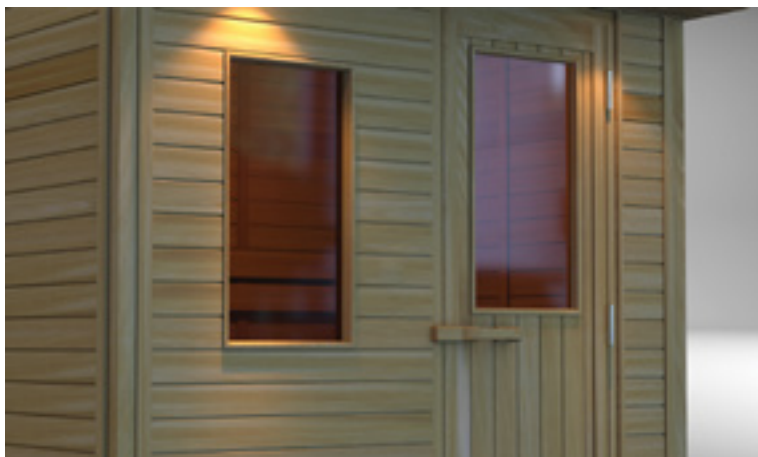
code: 730-4SCP | A | D*
Glass size: 600 x 1800mm
Frame size: 690 x 1890mm
wood: Pine | Aspen | Cedar



code: 731-3SGP | A | D*
Glass size: 700 x 1800mm
Frame size: 790 x 1890mm
wood: Pine | Aspen | Cedar



code: 731-4SCP | A | D*
Glass size: 700 x 1800mm
Frame size: 790 x 1890mm
wood: Pine | Aspen | Cedar



code: 735-4SGU | A | D*
Door size: 610 x 1935mm
Frame size: 700 x 2040mm
wood: Spruce | Aspen | Cedar



code: 735-4SCU | A | D*
Door size: 610 x 1935mm
Frame size: 700 x 2040mm
wood: Spruce | Aspen | Cedar

* Specify when ordering if Left or Right opening.

DOOR SETS



code: 736-4SGU | A | D*
 Door size: 915 x 2015mm
 Frame size: 1005 x 2120mm
 wood: Spruce | Aspen | Cedar



code: 736-4SCU | A | D*
 Door size: 915 x 2015mm
 Frame size: 1005 x 2120mm
 wood: Spruce | Aspen | Cedar



code: 739-3SGA | D*
 Door size: 915 x 2035mm
 Frame size: 1005 x 2075mm
 wood: Aspen | Cedar



code: 741-3SGA | D*
 Glass size: 600 x 1800mm
 Frame size: 690 x 1890mm
 wood: Aspen | Cedar

code: 741-4SGA | D*
 Glass size: 600 x 1800mm
 Frame size: 690 x 1890mm
 wood: Aspen | Cedar

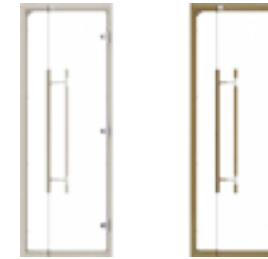


* Specify when ordering if Left or Right opening.

DOOR SETS



code: 741-3SCA | D*
Glass size: 600 x 1800mm
Frame size: 690 x 1890mm
wood: Aspen | Cedar



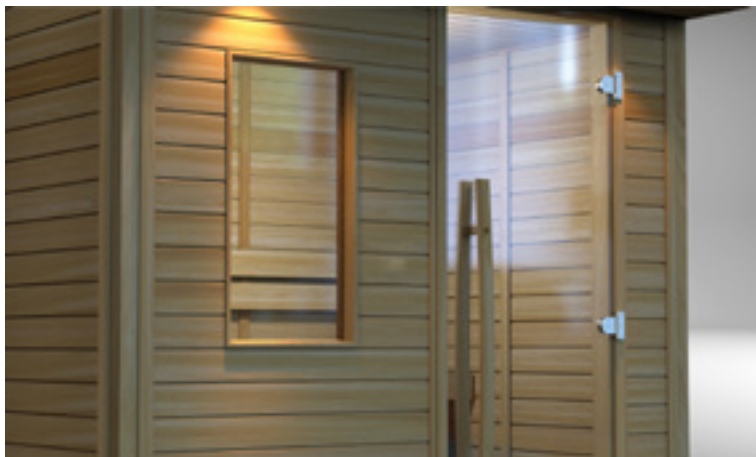
code: 741-4SCA | D*
Glass size: 600 x 1800mm
Frame size: 690 x 1890mm
wood: Aspen | Cedar



code: 742-3SGA | D*
Glass size: 700 x 1800mm
Frame size: 790 x 1890mm
wood: Aspen | Cedar



code: 742-4SGA | D*
Glass size: 700 x 1800mm
Frame size: 790 x 1890mm
wood: Aspen | Cedar



code: 742-3SCA | D*
Glass size: 700 x 1800mm
Frame size: 790 x 1890mm
wood: Aspen | Cedar



code: 742-4SCA | D*
Glass size: 700 x 1800mm
Frame size: 790 x 1890mm
wood: Aspen | Cedar

* Specify when ordering if Left or Right opening.



code: 743-4SGA | D*
 Door size: 600 x 1800mm
 Frame size: 690 x 1890mm
 wood: Aspen | Cedar



code: 743-4SCA | D*
 Door size: 600 x 1800mm
 Frame size: 690 x 1890mm
 wood: Aspen | Cedar

* Specify when ordering if Left or Right opening.



code: 820
 size: 100 x 200mm



code: 821
 size: 195 x 110mm



code: 910-SP | SA | SD
 size: 250 x 75mm
 wood: Pine | Aspen | Cedar



code: 911-LP | LA | LD
 size: 250 x 135mm
 wood: Pine | Aspen | Cedar



code: 914-VP | VA | VD
 size: 150 x 110mm
 wood: Pine | Aspen | Cedar



code: 915-VP | VA | VD
 size: 207 x 280mm
 wood: Pine | Aspen | Cedar



code: 917-A | D
 size: 207 x 280mm
 wood: Aspen | Cedar



code: 510-P | A | D
 size: 370 x 295mm
 wood: Pine | Aspen | Cedar



code: 511-P | A | D
 size: 370 x 295mm
 wood: Pine | Aspen | Cedar



code: 512-A | D
 size: 180 x 230mm
 wood: Aspen | Cedar



code: 512-RCT-A | D
 size: 180 x 230mm
 wood: Aspen | Cedar



code: 512-SQR-2-A | D
 size: 250 x 250mm
 wood: Aspen | Cedar



code: 513-A | D
 size: 190 x 480mm
 wood: Aspen | Cedar



code: 515-A | D
 size: 190 x 480mm
 wood: Aspen | Cedar

DOOR SETS



SAUNA LIGHTS & COVERS



HEADREST



BACKRESTS, HANGERS & FLOOR MATS



code: 506-2-A | D
size: 390 x 845mm
wood: Aspen | Cedar



code: 514-A | D
size: 346 x 888mm
wood: Aspen | Cedar



code: 516-P | A | D
size: 396 x 515mm
wood: Pine | Aspen | Cedar



code: 517-A | D
size: 300 x 950mm
wood: Aspen | Cedar



code: 518-A | D
size: 300 x 510mm
wood: Aspen | Cedar



code: 582-P | A | D
size: 42 x 240mm
wood: Pine | Aspen | Cedar



code: 583-P | A | D
size: 42 x 440mm
wood: Pine | Aspen | Cedar



code: 586-P | A | D
size: 42 x 340mm
wood: Pine | Aspen | Cedar



code: 595-P | D-CNR
size: 390 x 115mm
wood: Cedar



code: 595-P | D-SID
size: 285 x 115mm
wood: Cedar



code: 595-P | D-BLK
size: 285 x 285mm
wood: Cedar

BENCHES & MISCELLANEOUS ITEMS



code: 520-D
size: 534 x 430 x 400mm
wood: Cedar



code: 521-D
size: 870 x 430 x 400mm
wood: Cedar



code: 522-D
size: 870 x 500 x 500mm
wood: Cedar



code: 523-D
size: 1200 x 500 x 500mm
wood: Cedar



code: 524-D
size: 535 x 780 x 850mm
wood: Cedar



Bottle Opener
code: 581-P | A | D
size: Ø80mm
wood: Pine | Aspen | Cedar



Ventilation Louver
code: 620-P | A | D
size: 215 x 170mm
wood: Pine | Aspen | Cedar



Ventilation Louver
code: 631-P | A | D
size: Ø145mm
wood: Pine | Aspen | Cedar
ducting hole: 100mm



Ventilation Louver
code: 634-P | A | D
size: Ø170mm
wood: Pine | Aspen | Cedar
ducting hole: 100mm

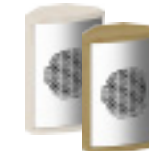
MISCELLANEOUS ITEMS



Sauna Signage
code: 950-P | A | D
size: 150 x 80mm
wood: Pine | Aspen | Cedar



Loud Speaker
code: 970-A | D
size: 235 x 355mm
wood: Aspen | Cedar



Loud Speaker
code: 971M-A | M-D
size: 235 x 355mm
wood: Aspen | Cedar



Loud Speaker
code: 971BL-A | BL-D
size: 235 x 355mm
wood: Aspen | Cedar



Sauna Stones
code: R-990
size: 20kg



Decorative Stones
code: R-992
size: 32pcs.



Moisture Paper
code: SP02-900
size: 2400mm Large

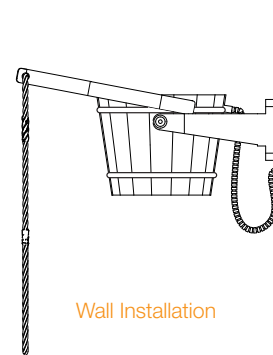


PAIL Shower

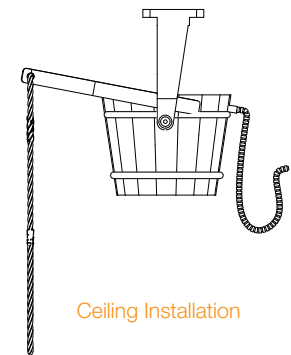
The pail shower is with a rope on the lever, hose and float valve. Its arc shaped holder design gives more possibilities to place shower either on the ceiling or to the wall. Pail shower is suitable for indoor or outdoor use. The hose needs to be connected to a water inlet so when water is flushed out, the pail will automatically be refilled - a never ending pail shower!



code: 393-P | A | D
capacity: 18L
wood: Pine | Aspen | Cedar



Wall Installation



Ceiling Installation





Cooler (4 holes)
code: R-90
size: 185 x 185 x 75mm
weight: 4,1kG



Cooler (2 holes)
code: R-92
size: 185 x 100 x 75mm
weight: 4,1kG



Wine Cooler
code: R-93
size: 235 x 60 x 140mm
weight: 3,2kG



Cooler (1 hole)
code: R-141
size: 100 x 100 x 75mm
weight: 1,3kG



Cooler w/ 2 shot glasses
code: R-205
size: 135 x 100 x 70mm
weight: 1,8kG



Cooler w/ 4 shot glasses
code: R-206
size: 190 x 120 x 70mm
weight: 2,3kG



Glass (ø)50
code: R-110
size: 50 x 50 x 60mm
weight: 0,2kG



Glass (ø)70
code: R-111
size: 70 x 70 x 60mm
weight: 0,4kG



Glass (ø)75
code: R-112
size: 75 x 75 x 122mm
weight: 1kG



Glass (ø)35
code: R-200
size: 35 x 35 x 60mm
weight: 0,1kG



Glass Holder w/ 5 shot glasses
code: R-300
size: 235 x 60 x 30mm
weight: 1,5kG



Glass Holder w/ 5 shot glasses
code: R-301
size: 280 x 60 x 30mm
weight: 1,8kG



Aroma Cup (ø)50
code: R-100
size: 50 x 50 x 60mm
weight: 0,3kG



Scent Basin
code: R-120
size: 110 x 110 x 75mm
weight: 1,3kG



Scent Warmer
code: R-123
size: 75 x 75 x 80mm
weight: 0,7kG



Luxury Aroma Cup (ø)50
code: R-160
size: 50 x 50 x 50mm
weight: 0,2kG



Aroma Spirit Cup
code: R-501
size: 75 x 75 x 120mm
weight: 0,7kG

KIVISTONE COOLERS & COOLER SETS



KIVISTONE GLASSES & HOLDERS



KIVISTONE AROMA CUPS & SCENT BASINS



KIVISTONE CANDLE HOLDERS



Tower set of 6
code: R-95
size: 360 x 60 x 240mm
weight: 7,4kG



Round Candle Holder (ø)75
code: R-101
size: 75 x 20mm
weight: 4,2kG



Candle Holder Straight 5
code: R-105
size: 265 x 60 x 30mm
weight: 1kG



Candle Holder Square 9
code: R-106
size: 200 x 200 x 45mm
weight: 3kG



S-type Candle Holder set of 3 (short)
code: R-107 (set,3pcs.)
size: 180 x 60 x 240mm
weight: 4,9kG



S-type Candle Holder set of 3 (long)
code: R-108 (set,3pcs.)
size: 180 x 60 x 240mm
weight: 6,2kG



code: Candle Holder Bridge
size: R-109
weight: 110 x 60 x 55mm
0,6kG



Candle Holder Boat
code: R-115
size: 110 x 60 x 45mm
weight: 0,6kG



Spiral Candle Holder set of 3
code: R-180
size: 180 x 60mm
weight: 4,2kG

KIVISTONE ITEMS FOR KITCHEN



Plate w/ 3 shot glasses
code: R-151
size: 240 x 170 x 35mm
weight: 2,9kG



Plate Small
code: R-152
size: 240 x 170 x 25mm
weight: 2,6kG

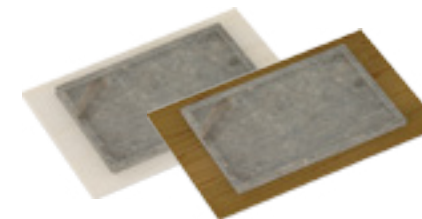


Plate w/ wooden tray
code: R-153 A | D
size: 400 x 250 x 37mm
weight: 2,7kG
wood: Aspen | Cedar



Chopstick Holder
code: R-401
size: 50 x 15 x 15mm
weight: 0,1kG



Coaster Stone
code: R-403
size: 90 x 90 x 60mm
weight: 0,9kG

KIVISTONE MISCELLANEOUS ITEMS



Soap Holder
code: R-116
size: 180 x 100 x 30mm
weight: 0,9kG



Photo Frame (Small)
code: R-165
size: 150 x 45 x 135mm
weight: 0,9kG



Photo Frame (Large)
code: R-170
size: 170 x 90 x 145mm
weight: 1,3kG



Card Holder
code: R-402
size: 110 x 40 x 55mm
weight: 0,5kG



Ashtray
code: R-407
size: 60 x 50 x 60mm
weight: 0,7kG



Whiskey Stones
code: R-996
size: 85 x 65 x 25mm
weight: 0,3kG



www.sawo.com