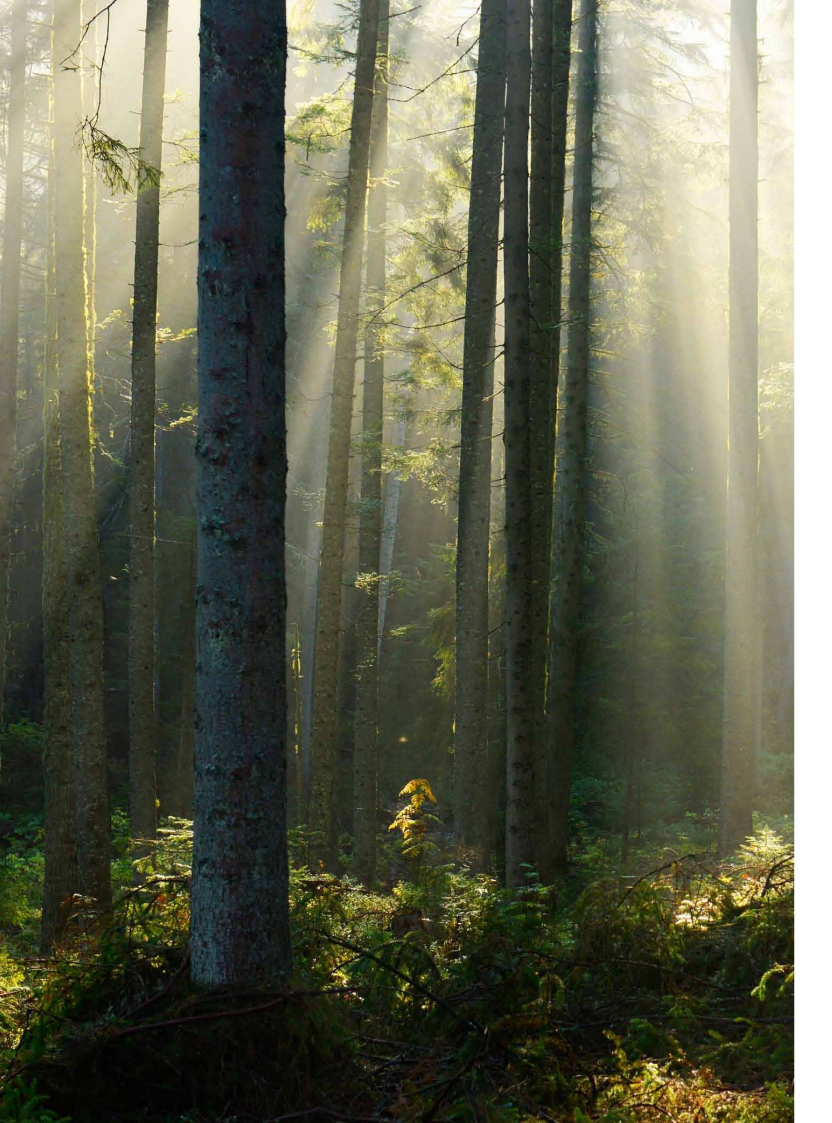


# Woodburning stoves

& accessories 2016/2017





# Environmentally friendly wood burning stoves - cosy heat and clean lines

When the TermaTech architects begin designing a stove, the starting point is that the aesthetics, quality and efficiency must work beautifully together. Your new wood burning stove is going to be the centre piece of your home for many years to come. It must be attractive to look at, kind to the environment and cost effective.

TermaTech continue to evovle with pride and care, taking form and function to a new level. Our stoves are easy to operate and suit a variety of budgets. We also make it our responsibility to reduce carbon emissions from the very beginning of the process. Many of our popular stoves are even DEFRA approved for smokeless zones.

Reasonable prices bring these beautiful designs to any home.



# Our new slim look range

### TT30 range:

The TT30 range combines Danish design and craftsman traditions at an affordable price.

The rustic exterior of the cast iron combined with a narrow design results in a slim look, allowing the TT30 to fit perfectly into any home.

The range consists of three models: TT30 with steel sides, TT30G with glass sides allowing the flame to be seen from several angles and the TT30S with soapstone cladding which, besides heat storage, creates a beautiful and natural casing.

Common to all three models is their ease of operation. Under the door is a discreet regulating handle used to adjust the flame.

The cast iron door closes with the use of two magnets.



## **TT30**

Elegant design, quality finish and easy operation are the most important characteristics of TermaTech's new wood-burning stove - the TT30.

The door, top and fire chamber are made of cast iron, an extremely strong material that gives the stove a solid look.

The stove is also slimmer than many of our other models, which means that it has a light appearance despite the solid choice of materials.



# **NEW** TermaTech TT30



With glass on all of three sides, the TT30G provides a fantastic experience; allowing the flame to be enjoyed from several different angles. The design is simple, elegant and timeless.



# T305

What is striking about the TT30S is its soapstone cladding; a natural material that stores the heat from the stove and releases it gradually after the fire has gone out.

The front is made of cast iron adding to the perfect design. A beautiful combination of two sturdy materials that look great together.



### TT22 range:

Heat lovers will love TermaTech's new TT22 series. Timeless Danish design combined with high quality build and environmentally friendly combustion. Single handle air control makes it simple to manage the level of heat output and the flame height. The stove can be burnt slowly with a 5kW heat output or worked harder with a high output, around 10kW. Options include: black or grey, steel or soapstone. The efficiency is even above 82%

### Cool handle:

The handle is ventilated and it's position means that it is always cool to the touch.

### Flexible design:

If you want to change the look of your stove once installed then the soapstone covering can be added retrospectively to replace the steel and maximise the conversion of your fuel into heat.

### Easy to operate:

You can connect a direct air feed kit to the combustion chamber on the TT22 which may be necessary in new build properties or newly renovated homes to meet building regulations.

### Practical ash drawer:

The ash drawer is large and easy to access when it needs emptying. A lid is included so that the ash can be removed securely.

### Cast iron, where it makes a difference:

Cast iron at the base of the chamber and a cast iron door ensures the long life of the stove and stability when the stove is under fire.

### Well thought out combustion chamber:

The deep combustion chamber centralises the flames in the stove for the perfect flame picture minimising the risk of embers or ash falling from the stove.



### TT22S

Your new beautiful heating unit, equipped with top plate and straight sides in soapstone.

Soapstone absorbs the heat slowly and gives off the accumulated heat long after the fire has died out.

Soapstone is a 100% natural product and its appearance varies from stove to stove.



### TT2

The new TT22 is easy to operate, with a stay cool handle the beautiful design is c.

If you are looking for a beautiful contemporary stove with a large heat output then please visit your local TermaTech stove dealer.





### TT22H / TT22HS

This popular range is now complete with the addition of two entirely new models: the TT22H and the TT22HS. Common to both models is that they have grown taller, have been given rounded corners and have been fitted with a cover door in the firewood section, which completes the sophisticated look.

The TT22H is the new steel variation, which has been fitted with a cast iron top that gives the stove a beautiful finish. The TT22HS is fitted with a beautiful soapstone cladding which stores the heat from the stove and releases it gradually after the fire has gone out.



Shaped glass hearth

### Features:

- Rounded sides
- Cast iron top (TT22H)
- Spacious fire chamber
- Door in the firewood section with magnetic closure elegantly hides your accessories

See termatech.com for further information.



One air regulator - easy operation

# TermaTech TT22H+HS



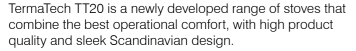
TT22H



TT22HS



10 TT20 The centre of the home...
for comfortable living



And then there is the price. We have designed the TT20 to be a real 'people's stove' one of the most popular stoves on the market for the price. Naturally the stoves fulfil the latest and most stringent European requirements: the efficiency is even above 83%.

Eight models – all designed with care and manufactured out of high quality materials. Regardless of the model you choose, you can be sure of solid construction and well thought out design.

### Flexible design:

Choose between straight or rounded steel sides, alternatively soapstone covering with straight or round sides. The soapstone can even be fitted retrospectively for a new look.

### Easy to operate:

It is easy to control the air for combustion. An air regulator, discretely placed under the cover does it all. You can connect fresh air/outdoor air directly to the combustion chamber on the TT20, which may be necessary in newly built or newly renovated homes.

### Practical ash drawer:

The ash drawer is large and easy to access when it, at rare intervals, must be emptied. A lid is included, so that you can carry the ash out safely.

### Cast iron, where it makes a difference:

Cast iron in the bottom and the door frame means a long life-span and stability in the door.

### Well thought out combustion chamber:

The deep combustion chamber ensures that there are flames in the centre, while at the same time minimising the risk of embers and ash falling out.



Cast iron door and fire chamber base



Ergonomic and cool to the touch handle



Large ash drawer with cover



Air regulator

### Cool handle:

The handle is ventilated and it's position means that it is always cool to the touch.

### Wide range of accessories:

There is a wide range of accessories especially designed for the product range: Stainless glass blown ribs under the door, revolving and easily accessible door in the firewood storage compartment or the matching firetool set (available as an optional extra).

soapstone on the sides and top plate.



The range's slim basic model. The stove has straight steel sides lacquered in black or grey.

For those who want all of the TT20 advantages for an economic price. Operation of the stove is so simple that anyone can quickly and easily become familiar with it. The air intake has a single operating handle which gives immediate control.



# TT20Streamline

For those who want the advantages of the TT20 for the lowest possible investment. The latest and cheapest variant in the TT20 family is the TT20Streamline. The design with its two free-standing legs is modern, light and yet reminiscent of the older cast-iron stoves. It gives you the latest technology combined with a classic appearance.



### TT20R

As the base model but equipped with rounded steel sides.

.....

The round sides create a harmonic unit that is suitable for both a straight wall or placing in a corner.



# **TT20S**

Equipped with straight sides and top plate in soapstone.

.....

Soapstone absorbs the heat slowly and gives off the accumulated heat long after the fire has died out.

Soapstone is a 100% natural product and its appearance varies from stove to stove.



## TT20SA

New to the TT20 range is the TT20SA.

If you love the look, feel and extra efficiency of soapstone but prefer a warmer look then this beautiful Indian sandstone is for you.

.....

The characteristics of the Indian sandstone are every bit as good as the soapstone but the appearance is very different. Visit your TermaTech dealer to see the beautiful and different TT20SA.

The TT20SA is available in black with sandstone.





### Direct airconnection kit

Newly built and very well insulated houses are often airtight. Here it may be necessary to supply external air to the room where the stove is mounted. With a TT10, TT20 TT22 or TT30 this air (also called combustion air) can be supplied directly to the stove's air ducts through the matching direct air connection kit.

You will avoid having to open windows or vents and also avoid wasting heat.

# TermaTech TT20 accessories

### A complete selection of beautiful accessories.

Give your new TT20 its own expression and make your daily life with the stove even easier.

TermaTech has designed accessories for the TT20 range that perfectly suit the beautiful lines of the stove; ensuring both aesthetics and ease of operation has been thought through from start to finish.



# Log grate

The log grate is an old invention that comes in a new and improved package. It ensures that neither the embers nor the wood fall out of the stove, even if you have put just a little too much wood in. It also minimises the risk of ash whirling out and ending up on the inside of the door.



# Shaped glass hearth

Turn the door 180° and you have easy

operate your stove: a broom, a poker

the space around your stove cluttered

with accessories, as they are now an

integrated part of the stove.

and a shovel. You will avoid having

access to everything you need to

Fireplace set

The glass plate gives a lighter expression and is easy to remove for cleaning. Can be removed outside of the season. Available in clear glass or black glass.

The accompanying adjustable feet must be mounted beneath the stove before using the shaped glass floorplate.



# 360° revolving door

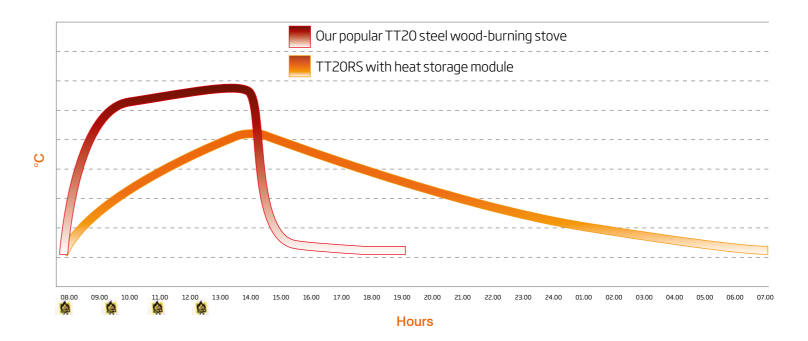
If you want to complete the stove's beautiful lines and hide the accessories you often use with the stove, then the revolving door is an obvious choice. This door gives the stove a completely different look. It hides your igniter, gloves and other accessories that you do not want to be visible.



# Stainless steel ribs

Choose the bead blasted stainless ribs when you want your new TT20 to have an extra touch of individual character.

# Heat Storage



# TermaTech TT20RS with Heat Storage Module and Footing Stone

For the popular TT20RS, we have developed a heat storage module in beautiful soapstone.\*

The unique ability of the soapstone allows the heat to be stored for up to 13 hours after the last stoking."

- · Soapstone has the ability to collect the heat energy and release it slowly.
- The module consists of a platform and six soapstone parts that can be easily fitted onto your new TT20RS.
- If you are already the happy owner of a TT20RS, your dealer can retrofit the heat storage module onto your stove.
- Altogether, the stones weigh almost 100kg. The TT20RS currently has about 80kg of soapstone, with the heat storage module added, you get almost 180kg of pure
- The diagram at the top of the page shows the heat storage difference of a standard steel stove and a TT20RS with heat storage.
- The steel stove heats up quickly, releases plenty of heat, but gets cold shortly after the flame has gone out.
- The soapstone absorbs plenty of heat energy and continues to gradually release it even after the fire has gone out.
- The footing stone, which completes the overall look, can be retro-fitted onto both the TT20S and the TT20RS.
- The footing stone does not become warm because of its position, but it gives the stove a beautiful appearance.

\*Please be aware that soapstone is a 100% natural material and every single stone is unique. Therefore, there will be differences in the structure and shade of the stones. \*The measurement results are based on tests conducted in a 70sqm room with a standard ceiling height and insulation.







### TT40

A handsome, simply designed wood burning stove which fulfils all the requirements of a modern stove. The elegant design will remain current for many years to come.



### TT40R

The latest addition to the TT40 family. The stove has the same construction as the ordinary TT40, but with rounded sides. This rounded design makes the stove more suitable for corner locations.

Shown here with additional equipment (fuel compartment door).



### **TT40S**

One of the latest additions to the TT40 family. The stove is built in precisely the same way as the regular TT40. Instead of steel, the TT40S is surrounded by beautiful soapstone. The sides are rounded making it well-suited for positioning in a corner.

# TermaTechs TT40 range are some of the most popular stoves on the market.

The design is timeless, the quality is excellent and the price is very attractive. TT40 has a sensibly sized combustion chamber, ease of operation with only two air controls and a beautiful cast stainless steel handle.

There are hidden hinges and a curved front that completes the design. The door, bottom and log grate are made of cast iron, which guarantees stability and a long lifespan.

Naturally, the stoves are equipped with an efficient airwash, just as all the other TT models. The TT40 is available in 4 different variants, each capable of being the centre piece in any room setting.

Common to them all, however, is that they are stoves that live up to the most stringent environmental requirements, are easy to operate and are among the most reasonably priced quality stoves on the market.

If you prefer a more uniform and closed look to the front of your stove, you can purchase a door for the fuel compartment. This makes it easier to hide away your firelighters and gloves.



## TT40W

TT40W - A wall hung version of the popular TT40 that can also be installed in a chamber as a floor standing appliance. The design is lighter and allows you to focus on the flames in the chamber. If wall hanging the bottom edge of the stove must sit 260mm off the finished floor.

.....



# TT10 panoramic view with character



The elegant TT10 range is comprised of four different models, all of which have quality, construction and design on a par with stoves that are significantly more expensive.

With the TT10 you get a proven woodburning stove, which has the same brilliant air control system as our newest models. The high, curved, panoramic front allows the fire to be enjoyed from different angles. The door has a two-point closure, with cast iron in the bottom and in the door that ensures stability and a long life span.

Combustion wise the TT10 is exceptional. The TT10 is adjusted quickly and easily with the aid of a single control grip.

In newly built and especially well-insulated houses, it may be necessary to supply external air to the room where the stove is mounted.

All TT10 models can be directly connected to fresh air via the stove's air duct, so heat is not wasted through open windows or vents.







The base model in the range. Equipped with rounded steel sides.

An accomplished design with the curved panoramic front means the fire can be viewed from several angles.



## TT10HS

The top model in the popular and elegant TT10 series, which meets the most stringent environmental requirements in Europe. The stove has a heating compartment that keeps your coffee warm while spreading a cosy atmosphere. The soapstone keeps the room warm, as it stores the heat and emits it slowly.



Equipped with an elegant and solid soapstone covering.

As soapstone is a natural product, no two stoves are completely alike - your stove is totally unique. Soapstone absorbs the heat slowly and gives off the accumulated heat long after the fire has died out.



19

### TT10G

The two extra glass panels on the sides of the stove allow the fire to be enjoyed from any angle. The TT10G is the shining focal point in any room.

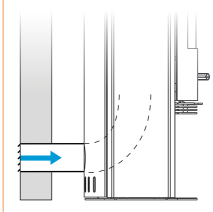
# **TermaTech** TT 1Z



# Direct airconnection kit

Newly built and very well-insulated houses are often airtight. Here it may be necessary to supply external air to the room where the stove is mounted. With a TT10, TT20, TT22 & TT30 this air (also called combustion air) can be supplied directly to the stove's air ducts through the matching direct air connection kit.

You will avoid having to open windows or vents and also avoid wasting heat.



If you like the classic, sharp-edged, elegant look, the TT1Z is the correct choice for you. A tried and tested model which has proved its worth over many years. No compromises have been made in its construction. The TT1Z burns attractively and cleanly, while the stove housing has a timeless design and is easy to operate. A piece of furniture in its own right, which is particularly suitable for a minimalistic style.

# Achieve natural heat storage with soapstone



Soapstone is a pure, natural material and the appearance varies from stove to stove.

About 2.7 billion years ago soapstone, which is a mineral type of rock consisting primarily of talc, was created in the subsurface. Talc absorbs and conducts heat in quite an exceptional way, which makes soapstone an ideal choice for wood-burning stoves.

Soapstone absorbs the heat from the wood-burning stove so that the heat is stored and released long after the flame has gone out. This means the heat from the

wood-burning stove lasts much longer, is more evenly distributed and feels more comfortable in comparison to a standard convection or radiation stove.

The amount of soapstone is the deciding factor as to how much heat can be accumulated. The more soapstone a wood-burning stove is clad with, the more heat that is stored and released.

### From subsurface to cladding

The soapstone is quarried in "Rio das Velhas" in Brazil, where the stone is cut out in large blocks and brought up from the subsurface. When the stone has been processed, it is given a water/diamond polish, which makes the soapstone used by TermaTech unique.

The polishing accentuates the stones colours, lines and veins and makes the surface silky-smooth, which improves the stone's resistance to dirt.

Contrary to other types of stone, soapstone has a more soft and lively surface, which makes it an easy-maintenance material if scratches should appear. At termatech.com you will find instructions on how easy it is to maintain and repair soapstone allowing its unique appearance to be preserved.

Since soapstone is a natural material, there is a natural variation in the structure and surface of the stone, which makes each stone and wood-burning stove unique.

# **TermaTech** Woodburning stoves





TT10G



TT10HS



TT20Streamline









TT20SA





# Soapstone - Brazil's hidden treasure













TT22H



TT22HS



TT30





**TT30S** 



TT40W



TT40







TT1Z

# All you need is fire...

### TermaTech is a full service supplier of everything for the woodburning stove.

At your professional stove dealer you will find TermaTech's wide range of accessories for your stove. It begins with the hearth under the stove and ends with the rain cap at the top of the chimney. Shown below is only a selection of TermaTech's range of accessories, which includes: pipes, hearths, fire tools, wood baskets, stainless steel chimneys, firestarters, extractors and much more.

See our whole range at www.termatech.com



# Rubber or organic leather cylinder for firestarters

Practical storage for your firestarters.



# Serrated tongs

TermaTech's serrated tongs are the best firewood tongs on the market. With just one hand you can easily and safely position firewood in your stove or fireplace.

The perfect tool for "the person who has everything – including a wood-burning stove".



# Firetool "Edge 3"

Wall hanging tool set to complete the contemporary look of your stove and keep the look of your stove beautifully simple.



Keep your wood-burning stove's glass clean. Effectively remove burnt-on soot from the glass. Spray on and leave it to work - wipe off with ordinary kitchen towel. Easy and effective without scratching.

.....



### Moisture meter

Spare the environment and your own wallet. Firewood with a moisture between 12 and 20 % will give you the most benefit. You can easily measure the moisture content of your firewood with a TermaTech moisture meter.

### **Biofirestarters**

Wax covered wood shaving that effortlessly light your stove with just one firelighter.

# **TermaTech** accessories



# Heat power

Now you can get even more out of the heat from your wood burning stove. Heat power is a heat-driven fan located above your stove. The energy in the heat is converted into electric current. The current drives the fan, which sends the hot air out into the living room. No batteries and no power supply – just light the stove and before long, your heat power will be working for you.



# Lighter

With its unique "welding beam", this lighter makes lighting up easy. It is easy to refill and is fitted with a rubber handle and child-proofing.



# Fire extinguisher

Our retro and decorative fire extinguisher makes it easy and fun to incorporate safety into your decor.
See our range at www.termatech.com



# Firewood cart

Stack your firewood in an elegant way with our smart firewood cart, which is practical and transportable. Available in white and black.



# **TermaTech** accessories

TermaTech's firewood baskets made in felt, leather, steel or recycled car tyres make it easy to carry firewood into the living room and keep the area around the stove tidy.



# Woodrack

Woodrack firewood shelving consists of a strong, powder-coated steel construction. The basic module is one metre wide and can be extended with as many sections as you require.



# **TermaTech** information

### General information about the TT models .....

- 5 years warranty\*
- Are tested and approved by recognised European testing institutes
- Are effective and high build quality
- Are constructed with a view to easy and error-free operation
- Are constructed so that there is a minimum of maintenance and the wearing parts are easy to replace
- Are convection stoves, thus ensuring better heat distribution. Heats up between 30 and 160m<sup>2</sup>
- Are equipped with an efficient airwash that keeps the glass clean
- Are equipped with cast iron frames in the door and bottom of the combustion chamber
- Are equipped with stainless steel door handles
- Most stoves are available in metallic grey or metallic black
- Can be connected from the back or the top
- Can be purchased from your professional stove shop, which ensures you receive the correct advice, optimal guidance and proper installation

The qualities above assume that the user follows the firing guidelines and solely uses clean and dry firewood in the stove.

On TermaTech's website you can easily locate your closest dealer. Here you will find usage instructions, the statutory test certificate and all technical data on the stoves.

We wish you and your family many cosy and warm times in the company of your new TermaTech woodburning stove.

\*Please read our conditions for "5 years warranty" in our user and mounting manual.

# Approvals and environment

TermaTech's woodburning stoves are approved after and meet the most stringent requirements in Europe. They are approved by, among others, Rhein Ruhr Feuerstätten Prüfstelle and The Danish Technological Institute who have completed the CE-approval (EN13240), the Austrian standard "15A" and the German standard "DIN+".

The stoves are also tested and approved by SINTEF, which is a Norwegian testing institute and VKF, which is a Swiss institute. In England, all of the stoves are tested and approved by HETAS. TT20 and TT22 also have DEFRA approval, a distinction reserved for only the cleanest burning stoves on the market. See the technical data for further details.















# Member of:





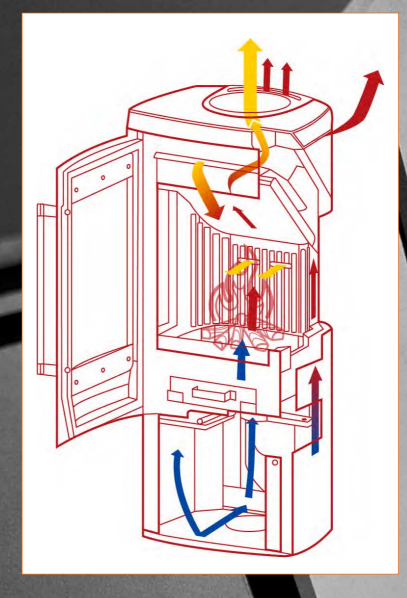


### Air flow

All of TermaTech's woodburning stoves are convection stoves. This means that there is an inner shell and an outer shell. The air between the two shells quickly becomes heated, rises upward and is distributed faster throughout the entire room. The stove takes in cool air from the bottom, heats it up and and then the air is distributed at the top of the stove.

The difference between a well-functioning convection stove and a radiant heater is that with a convection stove you achieve a better and more uniform heat distribution in the room.

The convection stove is also less warm on the outer surfaces.





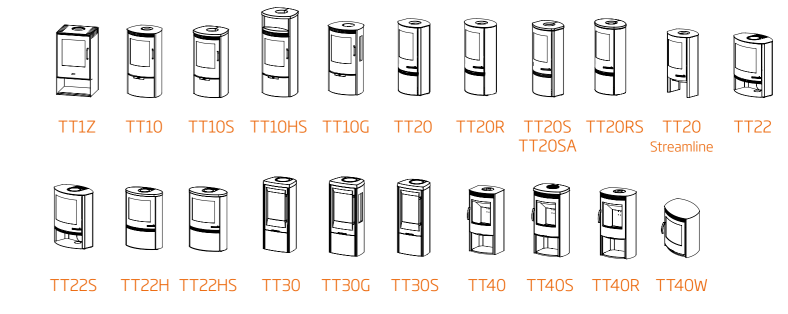
./TT10 ranges	TT1Z	TT10	TT10S	TT10HS	TT10G
Nominal effect in kW	6	6	6	6	6
Operating range in kW	4-8	3-8	3-8	3-8	3-8
Efficiency %	78	82	82	82	82
Heats m <sup>2</sup>	30 - 140	30 - 140	30 - 140	30 - 140	30 - 140
Weight in kg	107	111	205	211	108
Air connection kit available	0	•	•	•	•
Convection stove	•	•	•	•	•
Airwash	•	•	•	•	•
Ash drawer	•	•	•	•	•
Control handle	2	1	1	1	1
Connection top/rear	•/•	●/●	●/○	●/O	•/•
Colours Grey/Black	O/ <b>•</b>	O/•	●/●	●/●	O/•
Warranty, up to years	5	5	5	5	5
Flue pipe connection diameter	150	150	150	150	150
Combustion chamber width/depth	340/298	340/309	340/309	340/309	340/309
Accessories	0	Soapstone top	0	0	Soapstone top
Approvals	CE / EN13240, HETAS, 15A, VKF, SINTEF, DINplus				

TT30	TT30G	TT30S	TT30 range
5	5	5	Nominal effect in kW
3-7	3-7	3-7	Operating range in kW
81	81	81	Efficiency %
30 - 120	30 - 120	30 - 120	Heats m <sup>2</sup>
130	130	180	Weight in kg
•	•	•	Air connection kit available
•	•	•	Convection stove
•	•	•	Airwash
•	•	•	Ash drawer
1	1	1	Control handle
●/●	●/●	●/●	Connection top/rear
●/●	●/●	•/•	Colours Grey/Black
5	5	5	Warranty, up to years
150	150	150	Flue pipe connection diameter
320/236	320/236	320/236	Combustion chamber width/depth
Shaped glass	plate, set of fire irons and	Accessories	
	CE/EN13240	Approvals	

TT20 range	TT20	TT20R	TT20S/20SA	TT20RS	TT20Streamline
Nominal effect in kW	5	5	5	5	5
Operating range in kW	3-7	3-7	3-7	3-7	3-7
Efficiency %	83.4	83.4	83.4	83.4	83.4
Heats m²	30 - 120	30 - 120	30 - 120	30 - 120	30 - 120
Weight in kg	118	118	150	183	100
Air connection kit available	•	•	•	•	•
Convection stove	•	•	•	•	•
Airwash	•	•	•	•	•
Ash drawer	•	•	•	•	•
Control handle	1	1	1	1	1
Connection top/rear	•/•	●/●	●/●	•/•	•/•
Colours Grey/Black	•/•	●/●	●/● O/●	●/●	O/•
Warranty, up to years	5	5	5	5	5
Flue pipe connection diameter	150	150	150	150	150
Combustion chamber width/depth	340/271	340/271	340/271	340/271	340/271
Accessories		Lower door, fireplace set, stainless ribs, log grate, soapstone top, Heat storage.			
Approvals	CE/EN13240, HETAS, DEFRA (Smokeless zones), 15A, VKF, SINTEF, DINplus, BimSchV1+2				

TT40	TT40S	TT40R	TT40W	TT40 range
5	5	5	5	Nominal effect in kW
3-7	3-7	3-7	3-7	Operating range in kW
79.7	79.7	79.7	79.7	Efficiency %
30 - 120	30 - 120	30 - 120	30 - 120	Heats m <sup>2</sup>
115	167	118	100	Weight in kg
0	0	0	0	Air connection kit available
•	•	•	•	Convection stove
•	•	•	•	Airwash
•	•	•	•	Ash drawer
2	2	2	2	Control handle
•/•	●/●	●/●	0/•	Connection top/rear
0/•	●/●	0/●	•/•	Colours Grey/Black
5	5	5	5	Warranty, up to years
150	150	150	150	Flue pipe connection diameter
340/212	340/212	340/212	340/212	Combustion chamber width/depth
Log store door	Log store door	Log store door	0	Accessories
CE / EN13240, HETAS, 15A, VKF, SINTEF, DINplus				Approvals
			Min. 260 mm above the floor	Comments

TT22 range	TT22	TT22S	TT22H	TT22HS
Nominal effect in kW	7,5	7,5	7,5	7,5
Operating range in kW	5-10	5-10	5-10	5-10
Efficiency %	82	82	82	82
Heats m²	40 - 160	40 - 160	40 - 160	40 - 160
Weight in kg	175	208	200	225
Air connection kit available	•	•	•	•
Convection stove	•	•	•	•
Airwash	•	•	•	•
Ash drawer	•	•	•	•
Control handle	1	1	1	1
Connection top/rear	•/•	●/●	•	•
Colours Grey/Black	•/•	●/●	●/●	●/●
Warranty, up to years	5	5	5	5
Flue pipe connection diameter	150	150	150	150
Combustion chamber width/depth	570/300	570/300	570/300	570/300
Accessories	Shaped glass hearth. TT22S + TT22HS: Cookingplate kit.			
Approvals	CE / EN13240, HETAS, DEFRA (Smokeless zones), 15A, VKF, SINTEF, DINplus, BimSchV1+2			



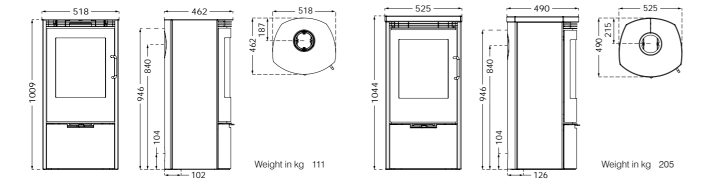
# **TT10 range** · Technical specifications

NB! All height dimensions are without adjusting feet. Measurements are in mm.

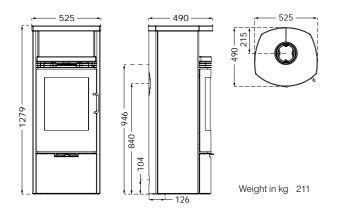
TT10

TT10S

.....



### TT10HS

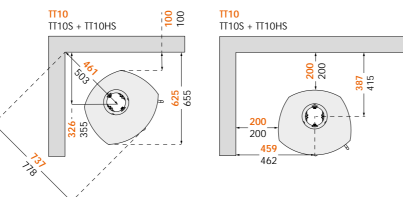


# Non-insulated and half-insulated flue

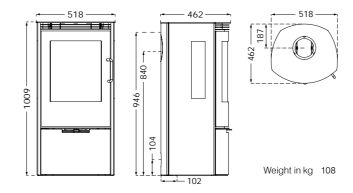
TT10 · TT10S · TT10HS

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 6
Operating range in kW 3 - 8
Efficiency rate 82
Heats sqm 30 - 140



## TT10G

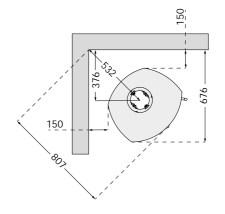


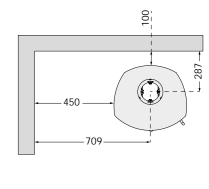
# Non-insulated and half-insulated flue

TT10G

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 6
Operating range in kW 3 - 8
Efficiency rate 82
Heats sqm 30 - 140

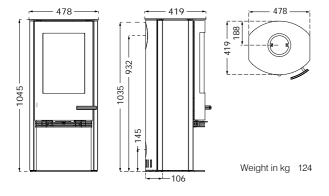


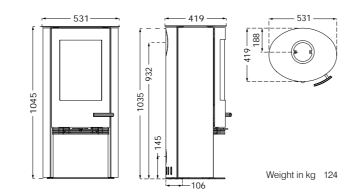


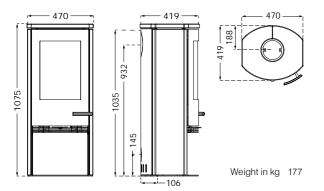
# **TT20 range** · Technical specifications

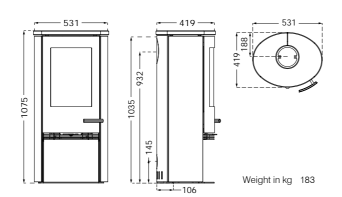
NB! All height dimensions are without adjusting feet. Measurements are in mm.

**TT20** 

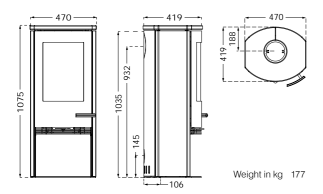


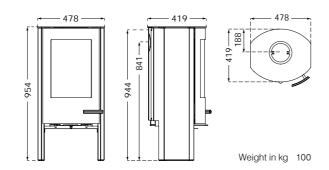






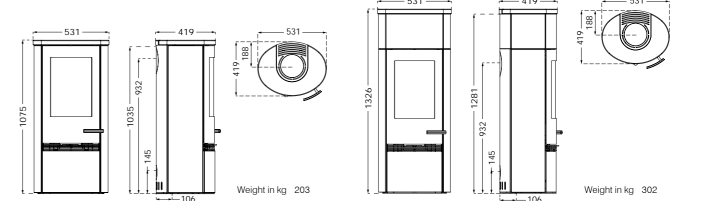
# TT20Streamline





# TT20RS + Footing stone

- + Heat storage module

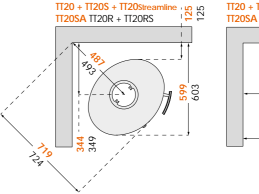


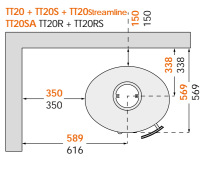
# Non-insulated flue

TT20 series

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW Operating range in kW 3 - 7 Efficiency rate 83.4 Heats sqm 30 - 120

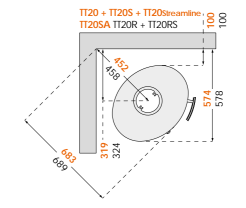


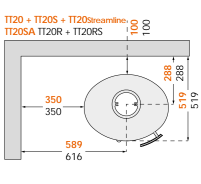


# Half-insulated flue

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW Operating range in kW 3 - 7 Efficiency rate 83.4 Heats sqm 30 - 120

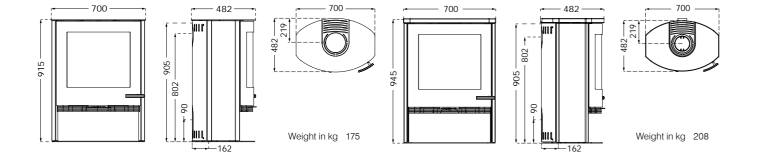




# **TT22 range** · Technical specifications

NB! All height dimensions are without adjusting feet. Measurements are in mm.

TT22 TT22S

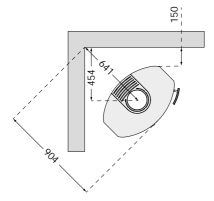


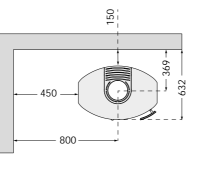
.....

Non-insulated flue

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 7,5
Operating range in kW 5 - 10
Efficiency rate 82
Heats sqm 40 - 160

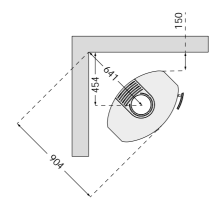


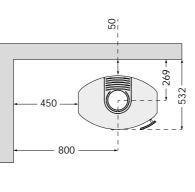


Half-insulated flue

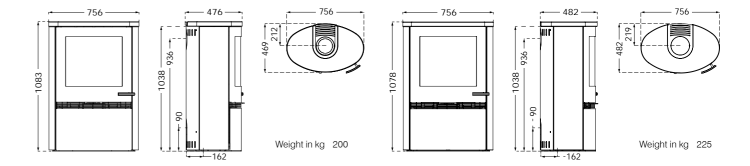
In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 7,5
Operating range in kW 5 - 10
Efficiency rate 82
Heats sqm 40 - 160





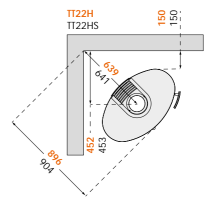
TT22H TT22HS

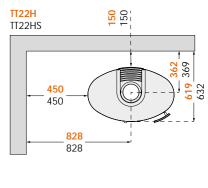


Non-insulated flue

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 7,5
Operating range in kW 5 - 10
Efficiency rate 82
Heats sqm 40 - 160



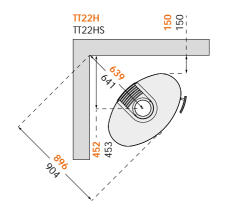


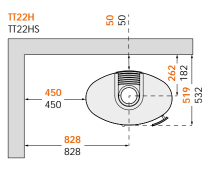
# Half-insulated flue

TT22H · TT22HS

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 7,5
Operating range in kW 5 - 10
Efficiency rate 82
Heats sqm 40 - 160

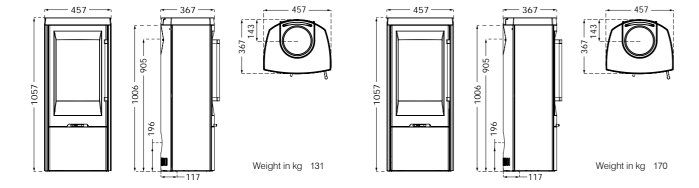




# **TT30 range** · Technical specifications

NB! All height dimensions are without adjusting feet. Distances from flammable materials below, are for the "TT30 – Version 2" stoves. "TT30 Version 1" stoves have other distances (serialnumbers 0-1000 are Version 1). Measurements are in mm.

TT30S

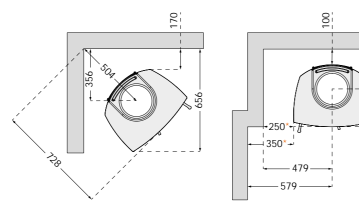


# Non-insulated and half-insulated flue

TT30.TT30S

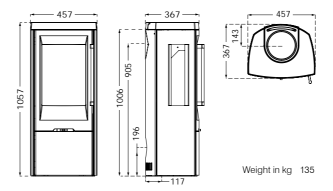
In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 5
Operating range in kW 3 - 7
Efficiency rate 81
Heats sqm 30 - 120



<sup>\*</sup> Distance to side wall min. 250mm up to the front of the stove, subsequently min. 350mm.

### TT30G

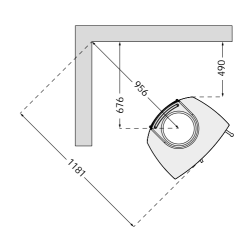


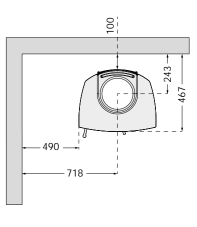
## Non-insulated and half-insulated flue

TT30G

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 5
Operating range in kW 3 - 7
Efficiency rate 81
Heats sqm 30 - 120





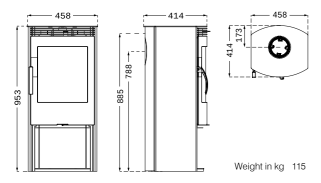
# **TT40 range** · Technical specifications

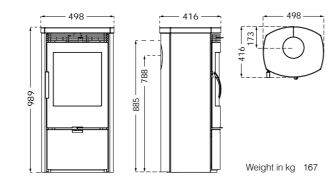
NB! All height dimensions are without adjusting feet. Measurements are in mm.

**TT40** 

TT40S

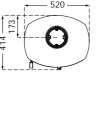
.....



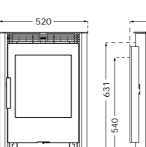


TT40R

### **TT40W**



Weight in kg 118



NB! Min. 260 mm. above the floor.

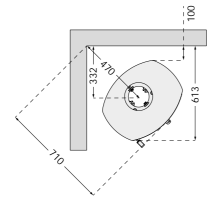


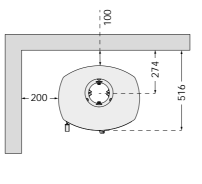
# Non-insulated and half-insulated flue

TT40 series

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW 5 Operating range in kW 3 - 7 Efficiency rate 79.7 Heats sqm 30 - 120

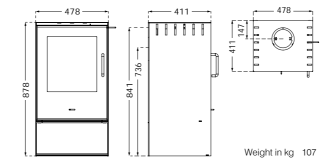




# **TT1 range** · Technical specifications

NB! All height dimensions are without adjusting feet. Measurements are in mm.

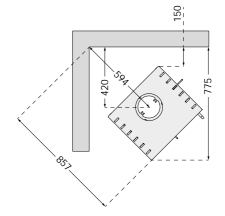
### TT1Z

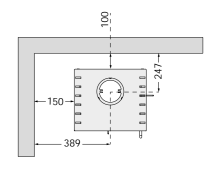


### Non-insulated and half-insulated flue

In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning.

Nominal effect in kW Operating range in kW 4 - 8 Efficiency rate 78 Heats sqm 30 - 140









www.termatech.com

# SPECFLUE

Distributed in the UK by Specflue Ltd. www.termatech.co.uk