

WOODBURNING STOVES 2024









WOOD-BURNING STOVES... COZINESS AND WARMTH FOR YOUR HOME

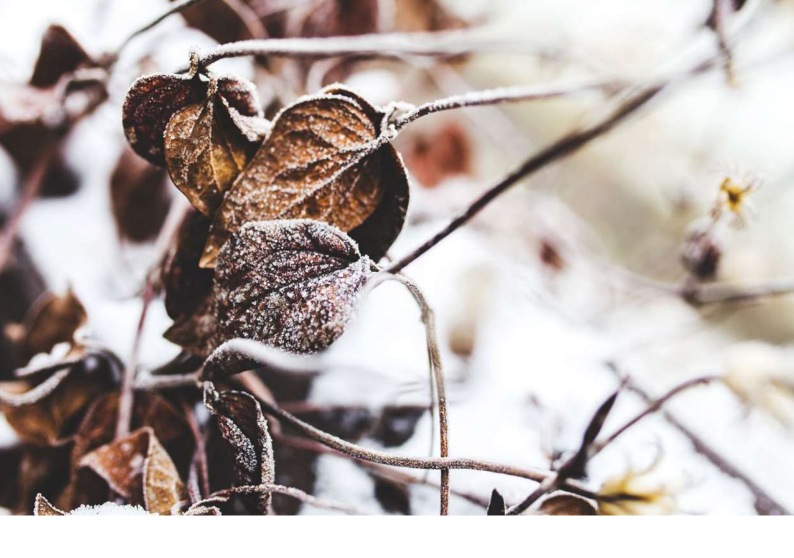
Who says a wood-burning stove can't be beautiful and functional?

When the TermaTech designers start designing a wood-burning stove, they always start from the fact that aesthetics, quality and functionality must combine perfectly. Your new wood-burning stove is something you won't be changing over the next few years.

At TermaTech we are focused on continuing the tradition of Nordic design, which means that form and function are integrated into a superior whole. All our wood-burning stoves are equipped with a combustion system, which facilitates control and ensures the best use of wood energy.

We hope you enjoy looking through our new wood-burning stove catalogue.





CONTENT

TT80	5
TT55	S
TT30	13
TT23	19
TT22	25
TT21	31
TT20	41
TERMATECH APP	47
CONVECTION HEAT	48
ENJOY A NATURAL HEAT BUILD-UP	49
ACCESSORIES	50
TECHNICAL SPECIFICATIONS	54
ECODESIGN 2022	65
GENERAL INFORMATION ABOUT THE TT MODELS	67







TT80 SERIES

The TT80 series is one of the latest wood-burning stove series created by TermaTech. The series of wood-burning stoves has a beautiful and robust design with many built-in functions, which complete the use of the wood-burning stove. In addition, the wood-burning stove is delivered as standard, with heat storage stones (20 kg) in the TT80 and TT80S, which gives them the ability to store heat and release it later for a longer period of time.

- Note the height of the wood-burning stove (from 1005 mm to 1204 mm)
- Choose between steel or soapstone sides and soapstone front as an accessory (valid for the TT80 + TT80S)
- Large wood compartment with door. Wood-burning stove tool set for the wood compartment as an accessory
- Sturdy and robust construction note the weight of the wood-burning stove (from 126 kg to 210 kg)
- Cast iron door
- Cast iron top
- Heat storage stones (20 kg) fitted as standard on the TT80 and TT80S
- © 5 years of warranty
- A large combustion chamber with contoured vermiculite the width is 420 mm
- Large curved glass
- Cold handle with exchange and magnetic closing mechanism
- Fitted with fresh air intake (Airbox system) Ø100 mm
- Easy operation with built-in starter function a simple air regulator manages the combustion
- Possibility to purchase a contoured floor plate

TT80 SERIES

TT80

S01-680

Energy class
Nominal power in kW
5,5
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 420 x D: 210 mm

Fresh air intake (Airbox system) Ø100 mm Weight in kg 184

Dimensions of the glass H: 395 x W: 395 mm

Dimensions H: 1204 x W: 560 x D: 372 mm



TT80



TT80S

S01-682

Energy class
Nominal power in kW
5,5
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 420 x D: 210 mm

Fresh air intake (Airbox system) Ø100 mm Weight in kg 210

Dimensions of the glass H: 395 x W: 395 mm

Dimensions H: 1204 x W: 560 x D: 372 mm



TT80RLS

S01-696

Energy class
Nominal power in kW
5,5
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 420 x D: 210 mm

Fresh air intake (Airbox system) Ø100 mm Weight in kg 170

Dimensions of the glass H: 395 x W: 395 mm

Dimensions H: 1005 x W: 629 x D: 372 mm

COMPARTMENT TO STORE VERY LONG WOOD, UP TO 42 CM WIDTH IN THE COMBUSTION CHAMBER



TT80RLS

ACCESSORIES FOR THE TT80 SERIES

08-616Front in soapstone30-916Contoured glass floor plate09-524Wood-burning stove tool set for
the wood compartment32-916Contoured steel floor plate09-728Black cast iron cover for grille

45-712 Combustion air set for wall w. damper 09-656 Hot plate set





TT55 SFRIFS

The TT55 Series is the brand new "big brother" in our range. With its 57 cm wide combustion chamber and an extra-wide view of the beautiful flames, this fantastic wood-burning stove will be a beautiful and cozy addition to your home.

Most parts of the stove are made of 100% cast iron, perfectly complementing the stove's rugged appearance. The magnetic closing system makes operating the stove easy and pleasant. The wood compartment door is prepared for the fireplace set, which you can purchase as an accessory.

If you choose to add Powerstone for heat storage, you will get even more enjoyment from your wood-burning stove, thanks to the extra-long release of heat.

- Note the height of the wood-burning stove (from 1061 mm to 1339 mm)
- Extra wide view of the flames
- A large combustion chamber with contoured vermiculite
 50 cm firewood logs
- Door, wood compartment door, and top plate in cast iron
- Large wood compartment equipped with a standard wood compartment door and a fireplace tool set for the wood compartment door as an accessory
- Cold handle with exchange and magnetic closing mechanism
- Easy operation with built-in-starter function a simple air regulator manages the combustion
- 5 years of warranty
- Possibility to purchase a contoured floor plate
- + Option to purchase a 60 kg Powerstone

TT55 SERIES

TT55RHT

S01-354

Energy class A⁺ Nominal power in kW 7.5 5-10 Operating area in kW Efficiency % 82 40-160 Heating area m²

W: 570 x D: 300 mm Combustion chamber

Fresh air intake (Airbox system) Ø100 mm

226 + 60 kg Powerstone Weight in kg H: 395 x W: 535 mm Dimensions of the glass

Dimensions H: 1339 x W: 783 x D: 454 mm



TT55RHT



TT55R

TT55R

S01-350

Energy class A* 7.5 Nominal power in kW Operating area in kW 5-10 Efficiency % 82 Heating area m² 40-160

Combustion chamber W: 570 x D: 300 mm

Fresh air intake (Airbox system) Ø100 mm 201 Weight in kg

Dimensions of the glass H: 395 x W: 535 mm

H: 1061 x W: 783 x D: 456 mm Dimensions

ACCESSORIES FOR THE TT55 SERIES

30-910 Contoured glass floor plate 09-524 Wood-burning stove tool set for the 45-712 Combustion air set for wall w. damper wood compartment door

09-728 Cast iron lid for grille 08-474 Powerstone 60 kg 09-656 Hot plate set







TT30 SERIES

The TT30 series is for true fire enthusiasts. The doors, top and bottom of the combustion chamber are made of cast iron - an extremely strong material, which gives the wood-burning stove a solid appearance. The wood-burning stove is more tapered than our other models. This feature makes it light despite the choice of solid material. TT30G and TT30G Classic are fitted with side glass, which offers beautiful visibility of the flames in the combustion chamber.

- Note the height of the wood-burning stove (from 1015 mm to 1057 mm)
- Choose between steel sides and soapstone
- Large wood store with compartment door.
 Wood-burning stove tool set as an accessory
 (not valid for TT30G Classic)
- Sturdy and strong construction note the weight of the wood-burning stove (108 kg to 160 kg)
- Cast iron door
- Top in cast iron, steel or soapstone
- Wood store door in cast iron (not valid for TT30G Classic)
- © 5 years of warranty
- Large combustion chamber with contoured vermiculite

 the width is 320 mm
- Large glass
- Cold handle in stainless steel with magnetic closing mechanism
- Standard assembly with fresh air intake (Airbox system) Ø80 mm (not valid for the TT30G Classic)
- Easy operation a simple air regulator manages the combustion
- Possibility to buy contoured glass floor plate

TT30 SERIES

TT30

S01-730

Energy class

Nominal power in kW

5,0

Operating area in kW

3-7

Efficiency %

81

Heating area m²

30-120

Combustion chamber W: 320 x D: 236 mm

Fresh air intake (Airbox system) Ø80 mm Weight in kg 126

Dimensions of the glass H: 420 x W: 300 mm

Dimensions H: 1057 x W: 457 x D: 367 mm



TT30



TT30S

TT30S

S01-734

Energy class

Nominal power in kW

5,0

Operating area in kW

3-7

Efficiency %

Heating area m²

30-120

Combustion chamber W: 320 x D: 236 mm

Fresh air intake (Airbox system) Ø80 mm Weight in kg 160

Dimensions of the glass H: 420 x W: 300 mm

Dimensions H: 1057 x W: 457 x D: 367 mm



TT30G

S01-732

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 320 x D: 236 mm

Fresh air intake (Airbox system) Ø80 mm Weight in kg 123

Dimensions of the glass H: 420 x W: 300 mm

Dimensions H: 1057 x W: 457 x D: 367 mm



TT30G





TT30G CLASSIC

TT30G CLASSIC

S01-740

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 320 x D: 236 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 108

Dimensions of the glass H: 420 x W: 300 mm

Dimensions H: 1015 x W: 457 x D: 367 mm

ACCESSORIES FOR THE TT30 SERIES

30-908Contoured glass floor plate09-728Cast iron lid for the grille09-524Wood-burning stove tool set for
the wood compartment door09-168Fresh air intake (Airbox system)45-722Combustion air set for wall09-912Rubber feet for the TT30G Classic

45-710 Combustion air set for wall w. damper 09-656 Hot plate set 45-720 Combustion air set for floor







TT23 SERIES

The TT23 series is TermaTech's newest series of wood-burning stoves with side glass. The series is simply a series of wood-burning stoves that fulfils all the possible wishes and requirements of the modern consumer. Easy handling and beautiful cast iron details incorporated into a clean and timeless Scandinavian design with a large curved front glass, as well as two large side glass panels. In other words, it means you can enjoy the fire from all angles.

- Note the height of the wood-burning stove (from 749 mm to 1083 mm)
- Possibility of wall-fitted wood-burning stove = TT23RGW
- © Choose between steel or soapstone sides including soapstone top
- Large wood store with compartment door.
 Wood-burning stove tool set for the door as an accessory
- Sturdy and strong construction note the weight of the wood-burning stove (from 116 kg to 174 kg)
- Cast iron door
- Top in cast iron or soapstone
- 5 years of warranty
- A large combustion chamber with contoured vermiculite

 the width is 340 mm
- Large curved glass
- Cold handle in stainless steel with magnetic closing mechanism possibility to purchase a black handle
- Possibility to purchase a fresh air intake (Airbox system) Ø80 mm
- Easy operation a simple air regulator manages the combustion
- + Possibility to buy a contoured glass floor plate
- + Possibility to buy a contoured floor plate

TT23 SERIES

TT23RG

S01-560

Energy class

Nominal power in kW

5,6

Operating area in kW

3-7

Efficiency %

81

Heating area m²

30-120

Combustion chamber W: $340 \times D$: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 127

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1073 x W: 521 x D: 412 mm



TT23RG



TT23RGS

TT23RGS

S01-570

Energy class	A*
Nominal power in kW	5,6
Operating area in kW	3-7
Efficiency %	81
Heating area m²	30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 174

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1083 x W: 521 x D: 412 mm



TT23RGW

S01-562

Energy class

Nominal power in kW

5,6

Operating area in kW

3-7

Efficiency %

Heating area m²

30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 116

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 749 x W: 521 x D: 421 mm



TT23RGW

ACCESSORIES FOR THE TT23 SERIES

09-164 Ember/wood collector

30-911 Contoured glass floor plate

32-910 Contoured steel floor plate

09-162 Fresh air intake (Airbox system)

45-722 Combustion air set for wall

45-710 Combustion air set for wall w. damper

45-720 Combustion air set for floor

09-876 Black handle

09-524 Wood-burning stove tool set for

the wood compartment door

09-728 Cast iron lid for grille

09-556 Cast iron heating plate

09-656 Hot plate set









TT22 SERIES

Anyone who loves heat will love our TT22 series. Timeless Danish design combined with high quality, elegant and ecofriendly combustion.

The TT22 series includes many different models based on the same amazing combustion chamber.

- Note the height of the wood-burning stove (from 915 mm to 1162 mm)
- Choose from steel sides, soapstone sides and black painted stone sides
- Large wood compartment with compartment door (valid for TT22H, TT22HS, TT22HS Black)
- Sturdy and strong construction note the weight of the wood-burning stove (from 159 kg to 312 kg)
- Door with internal cast iron frame
- (Not valid for TT22)
- 5 years of warranty
- A large combustion chamber with contoured vermiculite

 the width is 570 mm
- Large curved glass
- Cold handle with double locking mechanism
- Possibility to purchase fresh air intake (Airbox system) Ø100 mm
- Easy operation a simple air regulator manages the combustion
- Possibility to purchase a contoured floor plate

TT22 SERIES

TT22

S01-640

Energy class

Nominal power in kW

7,5

Operating area in kW

5-10

Efficiency %

82

Heating area m²

40-160

Combustion chamber W: 570 x D: 300 mm Fresh air intake (Airbox system) Ø100 mm (Accessories)

Weight in kg 159

Dimensions of the glass H: 415 x W: 485 mm

Dimensions H: 915 x W: 708 x D: 482 mm



TT22



TT22RP

TT22RP

S01-654

Energy class

Nominal power in kW

7,5

Operating area in kW

5-10

Efficiency %

Heating area m²

40-160

Combustion chamber $W: 570 \times D: 300 \text{ mm}$ Fresh air intake (Airbox system) $\emptyset 100 \text{ mm}$ (Accessories)

Weight in kg 192

Dimensions of the glass H: 415 x W: 485 mm

Dimensions H: 1006 x W: 756 x D: 476 mm

ACCESSORIES FOR THE TT22 SERIES

30-910 Contoured glass floor plate

09-552 Fresh air intake (Airbox system)

45-712 Combustion air set for wall w. damper

09-656 Hot plate set

09-728 Cast iron lid for grille





TT22R

TT22R

S01-648

Energy class

Nominal power in kW

7,5

Operating area in kW

5-10

Efficiency %

Heating area m²

40-160

Combustion chamber W: $570 \times D$: 300 mm Fresh air intake (Airbox system) $\emptyset 100 \text{ mm}$ (Accessories)

Weight in kg 162

Dimensions of the glass H: 415 x W: 485 mm

Dimensions H: 958 x W: 756 x D: 476 mm

TT22H

S01-644

Energy class
Nominal power in kW
7,5
Operating area in kW
5-10
Efficiency %
82
Heating area m²
40-160

Combustion chamber W: 570 x D: 300 mm Fresh air intake (Airbox system) Ø100 mm (Accessories)

Weight in kg 175

Dimensions of the glass H: 415 x W: 485 mm

Dimensions H: 1083 x W: 756 x D: 476 mm



TT22H

TT22HS

S01-646

TT22HS BLACK

•• S01-658

Energy class
Nominal power in kW
7,5
Operating area in kW
5-10
Efficiency %
82
Heating area m²
40-160

Combustion chamber W: 570 x D: 300 mm Fresh air intake (Airbox system) Ø100 mm (Accessories)

Weight in kg 236

Dimensions of the glass H: 415 x W: 485 mm

Dimensions H: 1078 x W: 756 x D: 482 mm



TT22HS BLACK



TT22HST

TT22HST

S01-650

Energy class
Nominal power in kW
7,5
Operating area in kW
5-10
Efficiency %
82
Heating area m²
40-160

Combustion chamber $W: 570 \times D: 300 \text{ mm}$ Fresh air intake (Airbox system) $\emptyset 100 \text{ mm}$ (Accessories)

Weight in kg 312

Dimensions of the glass H: 415 x W: 485 mm

Dimensions H: 1162 x W: 756 x D: 482 mm







TT22HS-WH

TT22HS-WH

S01-662

Energy class
Nominal power in kW
7,5
Operating area in kW
5-10
Efficiency %
82
Heating area m²
40-160

Combustion chamber W: 570 x D: 300 mm

Fresh air intake (Airbox system) Ø100 mm Weight in kg 218

Dimensions of the glass H: 415 x W: 485 mm

Dimensions H: 1078 x W: 756 x D: 482 mm





TT21 SERIES

The TT21 series is simply a series of wood-burning stoves that satisfy all the possible wishes and requirements that the modern consumer may have. Easy operation and beautiful cast iron details encapsulated in a clean and timeless Scandinavian design – all at a very reasonable price. You can choose from many models and many heights with the option to purchase the heat storage module, contoured floor plates, compartment door and built-in wood-burning stove tool set.

- Note the height of the wood-burning stove (from 993 mm to 1512 mm)
- Choose from steel sides, soapstone, black painted stone and sandstone
- Large wood compartment with compartment door (valid for the TT21RH+TT21RHS). Wood-burning stove tool set for the wood compartment door as an accessory
- Sturdy and strong construction note the weight of the woodburning stove (from 121 kg to 181 kg)
- Possibility to purchase a compartment door (not valid for the TT21RL, TT21RH, TT21RHS). Wood-burning stove tool set for the wood compartment door as an accessory
- Top in cast iron or soapstone
- 5 years of warranty
- A large combustion chamber with contoured vermiculite the width is 340 mm
- Large curved glass
- Cold handle in stainless steel with magnetic closing mechanism possibility to purchase a black handle
- Possibility to purchase a fresh air intake (Airbox system) Ø80 mm
- Easy operation a simple air regulator manages the combustion
- + Possibility to purchase a contoured floor plate
- + Possibility to purchase a heat storage module in soapstone and stone storage

TT21 SERIES

TT21RL

S01-628

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 121

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 993 x W: 519 x D: 412 mm



TT21RL







TT21R

TT21R

● S01-630

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber $W: 340 \times D: 271 \text{mm}$ Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 126

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1073 x W: 519 x D: 412 mm

ACCESSORIES FOR THE TT21 SERIES

09-164	Ember/wood collector	09-876	Black handle
30-911	Contoured glass floor plate	09-728	Cast iron lid for grille
32-910	Contoured steel floor plate	09-524	Wood-burning stove tool set for the
09-162	Fresh air intake (Airbox system)		wood compartment door
45-722	Combustion air set for wall	09-874	Black compartment door
45-710	Combustion air set for wall w. damper	09-656	Hot plate set
45-720	Combustion air set for floor		



TT21RHT

TT21RHT

S01-596

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 340 x D: 271 mm

Fresh air intake (Airbox system) Ø80 mm

Weight in kg 145 + 48 kg Powerstone Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1512 x W: 519 x D: 412 mm







TT21RHS

● S01-638

Energy class

Nominal power in kW

5,0

Operating area in kW

3-7

Efficiency %

Heating area m²

30-120

Combustion chamber $W: 340 \times D: 271 \text{ mm}$ Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 183

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1172 x W: 531 x D: 419 mm



TT21RHS



TT21RH

TT21RH

■ S01-636

Energy class	A ⁺
Nominal power in kW	5,0
Operating area in kW	3-7
Efficiency %	81
Heating area m ²	30-120

Combustion chamber W: $340 \times D$: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 128

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1170 x W: 519 x D: 412 mm



TT21RS-HST "CLASSIC" MARBLED SOAPSTONE

TT21RS-HST "CLASSIC" MARBLED SOAPSTONE

● S01-230

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 265

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1326 x W: 531 x D: 419 mm





TT21RS "CLASSIC" MARBLED SOAPSTONE

● S01-232

TT21RS "MATTE LIGHT" SOAPSTONE

SW01-632

TT21RS BLACK

● S01-624

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: $340 \times D$: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 174

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1075 x W: 531 x D: 419 mm



TT21RS "MATTE LIGHT" SOAPSTONE SW01-632



TT21RS BLACK S01-624

TT21RS-WH

S01-590

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 174

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1075 x W: 531 x D: 419 mm



TT21RS-WH







TT21RS GREY

S01-588

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 340 x D: 271 mm

Fresh air intake (Airbox system) Ø80 mm Weight in kg 174

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1075 x W: 470 x D: 419 mm





TT20 SERIES

The TermaTech TT20 is a wood-burning stove series that combines optimum comfort, the highest product quality and clean Scandinavian design. And then there's the price. We have designed the TT20 to be a wood-burning stove for everyone, which means it is one of the best wood-burning stoves for the price on the market.

4 different models - all designed with care and produced with solid quality. Regardless of which of the TT20s you choose, you can rest assured that you have a solid construction and precise design.

- Note the height of the wood-burning stove (from 954 mm to 1075 mm)
- © Choose between steel and soapstone sides
- Large wood compartment with door and wood-burning stove tool set for the wood compartment door as an accessory (except the TT20Bazic + TT20BazicR)
- Sturdy and strong construction note the weight of the wood-burning stove (from 99 kg to 117 kg)
- Steel door with internal cast iron frame
- 5 years of warranty
- Large mounted wood compartment with compartment door and wood-burning stove tool set for the door as accessory (except for the TT20Bazic + TT20BazicR)
- Large curved glass
- Cold handle with double locking mechanism
- Possibility to purchase a fresh air intake (Airbox system) Ø80 mm
- Easy operation a simple air regulator manages the combustion
- Possibility to purchase a contoured floor plate
- Possibility to purchase the soapstone heat storage module, stone for the wood compartment and stone base

TT20 SERIES

TT20

S01-600

Energy class

Nominal power in kW

5,0

Operating area in kW

3-7

Efficiency %

Heating area m²

30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 116

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1045 x W: 478 x D: 419 mm



TT20



TT20R

TT20R

S01-602

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 117

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 1045 x W: 478 x D: 419 mm





TT20BAZIC R

TT20BAZIC R

S01-608

Energy class
Nominal power in kW
5,0
Operating area in kW
3-7
Efficiency %
81
Heating area m²
30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 99

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 956 x W: 531 x D: 419 mm

ACCESSORIES FOR THE TT20 SERIES

09-164Ember/wood collector45-720Combustion air set for floor30-911Contoured glass floor plate09-522Black wood compartment door09-162Fresh air intake (Airbox system)09-524Wood-burning stove tool set for45-722Combustion air set for wallthe wood compartment door45-710Combustion air set for wall w. damper

See other on page 53



TT20BAZIC

TT20BAZIC

S01-606

Energy class

Nominal power in kW

5,0

Operating area in kW

3-7

Efficiency %

Heating area m²

30-120

Combustion chamber W: 340 x D: 271 mm Fresh air intake (Airbox system) Ø80 mm (Accessories)

Weight in kg 99

Dimensions of the glass H: 410 x W: 300 mm

Dimensions H: 954 x W: 478 x D: 419 mm



TT21RS-HST + TT21RHS-HST

INCLUDING HEAT STORAGE MODULE

We have developed a heat storage module in beautiful soapstone.*

By combining the stove with soapstone's unique ability to store heat, you can achieve the possibility of retaining warmth for up to 13 hours after the last firing.**

- Soapstone has the remarkable ability to capture heat energy and release it slowly.
- The module consists of a platform and 6 soapstone parts that can be easily installed on your new TT21RS-HST/TT21RHS-HST.
- When ordering a stove with a heat storage module, you will achieve 150-170 kg of pure heat storage, providing a substantial effect.

- On page 49, you can see the difference between a regular steel stove and a soapstone stove with a heat storage module.
- The steel stove heats up quickly, emits a lot of heat, and cools down shortly after use.
- Soapstone captures a lot of heat energy and releases it long after the fire has gone out.
- * Please note that soapstone is 100% natural material, and each stone is unique. Therefore, there may be nuances and structural differences in the stones.
- ** Dimension results are based on tests conducted in a room of 70 m² with normal insulation.

HEAT STORAGE MODULE

TT21RS-HST/TT21RHS-HST

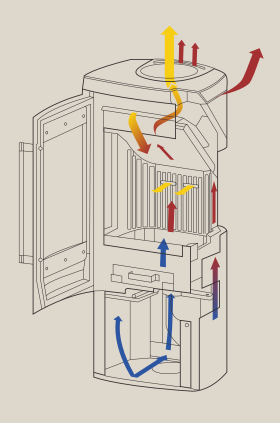




HAVE YOU HEARD OF OUR APP, TERMATECH AR?

See how the new TermaTech wood-burning stove looks in your home before buying it!





CONVECTION HEAT

Most of TermaTech's wood-burning 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 cooler on the outer surfaces.



ENJOY A NATURAL HEAT BUILD-UP

SOAPSTONE



Around 2.7 billion years ago, soapstone, which is a mineral stone mainly consisting of talc, was created in our subsoil. Talc absorbs and conducts heat in an exceptional manner, which makes soapstone the ideal material for wood-burning stoves.

Soapstone absorbs the heat from the woodburning stove so that the heat is accumulated and then released for a long time after the last fire goes out. The heat from the wood-burning stove therefore lasts much longer. It is more uniform and looks more pleasant compared to conventional convection or radiation wood-burning stoves. It is the quantity of soapstone that determines how much heat can be stored. The more soapstone there is in the wood-burning stove cladding, the more heat it can store and release.

PORTO WHITE



Porto White is a sandstone that is quarried in Portugal. It is very popular because of its peculiarity, which consists of small dark stripes. It gives the stone a warm and modern look. No impregnation or colouring takes place in the production of this stone. It is 100% natural.

GREY



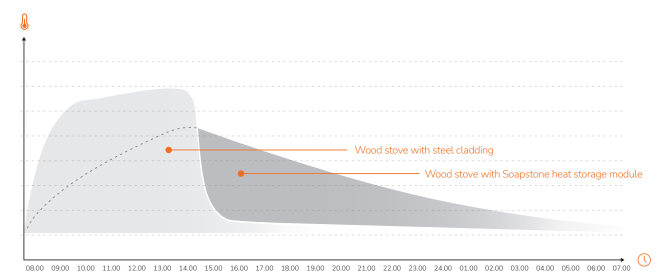
A GREY sandstone with a very high density resulting in prolonged heat retention within the stone. Often chosen as an alternative to soapstone. Thanks to its uniformity, gray shades, and structure, GREY is also the perfect choice for modern decor.

Common to all stone types is that they are all natural materials. Therefore, there is a natural variation in the structure and surface of the stones, which may result in deviations from the visual material shown in this catalog. Each stone and each stove has its own unique expression.

POWERSTONE

Formstøbte varmelagringssten af ildfast beton. Dens sammensætning af naturlige materialer og mulighed for at støbe elementerne så de passer

100% til ovnen, sikrer en ekstra lang varmelagring i brændeovnen.



ACCESSORIES

TT80							
	ltem no.	1180	TT80S	TT80RL	TT80RLS		
Front in soapstone	08-616	•	•				
Wood-burning stove tool set for the wood compartment	09-524	•	•	•	•		
Combustion air set for wall w. damper	45-712	•	•	•	•		
Contoured glass floor plate	30-916	•	•	•	•		
Contoured steel floor plate	32-916	•	•	•	•		
Black cast iron cover for grille	09-728	•	•	•	•		
Hot plate set	09-656			•	•		

TT55						
	ltem no.	TT55RHT	TT55R			
Contoured glass floor plate	30-910	•	•			
Combustion air set for wall w. damper	45-712	•	•			
Cast iron lid for grille	09-728	•	•			
Hot plate set	09-656		•			
Wood-burning stove tool set for the wood compartment door	09-524	•	•			
Powerstone 60 kg	08-474	•				

TT30							
	ltem no.	ТТ30	TT30S	TT30G	TT30G CLASSIC		
Contoured glass floor plate	30-908	•	•	•	•		
Wood-burning stove tool set for the wood compartment door	09-524	•	•	•			
Combustion air set for wall	45-722	•	•	•	•		
Combustion air set for wall w. damper	45-710	•	•	•	•		
Combustion air set for floor	45-720	•	•	•	•		
Cast iron lid for the grille	09-728	•	•	•			
Hot plate set	09-656	•	•	•			
Fresh air intake (Airbox system)	09-168				•		
Rubber feet	09-912				•		

TT23							
	ltem no.	TT23RG	TT23RGS	TT23RGW			
Ember/wood collector	09-164	•	•	•			
Contoured glass floor plate	30-911	•	•				
Contoured steel floor plate	32-910	•	•				
Fresh air intake (Airbox system)	09-162	•	•	•			
Combustion air set for wall	45-722	•	•				
Combustion air set for wall w. damper	45-710	•	•				
Combustion air set for floor	45-720	•	•				
Black handle	09-876	•	•	•			
Wood-burning stove tool set for the wood compartment door	09-524	•	•				
Cast iron lid for grille	09-728	•	•	•			
Cast iron heating plate	09-556		•				
Hot plate set	09-656	•	•	•			

ACCESSORIES

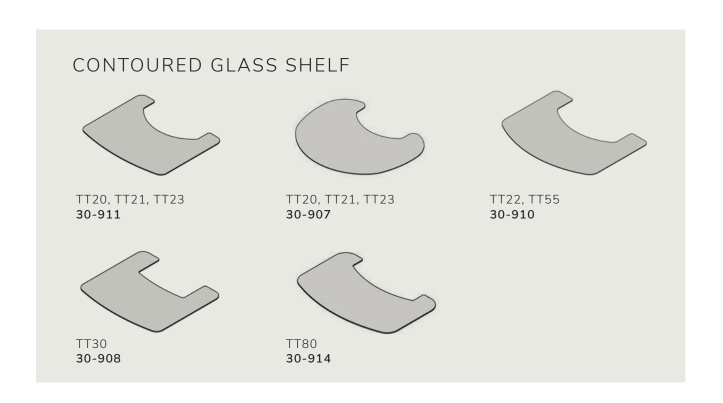
TT22									
	ltem no.	TT22	TT22RP	TT22R	ТТ22Н	TT22HS	TT22HST	TT22HS-WH	TT22HS Black
Contoured glass floor plate	30-910	•	•	•	•	•	•	•	•
Fresh air intake (Airbox system)	09-552	•		•	•	•	•	•	•
Combustion air set for wall w. damper	45-712	•	•	•	•	•	•	•	•
Cast iron lid for grille	09-728		•	•	•				
Hot plate set	09-656		•	•	•	•		•	•

TT21									
	Item no.	TT21R	TT21RL	TT21RH	TT21RHT	TT21RS*	TT21RS-HST**	TT21RHS	TT21RHS-HST
Ember/wood collector	09-164	•	•	•	•	•	•	•	•
Contoured glass floor plate	30-911	•	•	•	•	•	•	•	•
Contoured steel floor plate	32-910	•	•	•	•	•	•	•	•
Fresh air intake (Airbox system)	09-170	•	•	•	•	•	•	•	•
Combustion air set for wall	45-722	•	•	•	•	•	•	•	•
Combustion air set for wall w. damper	45-710	•	•	•	•	•	•	•	•
Combustion air set for floor	45-720	•	•	•	•	•	•	•	•
Black handle	09-876	•	•	•	•	•	•	•	•
Cast iron lid for grille	09-728	•	•	•					
Hot plate set	09-656	•	•	•	•	•	•	•	•
Wood-burning stove tool set for the wood compartment door	09-524	•		•	•	•	•	•	•
Black compartment door	09-874	•				•	•		

^{*}TT21RS: TT21RS-WH/TT21RS Grey/TT21RS Black/TT21RS "Matte light" soapstone/ TT21RS "Classic" marbled soapstone

^{**}TT21RS-HST: TT21RS-HST "Matte light" soapstone/TT21RS-HST "Classic" marbled soapstone

TT20							
	Item no.	1120	TT20R	TT20 Bazic	TT20 Bazic R		
Ember/wood collector	09-164	•	•	•	•		
Contoured glass floor plate	30-911	•	•		•		
Fresh air intake (Airbox system)	09-162	•	•	•	•		
Combustion air set for wall	45-722	•	•	•	•		
Combustion air set for wall w. damper	45-710	•	•	•	•		
Combustion air set for floor	45-720	•	•	•	•		
Wood-burning stove tool set for the wood compartment door	09-524	•	•				
Black wood compartment door	09-522	•	•				



TT80 SERIES TECHNICAL SPECIFICATIONS

TT80

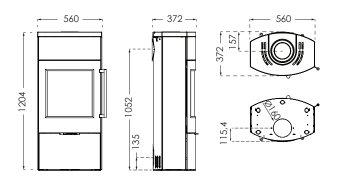
Combustion chamber W/D: 420/210

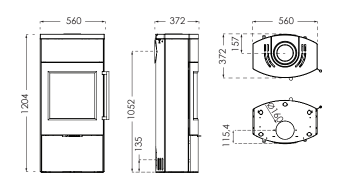
Weight in kg: 184

TT80S

Combustion chamber W/D: 420/210

Weight in kg: 210



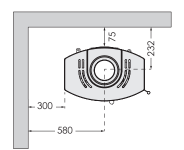


DISTANCE TO COMBUSTIBLE MATERIAL

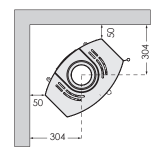
TT80/TT80S

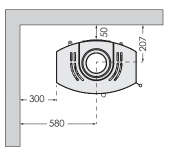
WITH UNINSULATED FLUE PIPE

50 +08



WITH INSULATED FLUE PIPE





TT80 SERIES TECHNICAL SPECIFICATIONS

TT80RL

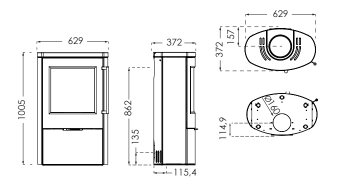
Combustion chamber W/D: 420/210

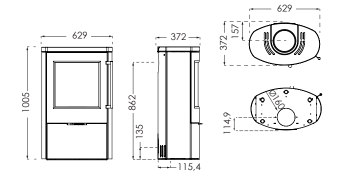
Weight in kg: 126

TT80RLS

Combustion chamber W/D: 420/210

Weight in kg: 170



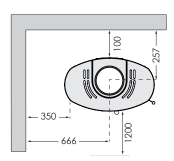


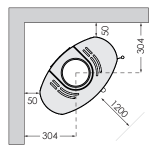
DISTANCE TO COMBUSTIBLE MATERIAL

TT80RL/TT80RLS

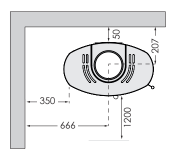
WITH UNINSULATED FLUE PIPE

50 +08





WITH INSULATED FLUE PIPE



TT55 SERIES TECHNICAL SPECIFICATIONS

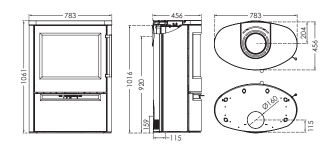
TT55RHT

Combustion chamber W/D: 570/300 Weight in kg: 226 + 60 kg Powerstone

TT55R

Combustion chamber W/D: 570/300

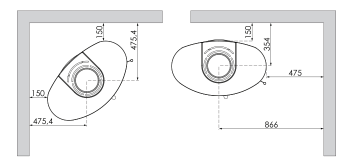
Weight in kg: 201



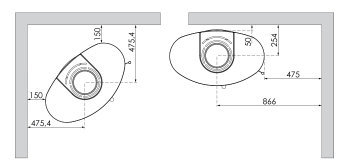
DISTANCE TO COMBUSTIBLE MATERIAL

TT55RHT/TT55R

WITH UNINSULATED FLUE PIPE



WITH INSULATED FLUE PIPE



TT30 SERIES TECHNICAL SPECIFICATIONS

TT30

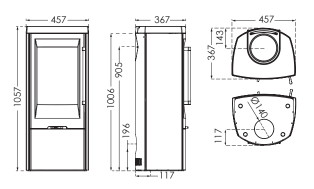
Combustion chamber W/D: 320/236

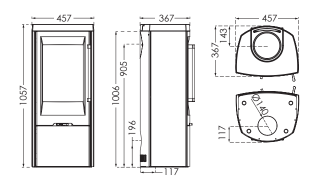
Weight in kg: 126

TT30S

Combustion chamber W/D: 320/236

Weight in kg: 160

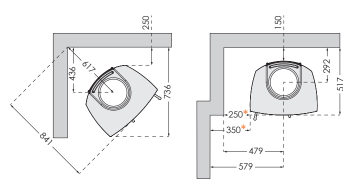




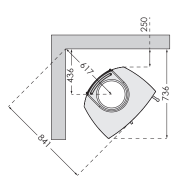
DISTANCE TO COMBUSTIBLE MATERIAL

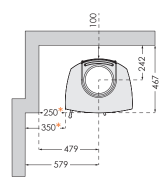
TT30/TT30S

WITH UNINSULATED FLUE PIPE



WITH INSULATED FLUE PIPE





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. All distances relate solely to the distance of the stove from flammable materials. No account has been taken of national requirements for the use of stove flues or their distance from flammable materials.

*Distance to side wall min. 250mm up to the front of the stove, subsequently min. 350mm.

TT30 SERIES TECHNICAL SPECIFICATIONS

TT30G

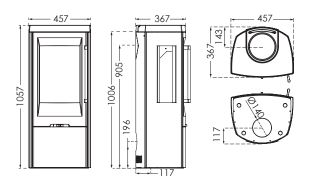
Combustion chamber W/D: 320/236

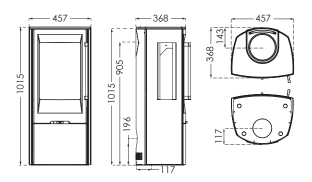
Weight in kg: 123

TT30G CLASSIC

Combustion chamber W/D: 320/236

Weight in kg: 108

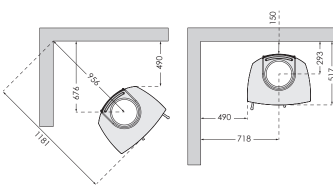




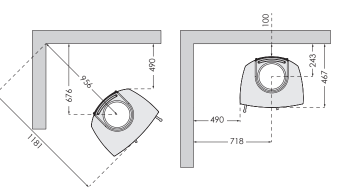
DISTANCE TO COMBUSTIBLE MATERIAL

TT30G/TT30G CLASSIC

WITH UNINSULATED FLUE PIPE



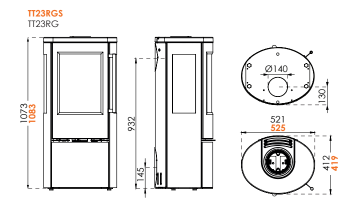
WITH INSULATED FLUE PIPE



TT23 SERIES TECHNICAL SPECIFICATIONS

TT23RG/TT23RGS

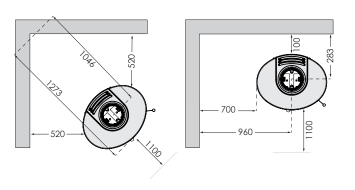
Combustion chamber W/D: 340/271 Weight in kg: 127/174



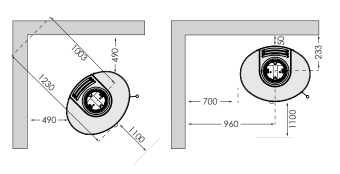
DISTANCE TO COMBUSTIBLE MATERIAL

TT23RGS

WITH UNINSULATED FLUE PIPE

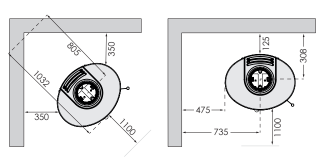


WITH INSULATED FLUE PIPE

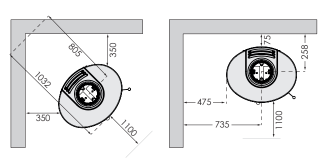


TT23RG

WITH UNINSULATED FLUE PIPE



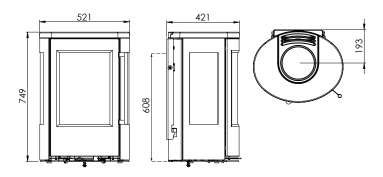
WITH INSULATED FLUE PIPE



TT23 SERIES TECHNICAL SPECIFICATIONS

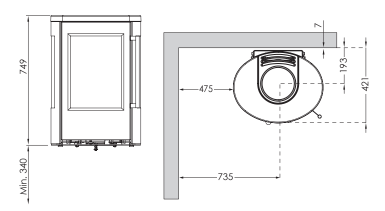
TT23RGW

Combustion chamber W/D: 340/271 Weight in kg: 116



DISTANCE TO COMBUSTIBLE MATERIAL

TT23RGW

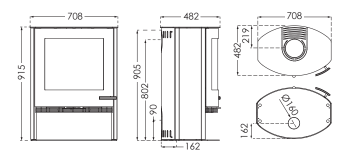


TT23RGW is designed for mounting on a non-flammable wall. If the floor covering is flammable, the stove must be mounted at least 340 mm above the floor. Talk to your dealer and/or chimney sweep about the best fireproof mounting solution.

TT22 SERIES TECHNICAL SPECIFICATIONS

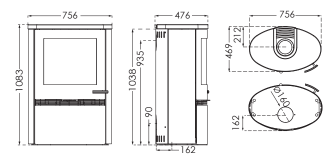
TT22

Combustion chamber W/D: 570/300 Weight in kg: 159



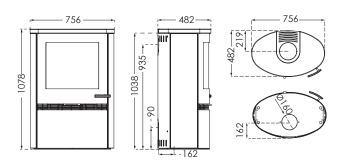
TT22H

Combustion chamber W/D: 570/300 Weight in kg: 175



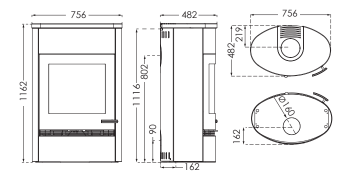
TT22HS*

Combustion chamber W/D: 570/300 Weight in kg: 218/236



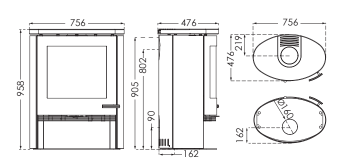
TT22HST

Combustion chamber W/D: 570/300 Weight in kg: 312



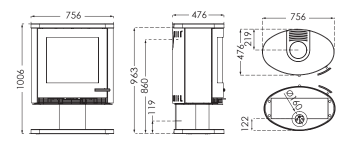
TT22R

Combustion chamber W/D: 570/300 Weight in kg: 162



TT22RP

Combustion chamber W/D: 570/300 Weight in kg: 192



*TT22HS: TT22HS-WH/TT22HS Black/TT22HS

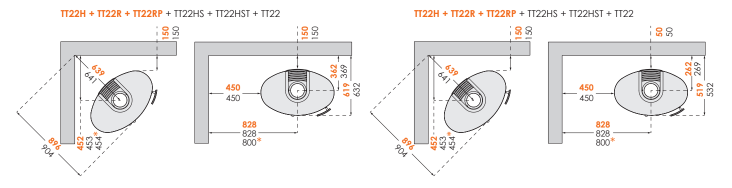
TT22 SERIES TECHNICAL SPECIFICATIONS

DISTANCE TO COMBUSTIBLE MATERIAL

TT22 SERIES

WITH UNINSULATED FLUE PIPE

WITH INSULATED FLUE PIPE



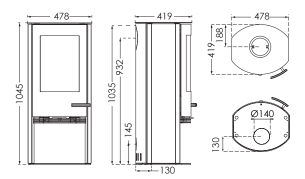
In order to avoid discolouration of painted and treated surfaces, TermaTech recommends the same distance from flammable materials as for non-flammable materials. This distance increases the convection itself around the stove and also eases cleaning. All distances relate solely to the distance of the stove from flammable materials. No account has been taken of national requirements for the use of stove flues or their distance from flammable materials.

62

TT20/TT21 SERIES TECHNICAL SPECIFICATIONS

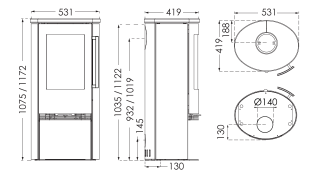
TT20

Combustion chamber W/D: 340/271 Weight in kg: 116



TT21RS**/TT21RHS

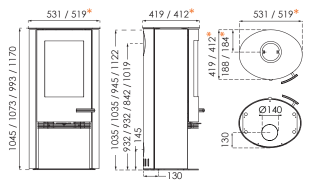
Combustion chamber W/D: 340/271 Weight in kg: 174/181



TT20R/TT21R/TT21RL/TT21RH

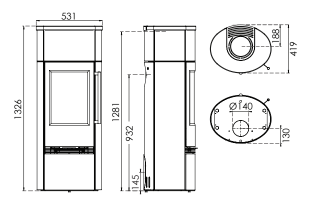
Combustion chamber W/D: 340/271 Weight in kg: 117/126/121/128

* Applies to models: TT21R/TT21RL/TT21RH



TT21RS-HST***

Combustion chamber W/D: 265 Weight in kg: 285/290



**TT21RS: TT21RS-WH/TT21RS Grey/TT21RS Black/TT21RS "Matte light" soapstone/TT21RS "Classic" marbled soapstone

***TT21RS-HST: TT21RS-HST "Matte light" soapstone/TT21RS-HST "Classic" marbled soapstone

TT20/TT21 SERIES TECHNICAL SPECIFICATIONS

TT20BAZIC

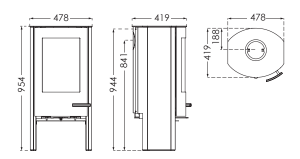
Combustion chamber W/D: 340/271

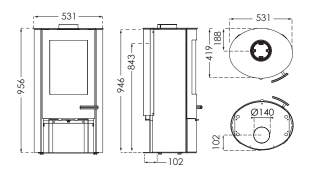
Weight in kg: 99

TT20BAZIC R

Combustion chamber W/D: 340/271

Weight in kg: 99

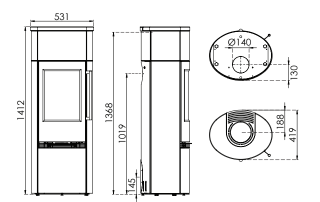




TT21RHS-HST

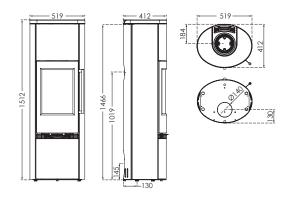
Combustion chamber W/D: 340/271

Weight in kg: 272



TT21RHT

Combustion chamber W/D: 340/271 Weight in kg: 145 + 48 kg Powerstone



DISTANCE TO COMBUSTIBLE MATERIAL

TT20/TT21 SERIES

WITH UNINSULATED FLUE PIPE

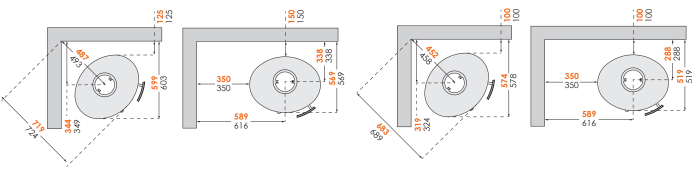
TT20 + TT20BAZIC + TT20R + TT20BAZIC R + TT21R + TT21RS + TT21RL + TT21RH + TT21RHS + TT21RHT

TT20 + TT20BAZIC + TT20R + TT20BAZIC R + TT21R + TT21RS +

WITH INSULATED FLUE PIPE

TT21RL + TT21RH + TT21RHS + TT21RHT

;<mark>8</mark>8 ;<mark>8</mark>8 **288** 288







ECODESIGN 2022 EU COMMISSION REGULATION (EU) 2015/1185

ECODESIGN 2022 is an established requirement regarding the efficiency and emissions of products intended to heat environments with solid fuels, including wood-burning stoves. It assures the consumer that the methods used in the tests can be repeated and reproduced in a possible market control.

All TermaTech wood-burning stoves in this catalogue obviously comply with the requirements of the ECODESIGN 2022.

To find out more about ECODESIGN 2022, see: op.europa.eu

We hope you enjoy choosing your new TermaTech wood-burning stove.



GENERAL INFORMATION ABOUT THE TT MODELS

MEMBER OF:

- 5 years warranty*
- Tested and approved by recognised European testing institutes
- Effective and high build quality
- Constructed with a view to easy and error-free operation
- Constructed so that there is a minimum of maintenance and the wearing parts are easy to replace
- Convection stoves, thus ensuring better heat distribution.
 Heats up between 30 and 160m²
- Equipped with an efficient airwash that keeps the glass clean
- Equipped with cast iron frames in the door and bottom of the combustion chamber
- Equipped with stainless steel door handles
- Available in the color black metallic
- 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 by 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, TT21, TT22, TT30, TT55 and TT80 are also DEFRA exempt for smokeless zones, a distinction reserved for only the cleanest burning stoves on the market.

See the technical data for further details.



























www.termatech.com