



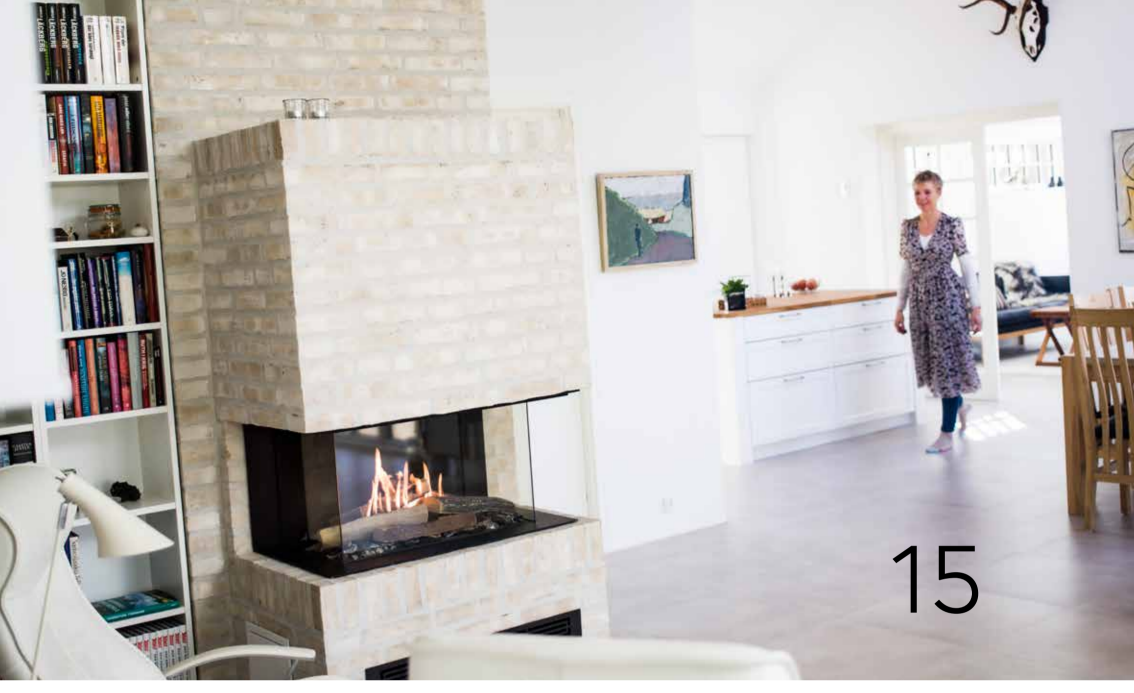
PERFECT EVERYDAY FIREPLACE COMFORT - THE EASY WAY!

Many people are still unaware that they can have a convenient beautiful fire using gas. But every day, more and more people learn that they can ...

Aside from the high level of convenience gas fireplaces bring, the combustion is also clean and efficient. All of RAIS' inserts and free-standing fireplaces – which does, of course, include gas fireplaces – comply with high technical standards and are designed to a high specification.

Our brochure will hopefully give you lots of inspiration!

It contains a series of examples showing you all of the interior design options available with gas fireplaces. They can be connected to gas cylinders, natural gas and town gas. In many cases, you do not require an actual chimney - just a flue system.













ABOUT CHOOSING A MODEL...

Where in your home would you enjoy the fireplace the most?

Where could you install a flue pipe?

Or where should the gas come from?

Should it be free-standing or built-in?

What colour and shape would work best?

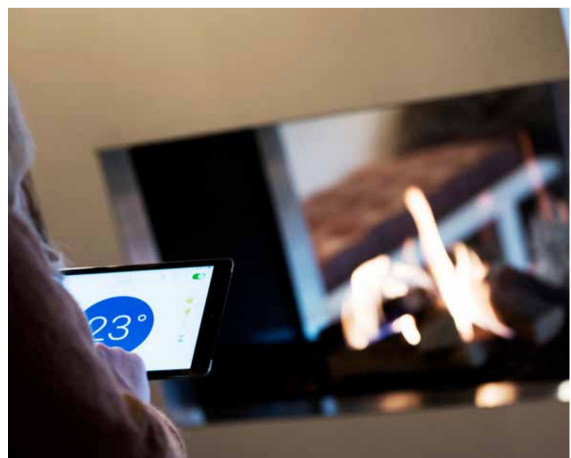
The choice is all yours! Why not allow this brochure to inspire you!

You can also experiment with designs, styles and colours using our customizer at www.rais.com.

CONTENTS

GAS FIREPLACE INSERTS	06
Visio front models Visio corner models Visio three-sided models Visio tunnel models Visio room dividers	08 11 15 18 23
FREE-STANDING GAS FIREPLACES Nexo Gas Viva L Gas Q-Tee 2 Gas Q-Tee 2 C Gas	24 27 30 36 37
ACCESSORIES	40
SPECIFICATIONS	42









A BLAZING FIRE AND GENUINE FIREPLACE COMFORT

It could not be simpler: click a button and light a fire! And in no time whatsoever, you too could enjoy the blazing flames and heat from a gas fireplace.

Using the remote control or the app on your phone or another device, it is extremely easy to use the fireplace. You can turn the heat on or off, or turn it up or down. You can also pre-set the fireplace so that the heat comes on at a certain time.

The fire is arranged over Ceramic Embers, creating beautiful and varied flames, which are enhanced by the adjustable built-in LED lights, as well as reflections from Glass stones.



GAS FIREPLACE INSERTS - SIMPLE, ELEGANT AND SPACE-SAVING

When you integrate your gas fireplace by choosing to have a gas fireplace insert, you get to create a simple and streamlined solution that perfectly matches your home. RAIS offer a wide range of fireplace inserts, with the option to choose from many models with glass on one, two or three sides, in different shapes and sizes.

Your local dealer or architect can help you find the perfect style and model.



FRONT MODELS



RAIS VISIO 70 F RAIS VISIO 90 F 70/43 F 90/55 F



RAIS VISIO 160 F 160/45 F



LEFT CORNER MODELS



RAIS VISIO 70 LC RAIS VISIO 90 LC 70/43/39 LC 90/55/39 LC



RAIS VISIO 160 LC 160/45/32 LC



RIGHT CORNER MODELS



RAIS VISIO 70 RC 70/43/39 RC RAIS VISIO 90 RC 90/55/39 RC



RAIS VISIO160 RC 160/45/32 RC



THREE-SIDED MODELS



RAIS VISIO 70 3S RAIS VISIO 90 3S 70/43/39 3S 90/55/39 3S



RAIS VISIO 160 3S 160/45/32 3S



ROOM DIVIDER MODELS



RAIS VISIO 70 RD 43/49/65 RD



RAIS VISIO 90 RD 40/55/90 RD



TUNNEL MODELS



RAIS VISIO 70 T 43/49/65 T



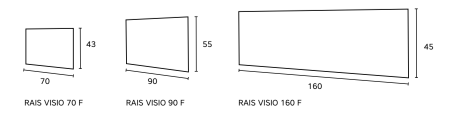
RAIS VISIO 90 T 40/55/90 T



FRONT

Fireplace inserts with a single glass front, available in several sizes.

Simply choose the model that is best for your home.







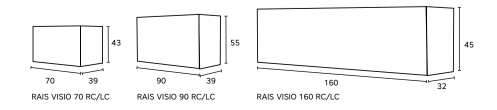




CORNER

When you choose a corner model fireplace insert, the fire can be enjoyed from several different angles in the room.

Corner models are available as left or right versions.









A VISION IN SKAGEN

See how elegantly the super simple Visio 70 RD blends into this house in Skagen, Denmark, with the typical hues of traditional Skagen houses seen from outside and simplicity and modern art inside.

The model shown here acts as a room divider, ensuring ample heat on different sides.



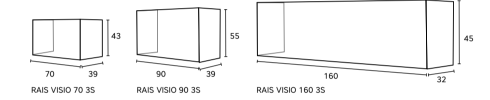




THREE-SIDED

Fireplace inserts with glass on three sides enhance the powerful fire profile in the room, allowing you to design the interior of your home just the way you want it.

Available in three sizes.





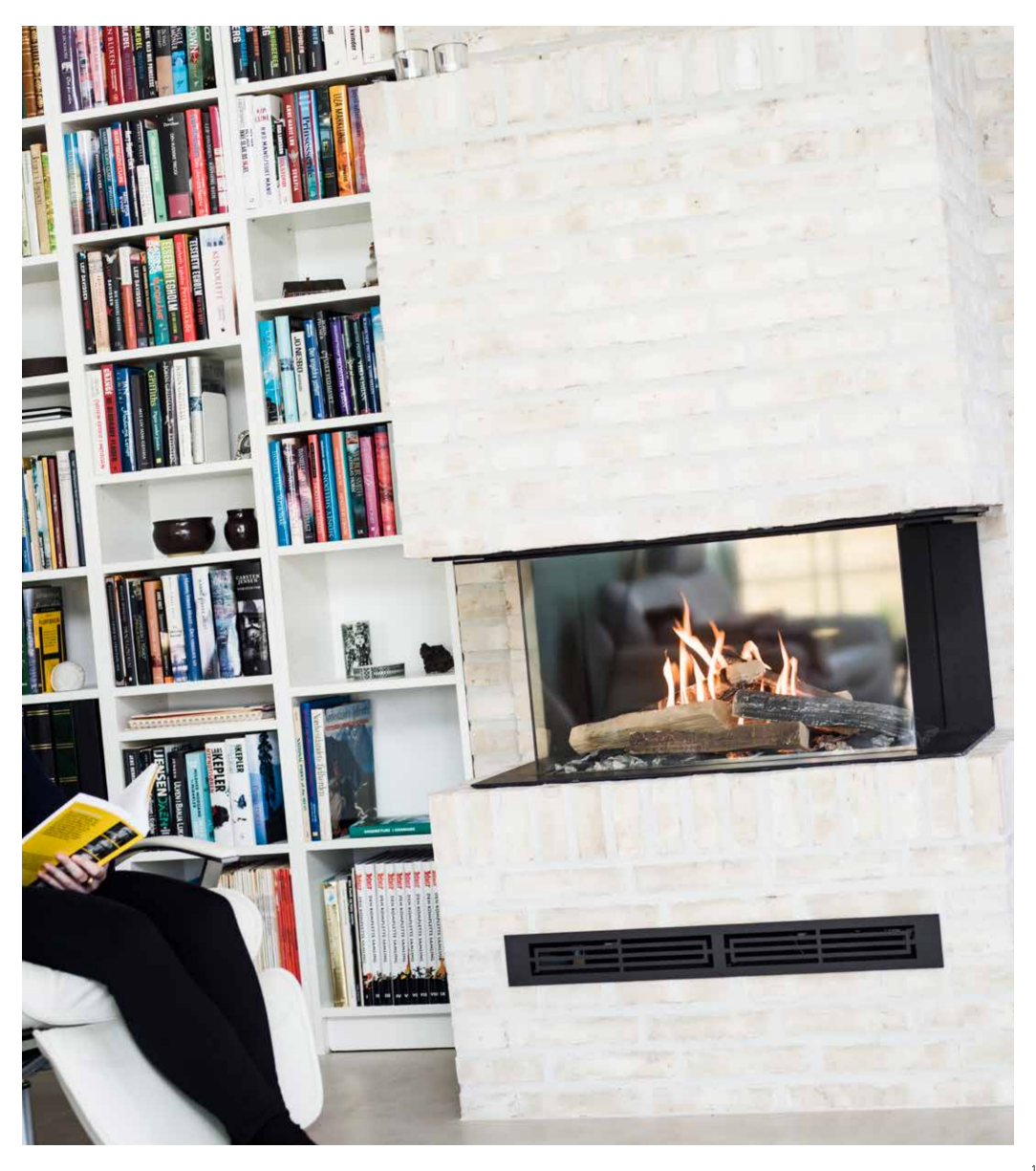
TIME TO TAKE IT EASY...

With a gas fireplace, your fire will be ready in a split second, giving you more time for 'hygge' rest and relaxation.

As you can see, the fireplace has clean lines and a convection grate – reassurance for you that the finer details have been taken care of.







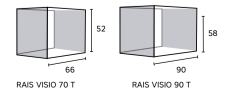


TUNNEL

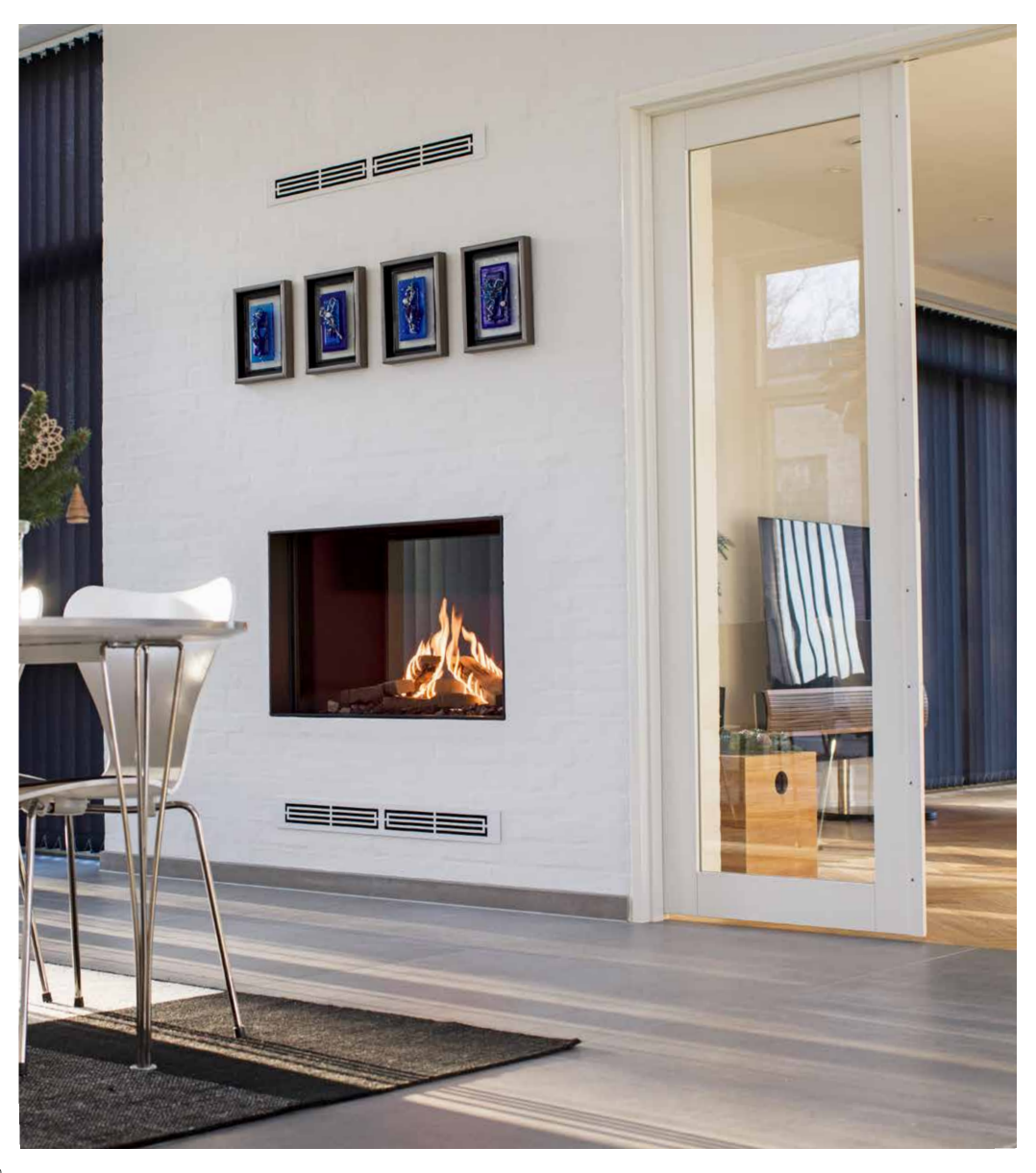
A tunnel model lets you enjoy the fire on both sides of the fireplace.

You can also look through the fire and see the rest of the room.

Available in two sizes.









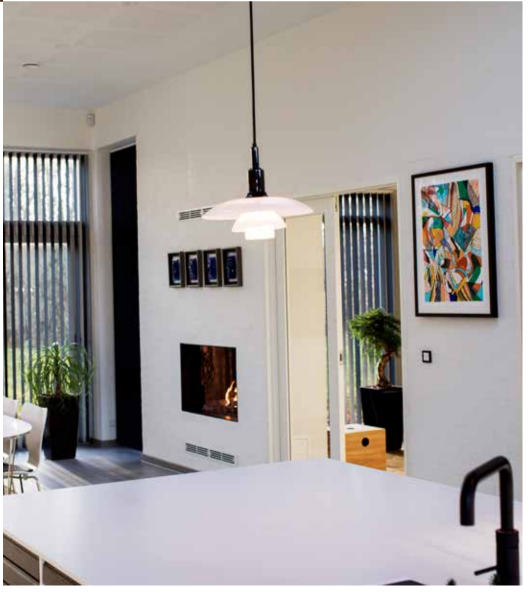


DETAILS MATTER...

In the interior design of this home, you can see that extra consideration has been given to the details.

A very narrow frame has been chosen for the fireplace, with the convection grate matching the wall in colour and the fireplace in width.

A harmonious mix!



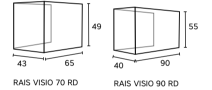




ROOM DIVIDERS

Use a RAIS Visio as an architectural element and elegant room divider in your home – and enjoy the beautiful comfort and pleasure of the fire from different angles.

Available in two sizes.





ADD ELEGANCE TO A ROOM WITH A FREE-STANDING GAS FIREPLACE

When a gas fireplace is positioned on the floor in a room, it becomes a stylish design element in the home. Shape. Colour. Style.

You experience the gas fireplace differently as you move around the room – with or without the fire lit.

Morning, noon, afternoon and night. The gas fireplace becomes a dynamic element in the room, enriching your interior design.

A free-standing gas fireplace is more than just a detail in a home.

Your local dealer or architect can help you find the perfect solution and model.



RAIS NEXO G



NEXO 100 G



NEXO 120 G



NEXO 140 G



NEXO 160 G



NEXO 185 G



RAIS VIVA L G



VIVA L 100 G



VIVA L 120 G



VIVA L 160 G



RAIS Q-TEE 2 G



Q-TEE 2 G **BASIC**



Q-TEE 2 G **LEGS**



Q-TEE 2 G **LEGS**



Q-TEE 2 G **BASE**



Q-TEE 2 G **BASE**



RAIS Q-TEE 2 C G



BASIC



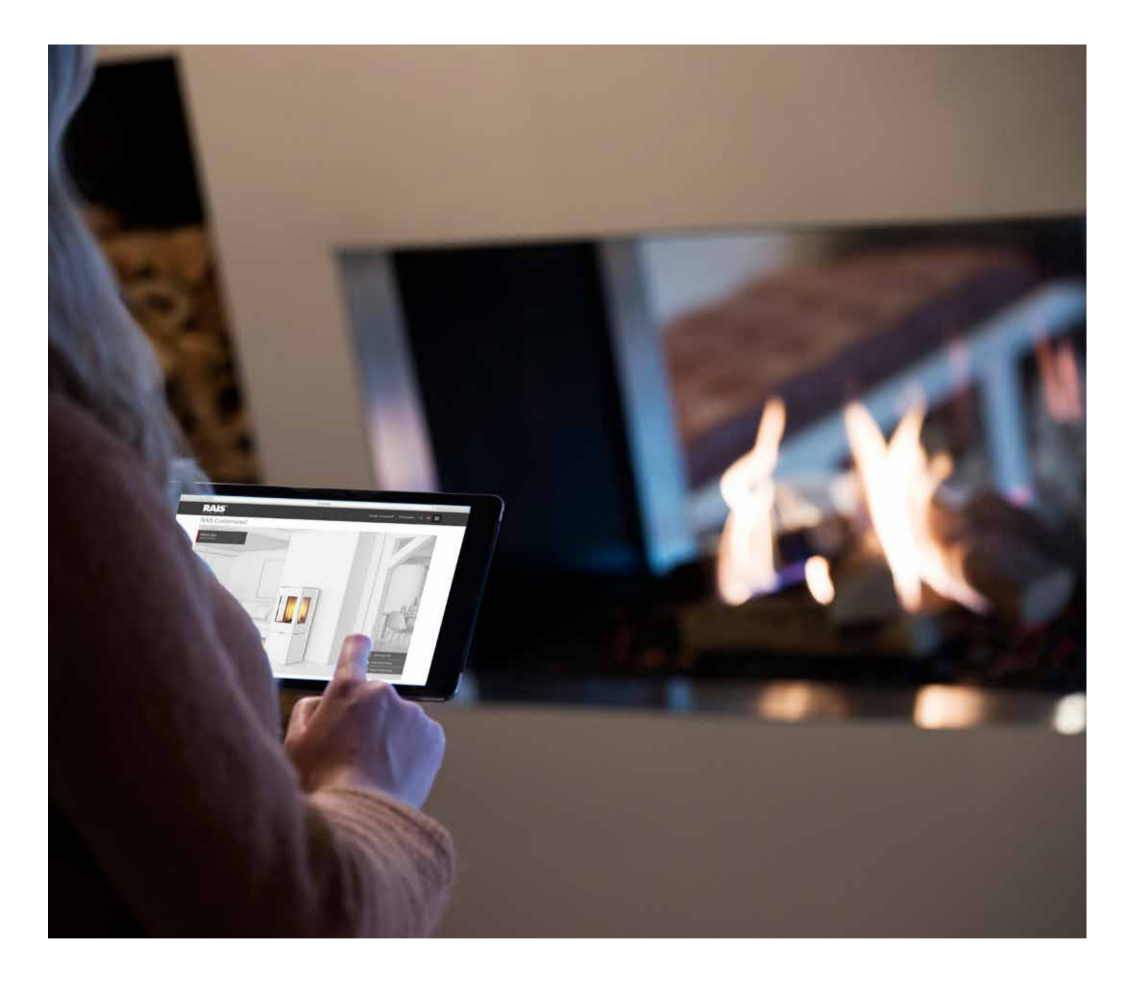
LEGS LEGS



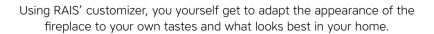
BASE



Q-TEE 2 C G Q-TEE 2 C G Q-TEE 2 C G Q-TEE 2 C G **BASE**



CUSTOMIZER



You can choose the height of the fireplace, for instance, and get the tone right by selecting from a series of shades. There are a number of other details available too, depending on the model of the fireplace.

You get a gas fireplace of your very own, in other words.



You can find the customizer on our website.



RAIS NEXO GAS

Cubism with a capital C.

Sharp right angles. The ultimate simple design for your home, all with clean lines.

The vividly large windows allow you to see all the fire.

The gas fireplace is available in five heights, from 100–185 cm.

You can use the customizer on our website to try out all the options before choosing colours and details.

Nexo is also available as a wood-burning stove.







Sharp, clean lines. Created for the modern home and its stylistically pure architecture. A good match for simplicity and large window sections. You can make selections for the colour, handle, height and more in each case. This is most certainly a super-modern fireplace – not least when it comes to quality, combustion and the environment.





With Nexo, it is your preferences and choices that are reflected in the role it plays as a feature in the room. Head to our website to try out our customizer!

RAIS NEXO 160 G



RAIS VIVA L GAS

This beautiful circular gas fireplace is available in three heights: 100, 120 and 160 cm.

Notice the large curved glass window, which allows the fire to mesmerise and comfort you.

A stylish comfort giver. Viva L is an ultra-modern gas fireplace with a design that has evolved from the classic wood-burning stove.

Use the customizer on our website and discover all of the options you can choose from, including colour, number of windows and a large number of details.

Viva L is also available as a wood-burning stove.





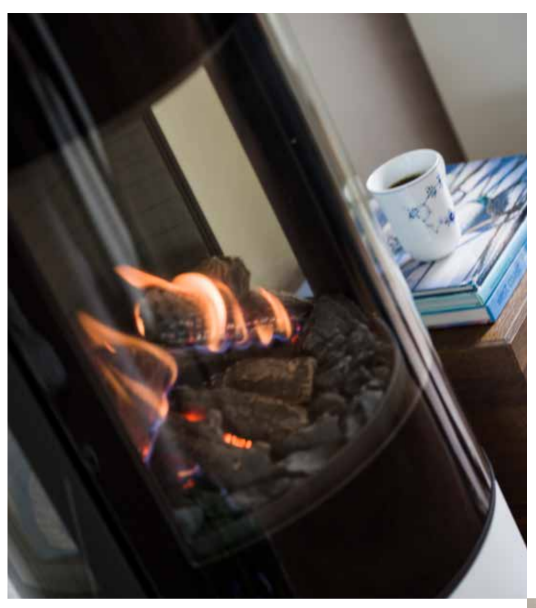
VIVA L GAS 100

120

160









A REAL EYE-CATCHER

Would you normally associate the word 'beautiful'
with a gas fireplace?
This harmonious circular gas fireplace would make
you think so – it really catches the eye as a free-standing
central design element in the room.
Take how the glass front matches the shape of the
fireplace, for example, together with the two sides of glass.
Adding finesse is the exhaust pipe, which is exactly
the same shade as the fireplace.



RAIS VIVA L 100 G







RAIS Q-TEE 2 G

Q-TEE 2 Gas exudes exclusive cubic design and a slightly understated elegance.

It is available with a base or legs in different heights.

Q-TEE 2 is also available as a wood-burning stove.









LEGS





Q-TEE 2 G BASIC

LEGS

BASE

BASE



RAIS Q-TEE 2 C G

This gas fireplace has a beautiful and rounded shape and a large, curved glass door.

Available with a base or legs, different colours and design details. Create your own personal look – head to our website and try out the customizer!

Q-TEE 2 C is also available as a wood-burning stove.







LEGS







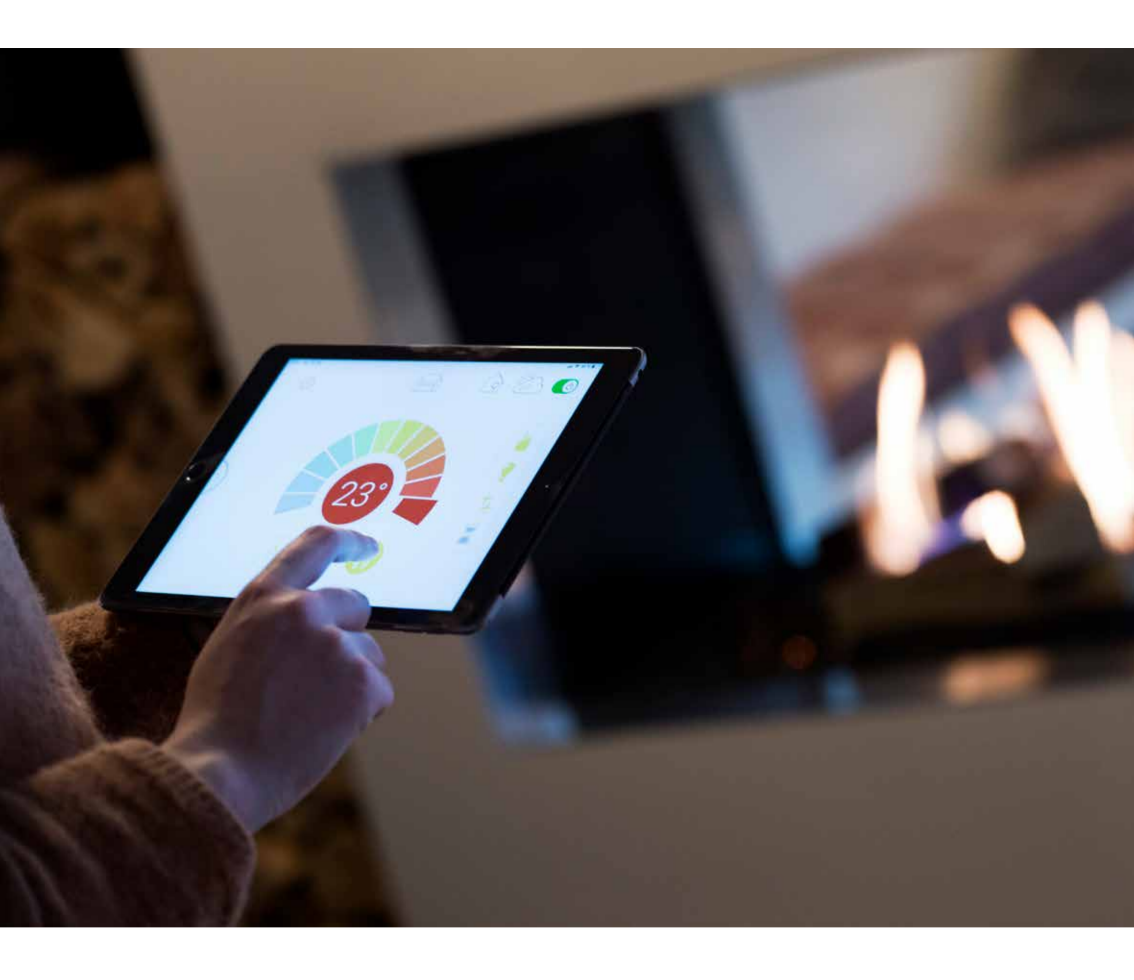
Q-TEE 2 C G

BASIC

LEGS

BASE

BASE



EASY TO USE

Download the Myfire app from RAIS for iOS or Android and use any mobile device you like to control the flames in your gas fireplace.

Turn on, adjust and turn off.

All you need is our Wi-Fi box and an internet connection.

All gas fireplace inserts and gas fireplaces from RAIS can be operated by remote control.











YOUR GREEN GAS FIREPLACE: EXTREMELY CLEAN COMBUSTION

When enjoying the comforts of the fire, it is nice to know that nature and your surrounding environment are not being disturbed either. A gas fireplace releases next to no residual particles and much less ${\rm Co_2}$ than oil and coal fires, after all.

ACCESSORIES







- 1 Frame made from black or stainless steel.
- 2 Non-reflecting glass.
- 3 Black reflective glass for rear cladding.
- 4 Wi-Fi box + software.
- 5 Remote control included.
- 6 Convection grate available in black or white.
- 7 White or black inspection door.















DESIGNED TO MAKE A DIFFERENCE

For example, choose a frame made from black steel or stainless steel. Convection grate available in white or black.

Add a reflecting glass wall inside the gas fireplace to create a more powerful flame look.

A range of RAIS accessories is available, all made to the same high design standard as the gas fireplaces.





IT'S THE DETAIL THAT MATTERS...

You now have the option to choose the same colour for your flue pipe so that it matches the gas fireplace, with all of RAIS' six shades available for the pipes.

You also have the option of stainless steel pipes.

Having the pipe connection in the same colour as the fireplace itself creates a particularly elegant all-round solution, with joints almost invisible on the pipes.





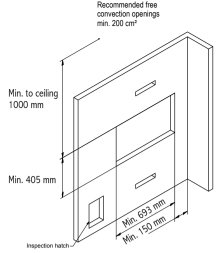




RAIS VISIO 70 F

TECHNICAL DATA:

DIMENSIONS (W-D-H) Combustion exhaust outlet (diameter) Exterior diameter on gas connection	Ø130 / Ø200 Ø8	mm mm
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Nominal output	1,9 - 8,8 1,8 - 8 80,1	kW kW %
Weight:	110	kg
DISTANCE TO FLAMMABLE MATERIAL To ceiling To floor Distance to furniture	1000 150 1000	mm mm mm

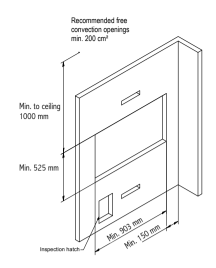


Recommended free convection openings min. 200 cm²

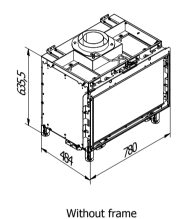
RAIS VISIO 90 F

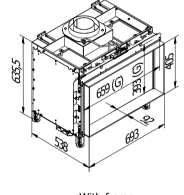
TECHNICAL DATA:

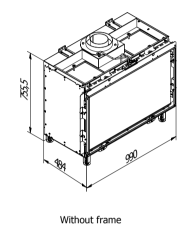
DIMENSIONS (W-D-H)		
Combustion exhaust outlet (diameter)	Ø130 / Ø200	mm
Exterior diameter on gas connection	Ø8	mm
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	2,5 - 11	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	2,4 - 10,8	kW
Nominal output	80,1	%
Weight:	145	kg
DISTANCE TO FLAMMABLE MATERIAL		
To ceiling	1000	mm
To floor	150	mm
Distance to furniture	1000	mm

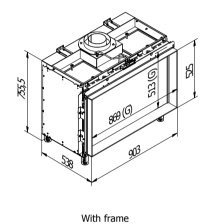










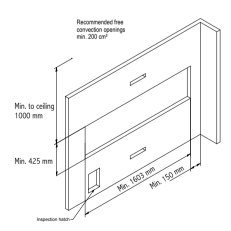


With frame

RAIS VISIO 160 F

TECHNICAL DATA:

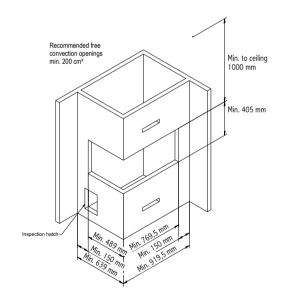
DIMENSIONS (W-D-H) Combustion exhaust outlet (diameter) Exterior diameter on gas connection	Ø130 / Ø200 Ø10	mm
Extends diameter on gas connection	.	
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	3 - 17,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	2,7 - 16,5	kW
Nominal output	82,9	%
Weight:	170	kg
DISTANCE TO FLAMMABLE MATERIAL		
To ceiling	1000	mm
To floor	150	mm
Distance to furniture	1000	mm

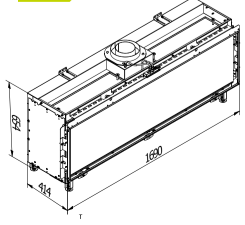


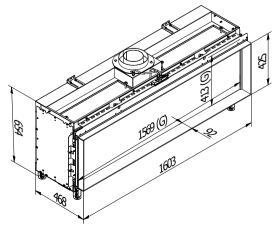
RAIS VISIO 70 LC

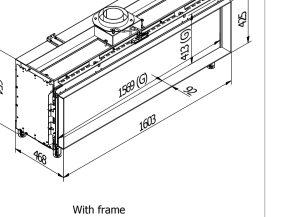
TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Combustion exhaust outlet (diameter)	Ø130 / Ø200	mm
Exterior diameter on gas connection	Ø8	mm
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	1,9 - 8,8	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,8 - 8	kW
Nominal output	80,1	%
Weight:	100	kg
DISTANCE TO FLAMMABLE MATERIAL		
To ceiling	1000	mm
To floor	150	mm
Distance to furniture	1000	mm

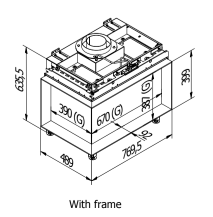








Without frame



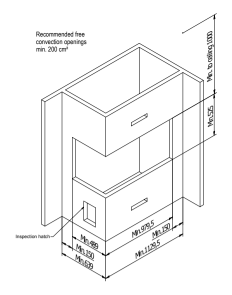
Without frame

Weight:

RAIS VISIO 90 LC

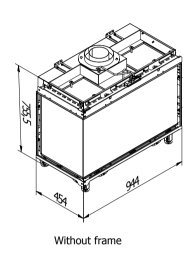
TECHNICAL DATA:

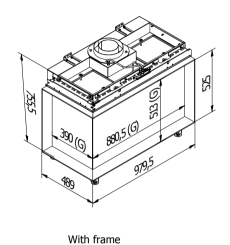
Ø130 / Ø200	mm
Ø8	mm
2,5 - 11	kW
2,4 - 10,8	kW
80,1	%
140	kg
1000	mm
150	mm
1000	mm
	08 2,5 - 11 2,4 - 10,8 80,1 140

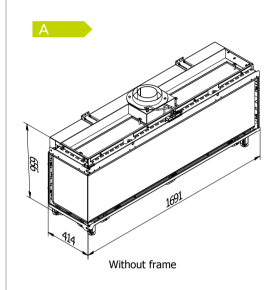


TECHNICAL DATA: DIMENSIONS (W-D-H) Combustion exhaust outlet (diameter) Exterior diameter on gas connection Ø130 / Ø200 mm Ø10 mm KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) 3 - 17,2 kW 2,7 - 16,5 kW 165 kg DISTANCE TO FLAMMABLE MATERIAL 1000 mm To ceiling 150 mm Distance to furniture 1000 mm Mn.1828,5

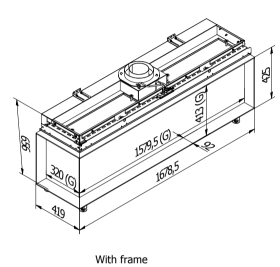








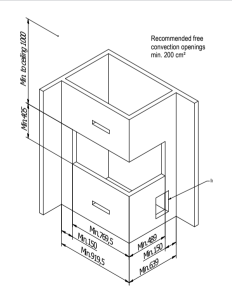
RAIS VISIO 160 LC



RAIS VISIO 70 RC

TECHNICAL DATA:

DIMENSIONS (W-D-H) Combustion exhaust outlet (diameter) Exterior diameter on gas connection	Ø130 / Ø200 Ø8	mm mm
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Nominal output	1,9 - 8,8 1,8 - 8 80,1	kW kW %
Weight:	100	kg
DISTANCE TO FLAMMABLE MATERIAL To ceiling To floor Distance to furniture	1000 150 1000	mm mm mm

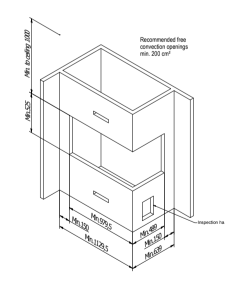


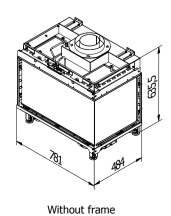
RAIS VISIO 90 RC

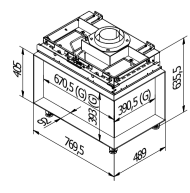
TECHNICAL DATA: DIMENSIONS (W-D-H)

Α

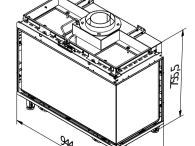
Combustion exhaust outlet (diameter) Exterior diameter on gas connection	Ø130 / Ø200 Ø8	mm mm
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Nominal output	2,5 - 11 2,4 - 10,8 80,1	kW kW %
Weight:	135	kg
DISTANCE TO FLAMMABLE MATERIAL To ceiling To floor Distance to furniture	1000 150 1000	mm mm mm

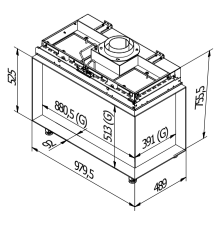












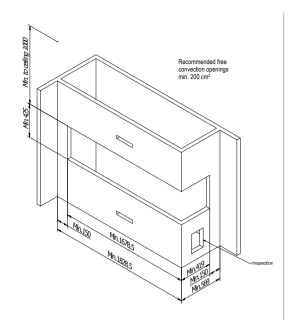
Without frame

With frame

RAIS VISIO 160 RC

TECHNICAL DATA:

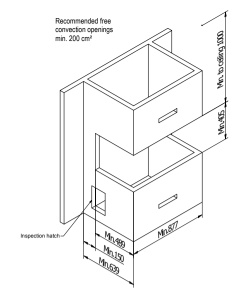
DIMENSIONS (W-D-H) Combustion exhaust outlet (diameter) Exterior diameter on gas connection	Ø130 / Ø200 Ø10	mm
KEY FIGURES Output (kW): Natural gas - G20 12H/12E Output (kW): Propane gas - G30/G31-I3B/P(30) Nominal output	3 - 17,2 2,7 - 16,5 82,9	kW kW %
Weight:	165	kg
DISTANCE TO FLAMMABLE MATERIAL To ceiling To floor Distance to furniture	1000 150 1000	mm mm



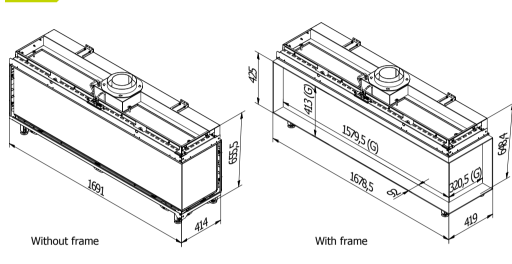
RAIS VISIO 70 3S

TECHNICAL DATA:

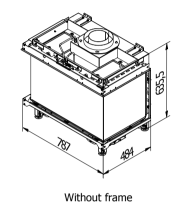
DIMENSIONS (W-D-H) Combustion enhaust outlet (diameter) Exterior diameter on gas connection	Ø130 / Ø200 Ø8	m m
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Nominal output	1,9 - 8,8 1,8 - 8 80,1	k\ k\
Weight:	100	k
DISTANCE TO FLAMMABLE MATERIAL To ceiling To floor Distance to furniture	1000 150 1000	m m m

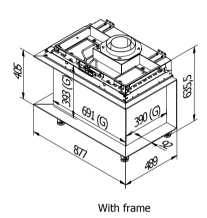








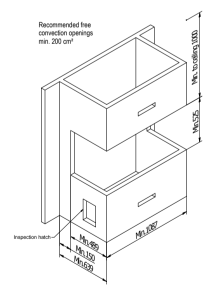




RAIS VISIO 90 3S

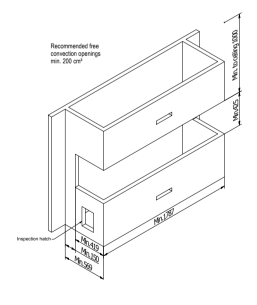
TECHNICAL DATA:

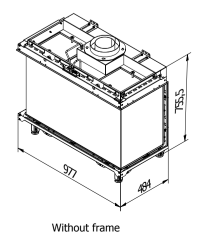
DIMENSIONS (W-D-H)		
Combustion exhaust outlet (diameter)	Ø130 / Ø200	mn
Exterior diameter on gas connection	Ø8	mn
KEY FIGURES		
	4000	
Output (kW): Natural gas - G20 I2H/I2E	1,9 - 8,8	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,8 - 8	kW
Nominal output	80,1	%
Weight:	135	kg
DISTANCE TO FLAMMABLE MATERIAL		
To ceiling	1000	mn
To floor	150	mn
Distance to furniture	1000	mn

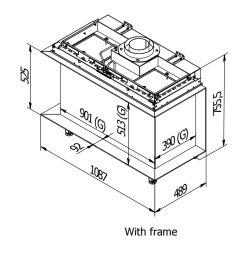


RAIS VISIO 160 3S

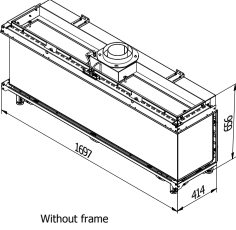
DIMENSIONS (W-D-H) Combustion exhaust outlet (diameter) Exterior diameter on gas connection	Ø130 / Ø200 Ø10	mm mm
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Nominal output	3 - 17,2 2,7 - 16,5 82,9	
Weight:	160	kg
DISTANCE TO FLAMMABLE MATERIAL To ceiling To floor Distance to furniture	1000 150 1000	mm mm

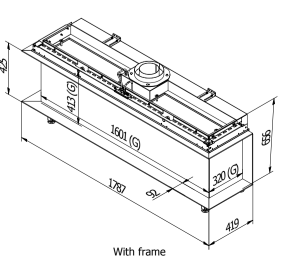








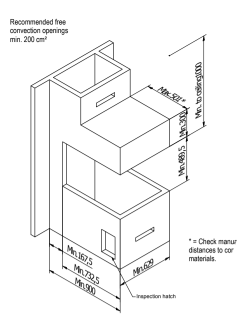




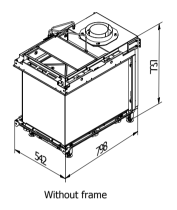
RAIS VISIO 70 RD

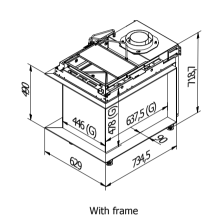
TECHNICAL DATA:

DIMENSIONS (W-D-H) Combustion exhaust outlet (diameter) Exterior diameter on gas connection	Ø130 / Ø200 Ø8	mm mm
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Nominal output	2,5 - 11 2,4 -10,8 80,1	kW kW %
Weight:	125	kg
DISTANCE TO FLAMMABLE MATERIAL To ceiling To floor Distance to furniture	1000 150 1000	mm mm mm



Δ

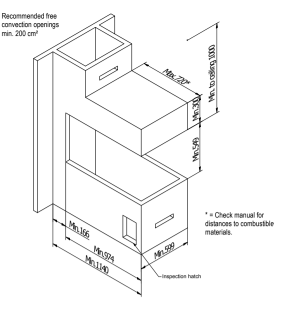




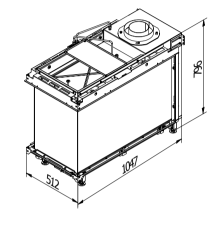
RAIS VISIO 90 RD

TECHNICAL DATA:

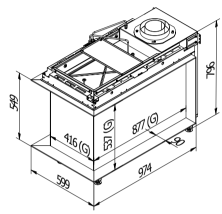
DIMENSIONS (W-D-H)		
Combustion exhaust outlet (diameter)	Ø130 / Ø200	mı
Exterior diameter on gas connection	Ø8	mı
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	2,5 - 11	k₩
Output (kW): Propane gas - G30/G31-I3B/P(30)	2,4 - 10,8	k۷
Nominal output	80,1	%
Weight:	150	k
DISTANCE TO FLAMMABLE MATERIAL		
To ceiling	1000	m
To floor	150	mı
Distance to furniture	1000	mı



Δ







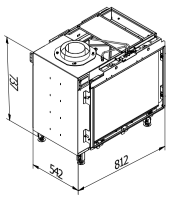
With frame

RAIS VISIO 70 T

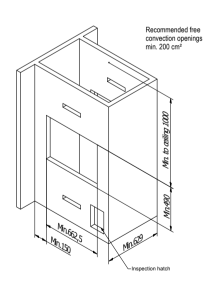
TECHNICAL DATA:

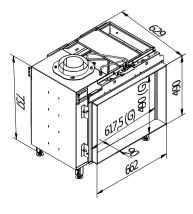
DIMENSIONS (W-D-H) Combustion exhaust outlet (diameter) Exterior diameter on gas connection	Ø100 / Ø150 Ø8	mm mm
KEY FIGURES		
	2.5 - 11	kW
Output (kW): Natural gas - G20 I2H/I2E	,	
Output (kW): Propane gas - G30/G31-I3B/P(30)	2,4 - 10,8	kW
Nominal output	80,1	%
Weight:	120	ka
weight.	120	kg
DISTANCE TO FLAMMABLE MATERIAL		
To ceiling	1000	mm
To floor	150	mm
Distance to furniture	1000	mm





Without frame

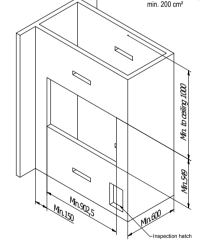


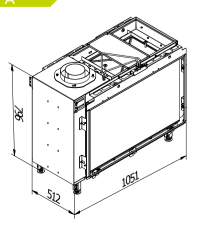


With frame

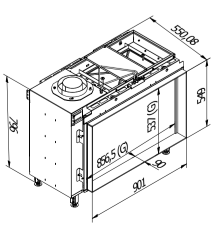
RAIS VISIO 90 T

DIMENSIONS (W-D-H)		
Combustion exhaust outlet (diameter)	Ø130 / Ø200	mm
Exterior diameter on gas connection	Ø8	mm
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	2,5 - 11	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	2,4 - 10,8	kW
Nominal output	80,1	%
Weight:	145	kg
DISTANCE TO FLAMMABLE MATERIAL		
To ceiling	1000	mm
To floor	150	mm
Distance to furniture	1000	mm









RAIS VIVA L 100 WITH SIDE GLASS

TECHNICAL DATA:

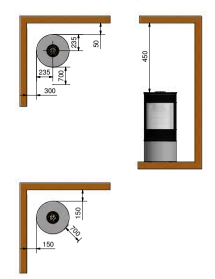
DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	Ø470/1000	mm
Combustion exhaust outlet (diameter)	Ø100/Ø150	mm
Distance from floor to centre combustion exhaust outlet top	967	mm
Distance from floor to centre combustion exhaust outlet rea	r 831	mm

KEY FIGURES

Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW
Efficiency	78	%
Weight:	117	kg

DISTANCE TO FLAMMABLE MATERIAL

To wall at side 300 mm 50 mm

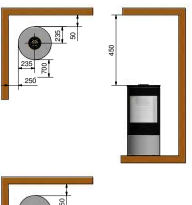


RAIS VIVA L 100 WITHOUT SIDE GLASS TECHNICAL DATA:

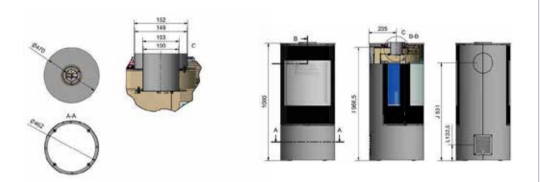
DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	Ø470/1000	mm
Combustion exhaust outlet (diameter)	Ø100/Ø150	mm
Distance from floor to centre combustion exhaust outlet top	967	mm
Distance from floor to centre combustion exhaust outlet rea	ır 831	mm
VEV EICHDEC		

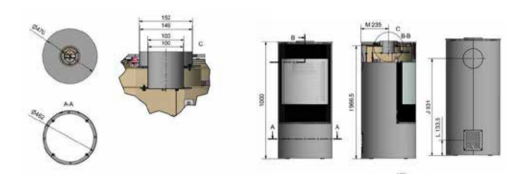
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency	1,2 - 8,2 1,3 - 7,6 78	kW
Weight:	117	kg
DISTANCE TO FLAMMABLE MATERIAL		

To wall at side 250 mm To rear wall









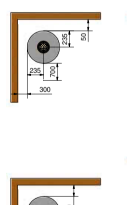
RAIS VIVA L 120 WITH SIDE GLASS

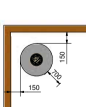
TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	Ø470-1000	mm
Combustion exhaust outlet (diameter)	Ø100/Ø150	mm
Distance from floor to centre combustion exhaust outlet top	1047	mm
Distance from floor to centre combustion exhaust outlet rea	r 911	mm
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency	1,2 - 8,2 1,3 - 7,6 78	kW kW
Weight:	126	kg

DISTANCE TO FLAMMABLE MATERIAL To wall at side

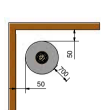
300 mm To rear wall

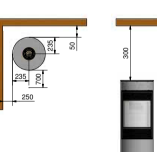




RAIS VIVA L 120 WITHOUT SIDE GLASS

DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	Ø470-1000	mm
Combustion exhaust outlet (diameter)	Ø100/Ø150	mm
Distance from floor to centre combustion exhaust outlet top	1047	mm
Distance from floor to centre combustion exhaust outlet rea	ar 911	mm
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	1.2 - 8.2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1.3 - 7.6	kW
Efficiency	78	%
W. L.	426	
Weight:	126	kg
DISTANCE TO FLAMMABLE MATERIAL		
To wall at side	250	mm
To rear wall	50	mm

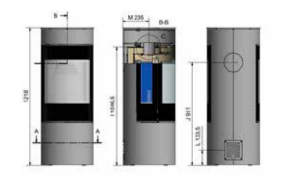


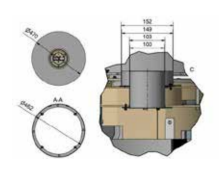


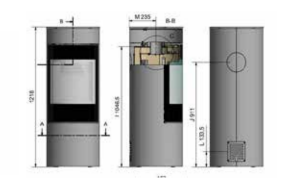












RAIS VIVA L 160 WITH SIDE GLASS

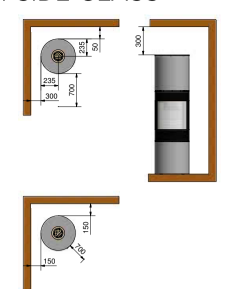
TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	Ø470-1618	mm
Combustion exhaust outlet (diameter)	Ø100-Ø150	mm
Distance from floor to centre combustion exhaust outlet top	1107	mm
Distance from floor to centre combustion exhaust outlet rea	r 971	mm
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW

Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency	1,2 - 8,2 1,3 - 7,6 78	kW
Weight:	146	ko

DISTANCE TO FLAMMABLE MATERIAL

To wall at side	300	mr
To rear wall	50	mn



RAIS VIVA L 160 WITHOUT SIDE GLASS

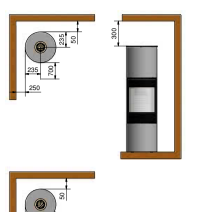
DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	Ø470-1618	mm
Combustion exhaust outlet (diameter)	Ø100-Ø150	mm
Distance from floor to centre combustion exhaust outlet top	1107	mm
Distance from floor to centre combustion exhaust outlet rea	r 971	mm
KEY FIGURES		

IGURES		
t (kW): Natural gas -	G20 I2H/I2E	
(LW), Dronano gas	C20/C21 I2D/D/20\	

Veight:	146	k

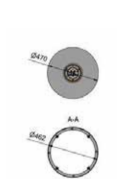


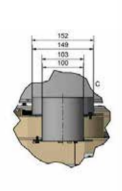
To wall at side	250	mm
To rear wall	50	mm

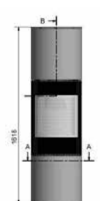




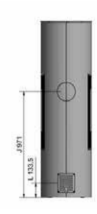


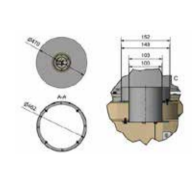


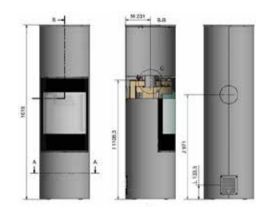










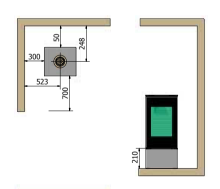


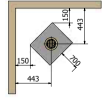
RAIS NEXO 100 WITH SIDE GLASS

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	446-398-103	5 mm
Combustion exhaust outlet (diameter)	Ø100-Ø15	0 mm
Distance from floor to centre combustion exhaust outlet	top 98	7 mm
Distance from floor to centre combustion exhaust outlet	rear 85	3 mm
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency	1,2 - 8,; 1,3 - 7,	6 kW
Weight:	12	5 kg

DISTANCE TO TENTINDEE THAT ENIAL		
To wall at side	300	mm
To rear wall	50	mm

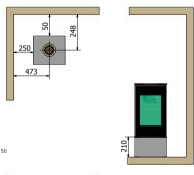




RAIS NEXO 100 WITHOUT SIDE GLASS

DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	446-398-1035	mm
Combustion exhaust outlet (diameter)	Ø100-Ø150	mm
Distance from floor to centre combustion exhaust outle	et top 987	mm
Distance from floor to centre combustion exhaust outle	et rear 853	mm
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW
Efficiency	78	%
Weight:	125	kg
DISTANCE TO FLAMMABLE MATERIAL		
To wall at side	250	mm
To rear wall	50	mm

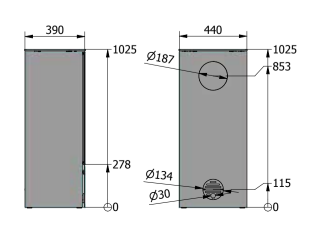






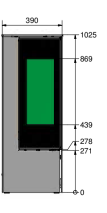


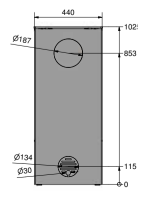












RAIS NEXO 120 WITH SIDE GLASS

TECHNICAL DATA:

DIMENSIONS	(W-D-H)
C C	and the Park

Gas fireplace exterior dimensions	446-39	98-1235	mm
Combustion exhaust outlet (diameter)	Ø10	00/Ø150	mm
Distance from floor to centre combustion exhaust outle	t top	1197	mm
Distance from floor to centre combustion exhaust outle	t rear	1063	mm

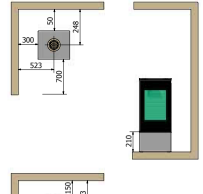
KEY FIGURES

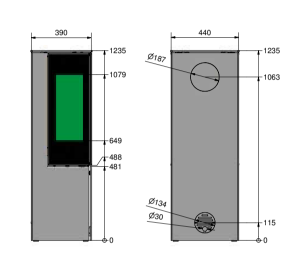
Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW
Efficiency	78	%

140 kg

DISTANCE TO FLAMMABLE MATERIAL

10 wall at side	300	111111
To rear wall	50	mm



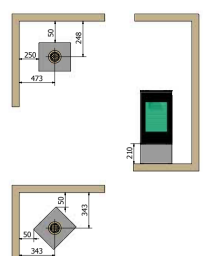


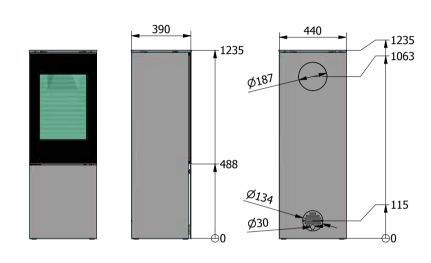
RAIS NEXO 120 WITHOUT SIDE GLASS

DIMENSIONS (W-D-H)			
Gas fireplace exterior dimensions	446-39	8-1235	mm
Combustion exhaust outlet (diameter)	Ø10	0/Ø150	mm
Distance from floor to centre combustion exhaust outlet	top	1197	mm
Distance from floor to centre combustion exhaust outlet	rear	1063	mm
KEY FIGURES			
Output (kW): Natural gas - G20 I2H/I2E	1	,2 - 8,2	kW
Output (kW): Propage gas - G30/G31-I3B/P(30)	1	3 - 7.6	kW

niciency	/8	%
eight:	140	kg

To wall at side	250	mm
To rear wall	50	mm





RAIS NEXO 140 WITH SIDE GLASS

TECHNICAL DATA:

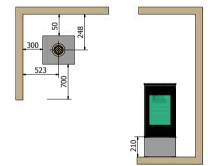
DIMENSIONS	(W D H)	

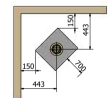
עוויונוט (אי-ט-ווי)		
Gas fireplace exterior dimensions	446-398-1426	mm
Combustion exhaust outlet (diameter)	Ø100/Ø150	mm
Distance from floor to centre combustion exhaust outle	et top 1197	mm
Distance from floor to centre combustion exhaust outl	ot roor 1063	mm

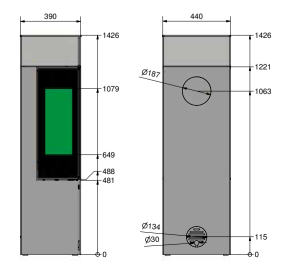
INLITIOUNES		
Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	k۷
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	k۷
Efficiency	78	%

DISTANCE TO FLAMMABLE MATERIAL

To rear wall







RAIS NEXO 140 WITHOUT SIDE GLASS

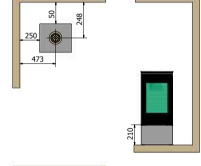
TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	446-398-1426	mm
Combustion exhaust outlet (diameter)	Ø100/Ø150	mm
Distance from floor to centre combustion exhaust outle	et top 1197	mm
Distance from floor to centre combustion exhaust outle	et rear 1063	mm

KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW
Efficiency	78	%
We had a	150	1

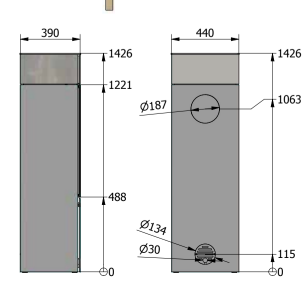
DISTANCE TO FLAMMABLE MATERIAL

To rear wall









RAIS NEXO 160 WITH SIDE GLASS

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	446-398-160	1 mm
Combustion exhaust outlet (diameter)	Ø100-Ø15	0 mm
Distance from floor to centre combustion exhaust outlet	top 119	7 mm
Drive of the second of the second	100	_

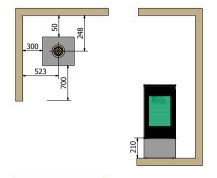
RES

Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW
Efficiency	78	%

166 kg

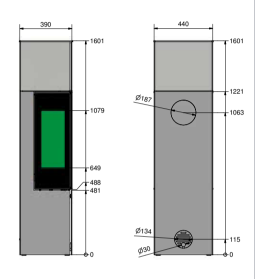
DISTANCE TO FLAMMABLE MATERIAL

To wall at side	300	mm
To rear wall	50	mm









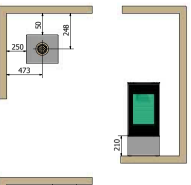
RAIS NEXO 160 WITHOUT SIDE GLASS

TECHNICAL DATA:

DIMENSIONS (W-D-H)				
as fireplace exterior dimensions	446-3	98-1601	mm	
combustion exhaust outlet (diameter)	Ø1	00-Ø150	mm	
Distance from floor to centre combustion exhaust outlet	top	1197	mm	
Distance from floor to centre combustion exhaust outlet	rear	1063	mm	
KEY FIGURES				
Output (kW): Natural gas - G20 I2H/I2E		1,2 - 8,2	kW	
Output (kW): Propane gas - G30/G31-I3B/P(30)		1,3 - 7,6	kW	

DICTANCE	TO EI	AMMADI	E MATERIA	1

To wall at side	250	mr
To rear wall	50	mr

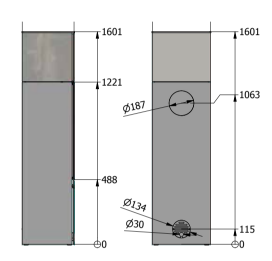








166 kg



RAIS NEXO 185 WITH SIDE GLASS

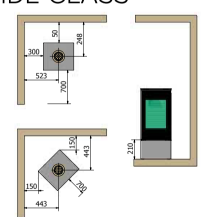
TECHNICAL DATA:

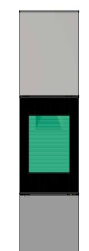
Gas fireplace exterior dimensions 4	46-398-1861	mm
das ili epiace exterior difficisions	40-330-1001	1111111
Combustion exhaust outlet (diameter)	Ø100-Ø150	mm
Distance from floor to centre combustion exhaust outlet to	op 1197	mm
Distance from floor to centre combustion exhaust outlet re	ear 1063	mm

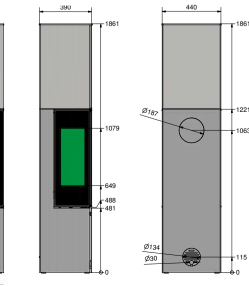
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency	1,2 - 8,2 1,3 - 7,6 78	
Weight:	190	ŀ

DISTANCE TO FLAMMABLE MATERIAL

DISTANCE TO LEGISLANDEE PARTELLINE		
To wall at side	300	mm
To rear wall	50	mm

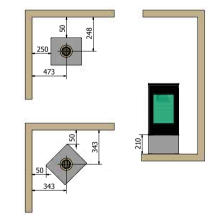






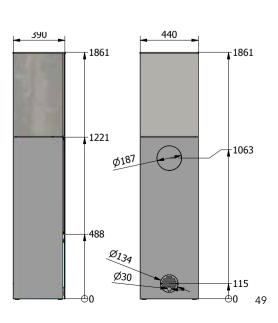
RAIS NEXO 185 WITHOUT SIDE GLASS

DIMENSIONS (W-D-H) Gas fireplace exterior dimensions Combustion exhaust outlet (diameter)	446-398-1861 Ø100-Ø150	mm mm
Distance from floor to centre combustion exhaust outlet		mm
Distance from floor to centre combustion exhaust outlet	rear 1063	mm
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency	1,2 - 8,2 1,3 - 7,6 78	kW kW %
Weight:	190	kg
DISTANCE TO FLAMMABLE MATERIAL To wall at side	250	mm









RAIS Q-TEE 2C WITHOUT BASE

TECHNICAL DATA:

DIMENSIONS (W-D-H)			
Gas fireplace exterior dimensions	656-4	79-603	mn
Combustion exhaust outlet (diameter)	Ø10	0/Ø150	mn
Distance from floor to centre combustion exhaust outlet top		603	mn
Distance from floor to centre combustion exhaust outlet	rear	475	mn

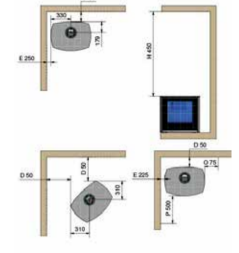
KEY FIGURES

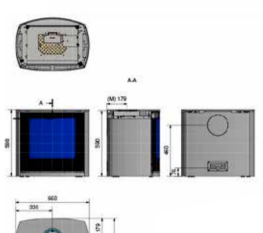
William		
Efficiency	78	%
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW
Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW

DISTANCE TO FLAMMABLE MATERIAL

To wall at side 250 mm

To rear wall 50 mm

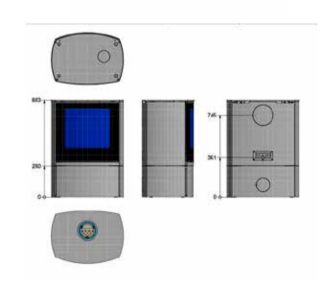




RAIS Q-TEE 2C WITH BASE

DIMENSIONS (W-D-H) Gas fireplace exterior dimensions 656-479-603 mm Combustion exhaust outlet (diameter) Ø100/Ø150 mm Distance from floor to centre combustion exhaust outlet top 603 mm £250 Distance from floor to centre combustion exhaust outlet rear 475 mm Output (kW): Natural gas - G20 I2H/I2E 1,3 - 7,6 kW 78 % Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency 117 kg DISTANCE TO FLAMMABLE MATERIAL To wall at side 250 mm 50 mm To rear wall

Α



RAIS Q-TEE 2C WITH LEGS

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Gas fireplace exterior dimensions	656-479-603	3 mm
Combustion exhaust outlet (diameter)	Ø100/Ø150) mm
Distance from floor to centre combustion exhaus	st outlet top 603	3 mm
Distance from floor to centre combustion exhaus	st outlet rear 47!	5 mm
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2F	12-83	2 FM

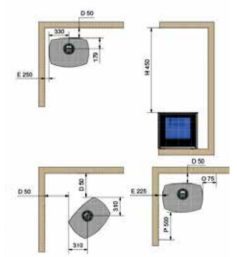
Output (kW): N

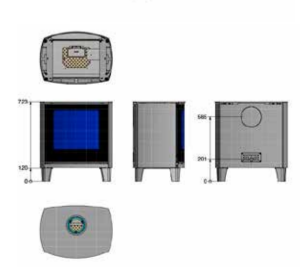
Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency	1,3 - 7,6 78	k 9
Weight:	117	ļ
DISTANCE TO ELAMMARI E MATERIAL		

DISTANCE TO FLAMMABLE MATERIAL

To wall at side 250 mm

To rear wall 50 mm





RAIS Q-TEE 2 WITHOUT LEGS

TECHNICAL DATA:

DIMENSIONS (W-D-H)
Gas fireplace exterior dimensions
Combustion exhaust outlet (diameter)
Distance from floor to centre combustion exhaust outlet top
Distance from floor to centre combustion exhaust outlet rear

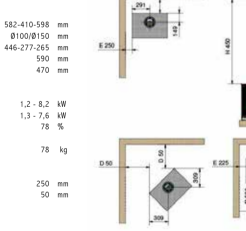
KEY FIGURES Output (kW): Natural gas - G20 I2H/I2E

Output (kW): Propane gas - G30/G31-I3B/P(30) Efficiency

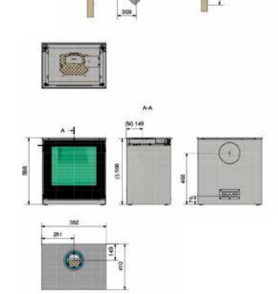
Weight:

DISTANCE TO FLAMMABLE MATERIAL

To wall at side To rear wall



Α



RAIS Q-TEE 2 WITH BASE

TECHNICAL DATA:

DIMENSIONS (W-D-H)	
Cas firantasa autoriar din	

Gas fireplace exterior dimensions	582-410-983	mm
Combustion exhaust outlet (diameter)	Ø100-Ø150) mm
Distance from floor to centre combustion exhaust outlet	top 983	mm
Distance from floor to centre combustion exhaust outlet	rear 845	mm

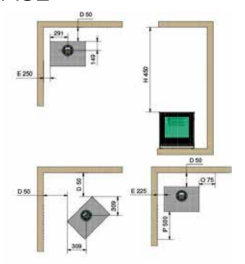
KEY FIGURES

Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW
Efficiency	78	%

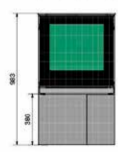
78 kg

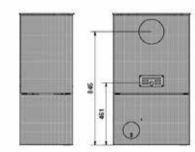
DISTANCE TO FLAMMABLE MATERIAL

To wall at side 250 mm 50 mm











RAIS Q-TEE 2 WITH LEGS

TECHNICAL DATA:

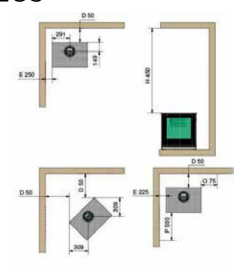
IMENS	SIONS	(W	-D-	H)		

Gas fireplace exterior dimensions	Ø100-Ø150	mm
Combustion exhaust outlet (diameter)	Ø100-Ø150	mm
Distance from floor to centre combustion exhaust outlet	top 761	mm
Distance from floor to centre combustion exhaust outlet	rear 623	mm

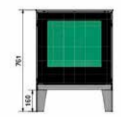
KEY FIGURES		
Output (kW): Natural gas - G20 I2H/I2E	1,2 - 8,2	kW
Output (kW): Propane gas - G30/G31-I3B/P(30)	1,3 - 7,6	kW
Efficiency	78	%
Weight:	78	kg

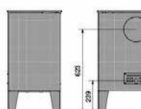
DISTANCE TO FLAMMABLE MATERIAL

To wall at side	250	mr
To rear wall	50	mr





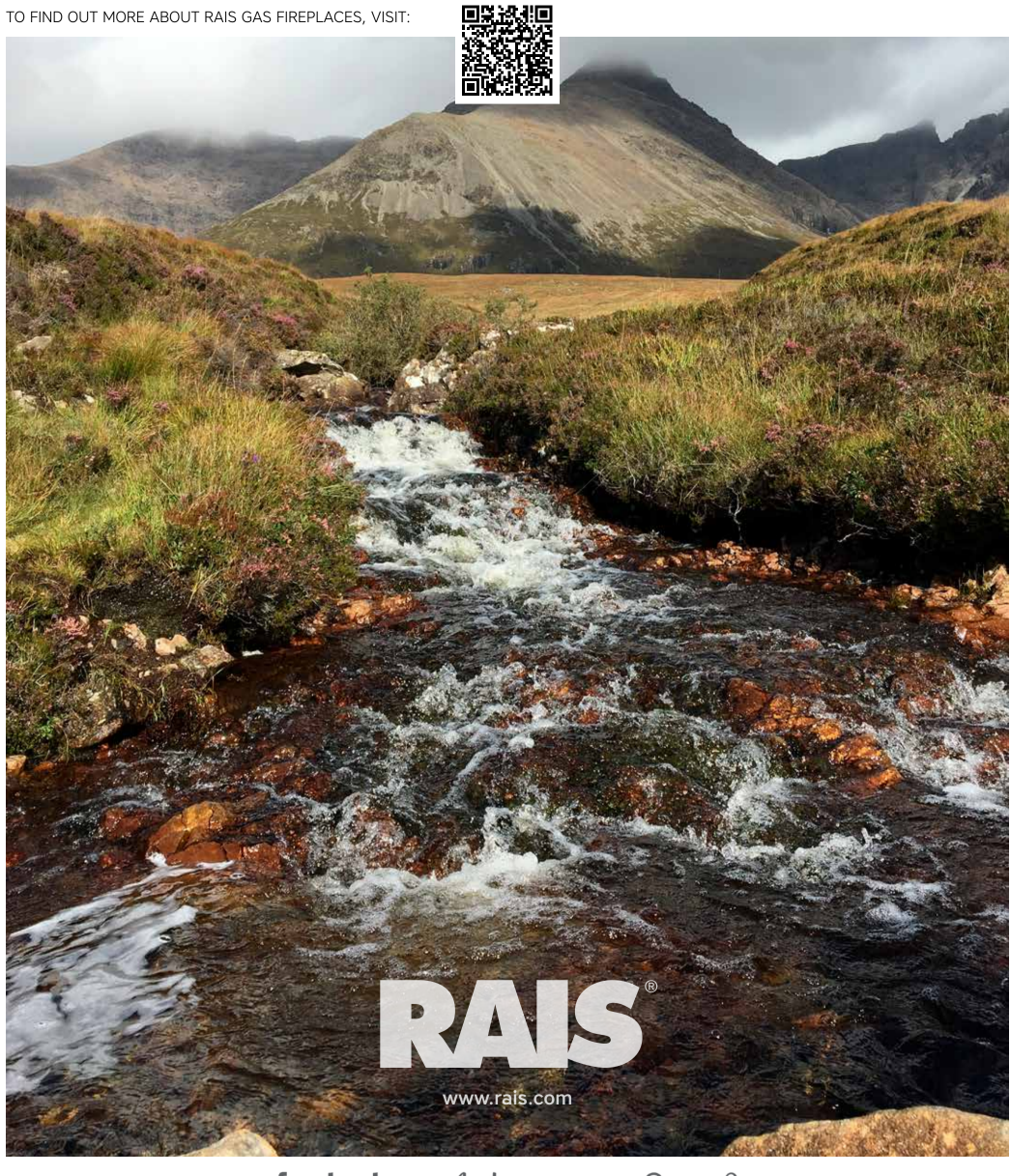






Specifications, colours and equipment are all subject to change as a result of our ongoing development of technology. Errors in the text, data and photos reserved.





facebook

Instagram

Pinterest