

Wood burning fires and stoves

2022/2023





Lovers of the real wood fire

The name Dik Geurts has been synonymous with craftsmanship and design ever since the company was founded, and over the past 40 years it has become a household name in the fireplace world. Since 2007 Dik Geurts has been fully integrated in DRU Verwarming B.V., an innovative company that has guaranteed top quality for centuries.

In addition to being designers, we at Dik Geurts are particularly fond of the real wood fire. In our factory in Duiven, The Netherlands, we work hard every day on the quality and ease of operation of our stoves and fires. With this brochure, we would like to show you how the combination of simplicity, experience and knowledge leads to beautiful fires and the most beautiful flames.

	RONMENT If firing and aeration	4
	DD STOVE TECHNOLOGY ious technology, simple to use	8
	GN FIRES ed, Front and Tunnel	10
	PD AND MULTI-FUEL STOVES ed and Front	22
	RT AND BUILT-IN FIRES ed, 2-Sided, Front and Tunnel	42
5	TRAL HEATING FIRES fireplaces	60
Dime	INICAL DATA nsions, connection options haracteristics	62

Icons used



kW | Output Page **6**



IR | Infrare Page 9



EA | External Air Page **7**



RS | Room Sealed Page 7





All wood burning stoves and fires in the Dik Geurts range have a particularly high efficiency. A higher temperature is reached in these closed and clever woodburners, and as a result combustion is much more complete and efficient. Even residual soot particles are fully burned, so you save on wood, emit less particulate matter and soot particles, and thus protect the environment.



EcoDesign & Defra

From 1 January 2022, European legislation sets requirements for the minimum efficiency of a stove and the maximum emission of particulate matter. All our fires and stoves comply with this legislation and carry the EcoDesign 2022 label.

Several Dik Geurts fires and stoves are also Defra approved.







Climate neutral

In principle, heating with wood is CO2 neutral. During the growth phase of a tree, CO2 is absorbed from the air. When the tree is cut down and burned, the same amount of CO2 is released into the atmosphere. In order to be able to remain climate neutral, sustainably sourced wood must be used. Therefore a new tree is planted for every tree that is cut down. This process ensures everything remains nicely in balance.

Energy label

The Dik Geurts wood burning stoves are provided with an energy efficiency label. The greener the label, the better it is for the environment. Our stoves are all in the A-class or better.





The right way to burn

The best setup

With the so-called 'Swiss method' you can burn wood safely and cleanly. At the bottom of the stove you should place large logs, on top of which you should put small pieces of wood, and on top of those, firelighters. Replenish the heating space when all that is left is a glow bed. Place a number of logs with the cleft side down in the fire box and open the air supply.

The right wood

The fuel must be sufficiently dry and suitable as firewood. Good firewood has a moisture percentage of 15%-20%. You should never burn waste wood such as chipboard or old railway sleepers, or treated wood. The combustion of waste or treated wood can produce toxic fumes. As well as being unsafe, this is also very harmful to the environment.



Scan the QR code for an explanation video about burning wood.

The right output

The output of a wood burning fire or stove must match the space you want to heat. If you have a fire with too much output, the room will soon become too hot. You will then not be able to let the fire burn to its full capacity and this can cause odour nuisance or extra pollution of the chimney. If the power is too low, you run the risk that the fire will not heat the room enough. This is especially annoying when the fire has an important function in the heating of your home. Dik Geurts offers a wide range of stoves and fires for larger and smaller rooms. Because Dik Geurts fires can also be fired at low power (4 kW), they are extremely suitable for use in spring or autumn.



kW (Output, indicated in kilo Watt).

External air

Insulation of houses is improving more and more these days. To ensure that sufficient fresh air enters the house, ventilation systems are often installed. Depending on the situation in your home, you may need a specific type of connection (EA or RS) to feed air to the fire. The Dik Geurts EA fires can be fitted with an outside air connection. This way hardly any oxygen is taken out of your house. There are also RS fires with an outside air connection, which take the air for combustion almost completely from outside. These fires are ideal for very modern, airtight houses.



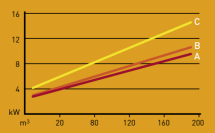
EA ('External Air'), used in neutral or overpressure situations. The vast majority of oxygen for combustion comes from outside.



RS ('Room Sealed'), used for underpressure in the living room. Oxygen for combustion comes almost entirely from outside.



Calculate the content of the space you want to heat (length x width x height). Next, it is important to make get an idea of the extent to which your house is insulated. For example, do you have double-glazing and wall and floor insulation everywhere? Then your home belongs to type A. Is your home not optimally insulated, without double-glazing in every window? Then your home belongs to type B. Is your home poorly insulated and with no double-glazing? Then your home belongs to type C. Knowing this you can see in the graph below what capacity (in kilowatts) is needed to heat your home.

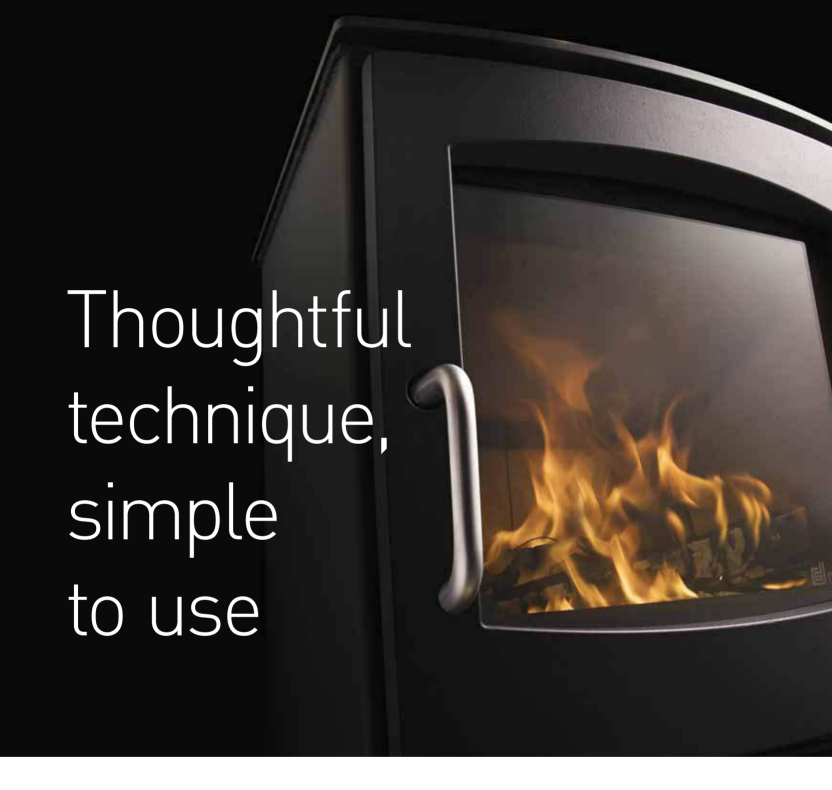




Warm heart for Uganda

At Dik Geurts we care for the world around us, and human beings also deserve our attention. In our project 'A fireplace for you, a future for her', part of the proceeds from our fires is used to provide women in Uganda with a microcredit for a tree plantation.





A Dik Geurts wood stove is not just a cabinet in which you can burn wood. It is a thoughtfully-designed device that ensures efficient and clean combustion at a high efficiency. Our fires and stoves have a closed combustion chamber (so no grate) that provides good insulation, and the flue gases that are released during combustion are led outside via an ingenious labyrinth.

Simple operation

Dik Geurts fires and stoves are easy to operate. They have a single lever to regulate the surprisingly sophisticated air supply. Thanks to this, Dik Geurts fires and stoves ignite very easily.

Infrared glass

At Dik Geurts we use infrared glass for a number of our fires and stoves to circulate the heat in the fire box. This gives a higher efficiency, retains the heat in the fire and as a result the glass stays clean much longer.



IR (Infrared)

Vermiculite

The combustion chambers of all Dik Geurts fires are insulated with heat-retaining vermiculite. For a nice contrast with the yellow flames, the vermiculite in the combustion chamber of our design fires is coloured dark anthracite.

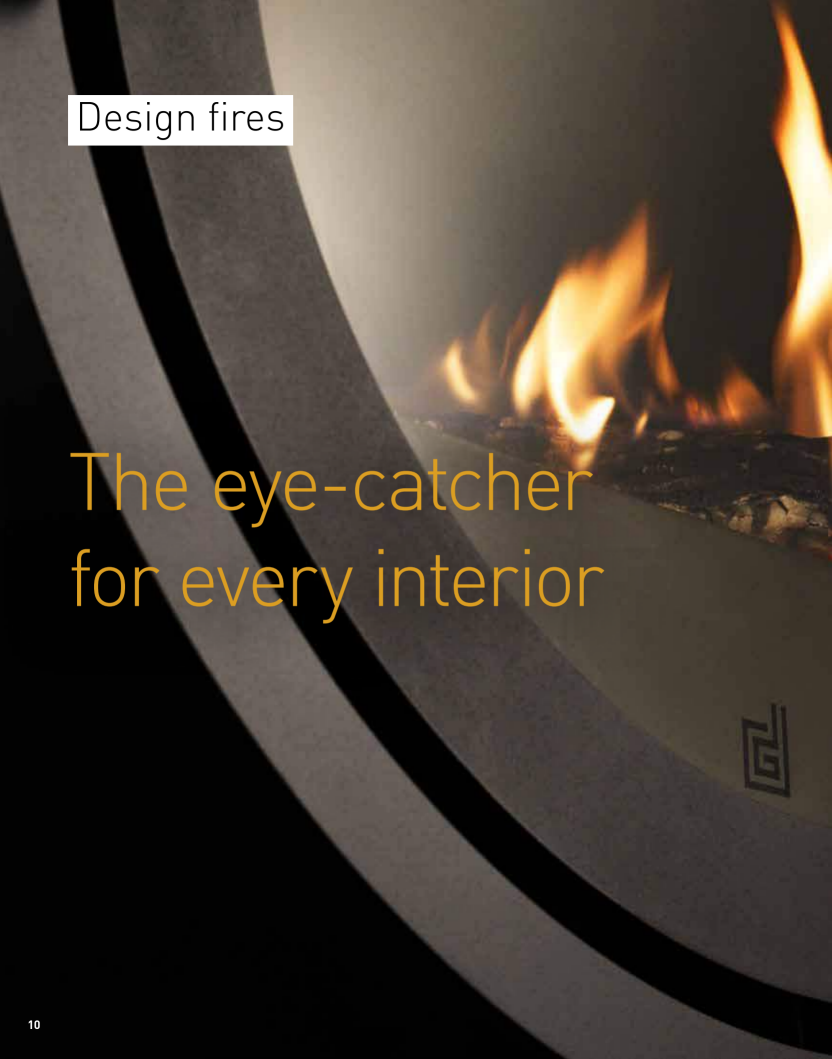
Floor plates

For a complete set-up and extra protection of the floor, we offer round, rectangular and square floor plates. Finished in dark anthracite steel and available in different sizes.

A Dik Geurts wood stove always has a high efficiency, low emissions of CO and fine dust and ultimate fire control. Guaranteed.









A design fire gives your home character and can be the beating heart of any interior. The Dik Geurts design fires can seem to float in space and at the same time form a natural unity with the rest of

the room.



Base Fixed Plateau Page 16 **OVAL FRONT**

Base Fixed Legs Plateau Wall



Cubes Fixed Floating Plateau Straight Plateau Wall

Odin

Function and design go hand in hand perfectly

The unique, round design not only makes the Odin a real eye-catcher, but its shape also makes for a great flame picture.

- Faster warmth while environmentally friendly
- Unique round glass window
- Hanging, on a plateau/base or on the wall



Odin Front, Fixed

Efficiency WxDxH

75,2% 606 x 380 x 606 mm









Odin Front, Wall

Efficiency WxDxH 75,2% 606 x 415 x 606 mm









Odin Front, Base

Efficiency WxDxH 75,2% 606 x 600 x 940 mm

















Scan the QR code for a preview







Ultimate fire experience with two-way visibility and warmth







Oval

The new style of heating

Typical Dik Geurts is this design fireplace with its oval shape. The various placement options make the Oval suitable for any interior.

- Beautiful fire view due to oval shape
- Unique air slide for easy control of flame intensity
- Wall-mounted, free hanging from the ceiling or standing on a plateau, robust base or legs







Bora Corner

Robust cube with double-sided fire view

The two-sided glass window of the Bora Corner design fires gives a beautiful fire view. Hanging in the room or standing on a plateau, the Bora provides warmth and atmosphere throughout the area.

- Choose a left or right version
- Design fireplace for any position in the house
- Wide output range, optimally adjustable



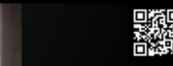












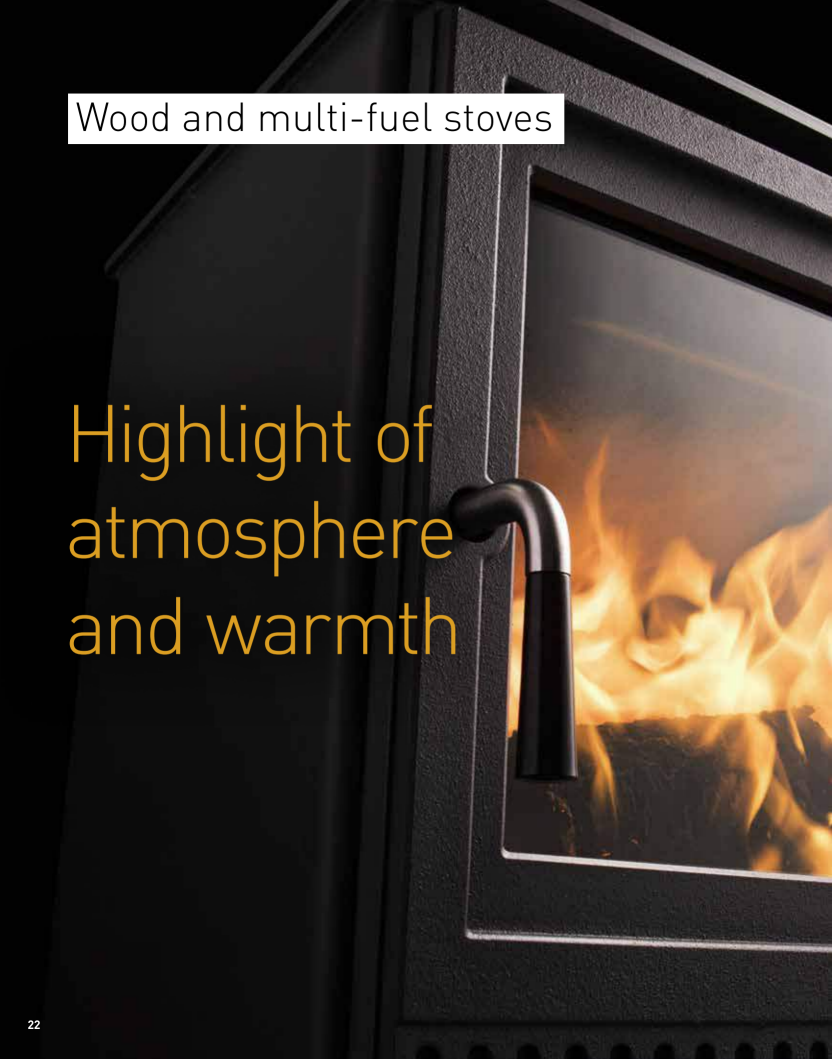






Plateau for wood storage is available in different sizes





A long gaze into dancing flames, the cosy sound of a real crackling fire and the warmth from a natural source. With a Dik Geurts wood fire you bring the old-fashioned cosiness of a campfire to your living room.





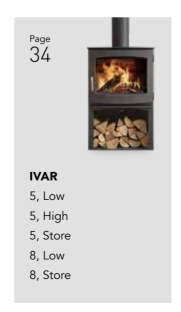














<u>Vidar</u>

Great flame picture and very high efficiency

The Vidar stoves are equipped with heat-reflecting infrared glass that provides a remarkably high efficiency of 88% and clean windows during firing. Combine that with a huge window surface and you are guaranteed to have a great view of the flames.

- High efficiency stove (88%)
- Heat reflective infrared (IR) glass
- Thanks to wide output range also suitable for smaller living rooms





Kalle

Extra large windows for optimum fire view

The Kalle is an industrial wood burning stove with a handy wood compartment under the fire box. The three large windows provide a magnificent view of the flames.

- Tight freestanding wood burning stove with wood storage
- Fire view from three sides
- Economical in use due to very high efficiency (85%)





Thanks to the Folke's three-sided fire view, you can enjoy the lively flames even more. The wood compartment underneath the fire box gives this stove a rustic and atmospheric look, even when the stove is not burning.

- Unique air slide
- Heat reflective (infrared) side windows
- Suitable for mechanically ventilated and passive houses

Atmospheric, even when the stove is not burning

Modivar 5

Tight shapes and ultimate fire control

Thanks to their sleek shapes and dark steel, Modivar stoves are ideal for a modern interior. If you are looking for something really special then a floating plateau is worth it.

- Ultimate fire control thanks to simple air slide
- Integrated door handle
- Choice of wood compartments and plateaus



Modivar 5, Floating Plateau

Efficiency WxDxH

82,0%

1200 x 450 x 857 mm











Modivar 5, Straight Plateau

Efficiency WxDxH 82,0% 1500 x 450 x 907 mm









Modivar 5, Store Front

Efficiency WxDxH 82,0% 450 x 368 x 1000 mm









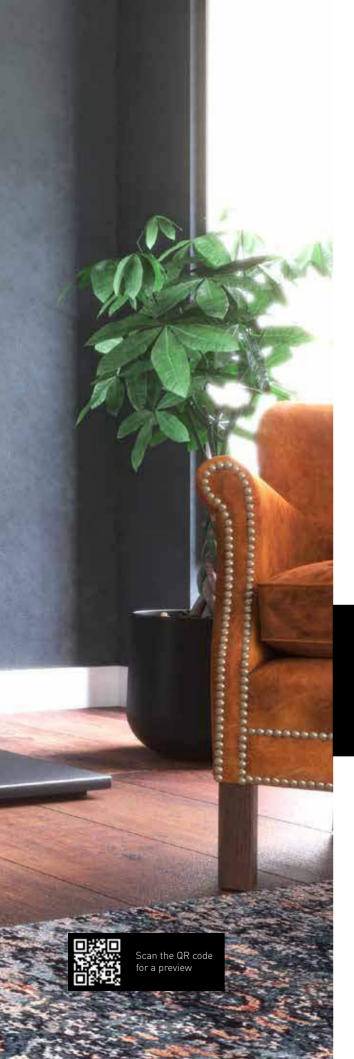












Soren 5

Compact and space-saving

The Soren 5 has a sturdy appearance with crisp lines and plenty of fire visibility. It is easy to install in an existing situation. The cast-iron door and the classic legs give the stove a robust appearance.

- Ideal for placing in an existing fireplace
- Chimney connection only 10 cm from the back
- Stylish door handle

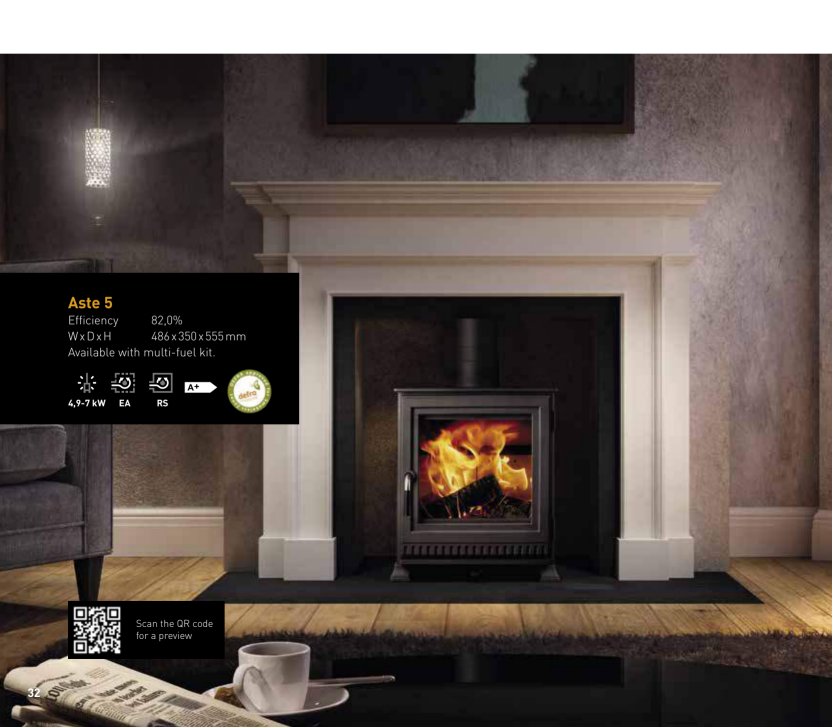


Aste 5

Woodburning stove with rural countryside look

The compact Aste wood burning stove has a classic look thanks to its beautifully designed legs and a sturdy cast iron door.

- Classic look
- Cast iron door
- Low particulate emissions thanks to high-quality combustion





Atmosphere, heat and slow-cooking

Above the glass window of the Lars 1000 wood burning stove there is a room that can be used as an oven. This stove offers atmosphere, warmth and also the possibility to prepare simple dishes.

- Unique oven at the top of the stove
- High efficiency
- Low particulate emissions thanks to high-quality combustion



<u>Ivar 5</u>

Versatile source of atmosphere for the real enthusiast

The Ivar series is recognisable by the sleek cast iron door that offers a full view of the flames. Ivar stoves combine a compact and stylish appearance with the technically advanced combustion process for which Dik Geurts is known.

- Removable 'cold' handle
- Suitable for installation in existing spaces
- Wide output range & extremely low emissions









Cast iron door with removable handle







<u>Jannik</u>

Strikingly beautiful details, typically Dik Geurts

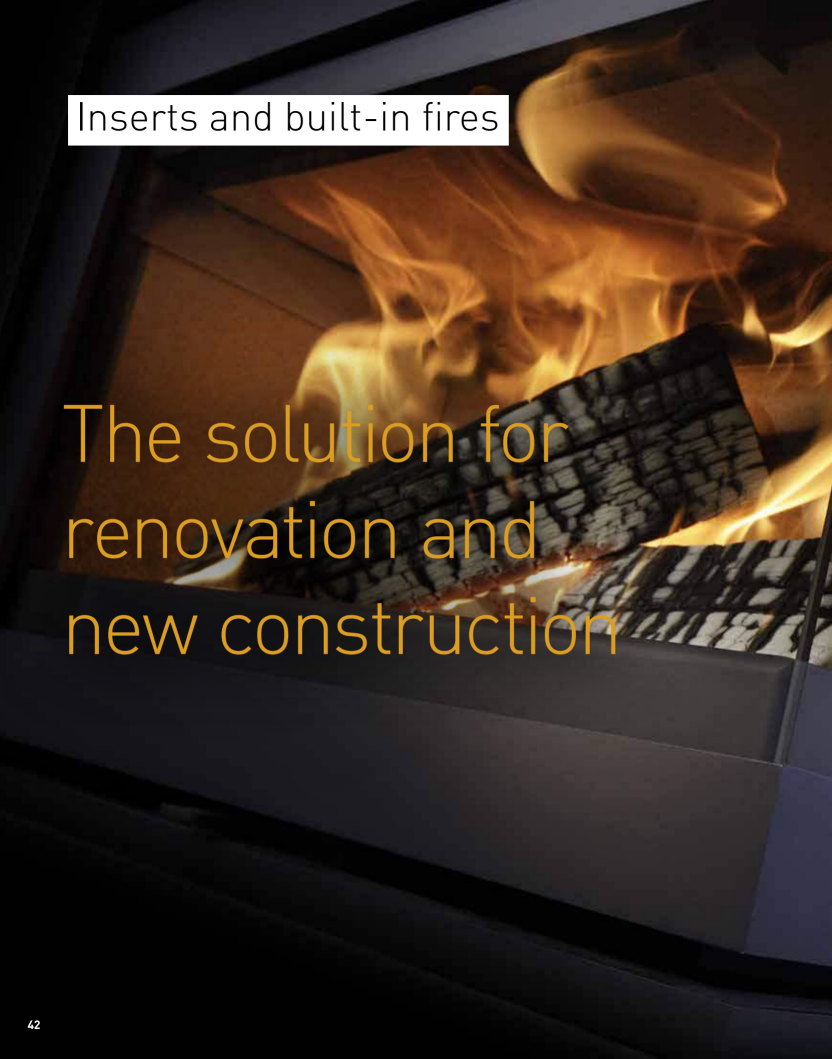
With the stoves in the Jannik series you recognise the robust details that are typical for the designs of Dik Geurts. Clean lines, sturdy hinges and a unique, slim handle. This handle provides easy access to the inside of the stove.

- Unique handle
- Wide power range
- Economical firing due to high efficiency of 87%









Inserts are designed for installation in an existing situation. When converting or renovating, an old fire can be replaced easily by a modern and environmentally friendly fire with a higher output. Built-in fires are placed predominantly in new situations.















Instyle & Prostyle

Inserts and built-in fires for every interior

Dik Geurts has a wide range of inserts and built-in fires. Tunnel fires, 3-sided fires, fires with an extra large glass window and different kinds of frames; we have a suitable fire for every interior.

The Instyle fires have a completely clear glass window. The Prostyle range with screen-printed glass are made for an even more beautiful view of the fire.





Instyle Clear glass window



ProstyleBlack screen-printed glass

Frames for front and tunnel fires

Instyle and Prostyle 500, 550, 600, 650, 700, 800, 1000, Tunnel











Frame type		Instyle/Prostyle						
Frame type		500	550	600	650	700-Tunnel ^{1]}	800	1000
Classic Line 4S	WxH	580 x 537	587 x 617	660 x 537	710 x 552	760 x 657	860 x 637	1060 x 637
Classic Line 3S	WxH	580 x 517	n/a	660 x 517	710 x 532	n/a	n/a	n/a
Modern Line	WxH	580 x 537	587 x 617	660 x 537	710 x 552	760 x 657	860 x 637	1060 x 637
Slim Line	WxH	540 x 497	547 x 577	620 x 497	670×512	720 x 617	820 x 597	1020 x 597
Build in 3 mm	WxH	600 x 557	607 x 637	680 x 557	730 x 572	780 x 677	880 x 657	1080 x 657
Build in 8 mm	WxH	n/a	n/a	600x477	650x492	700x597	n/a	n/a

¹⁾ Frames on the Tunnel can be combined.

Frame for fires with fans

Instyle 600V Next, 700V Next, 800V Next





Custom-made solutions

The Dik Geurts product options are extensive. Yet it may be that nothing fits. But, there is a solution! We can produce a custom-made frame for you at a small additional charge.

Custom-made frames

Instyle/Prostyle Front 500-1000 range, Tunnel 700, Instyle V Next range.

- Solid frames Classic Line 4S
- Width 12-100 mm

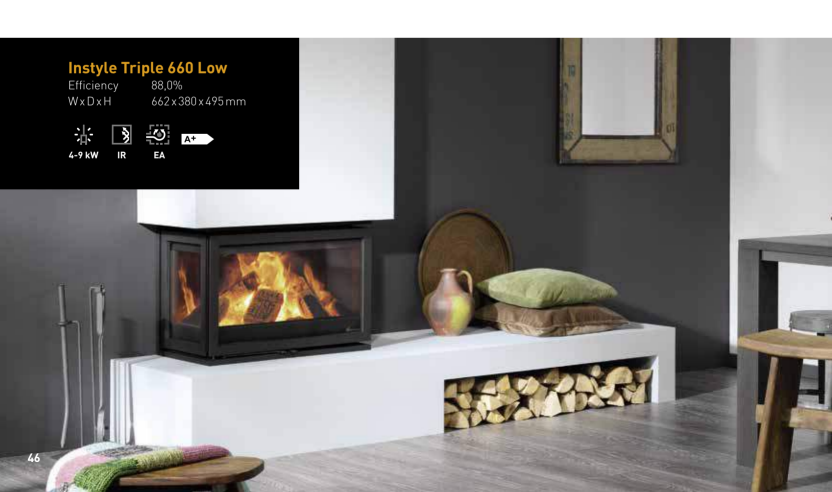
Frame type		Instyle								
		600V Next	700V Next	800V Next						
Classic Line 4S W		640 x 547	740 x 667	840 x 647						
Build in 3 mm	WxH	566 x 473	666 x 593	766 x 573						

Triple

Three sided glass and three sided fire

To ensure the highest possible efficiency, this insert is fitted with side windows with heat-reflecting infrared glass. This fire is only 49.5 cm high and therefore ideal for installation in most existing fireplaces.

- High efficiency and clean windows
- Subtle corner bars for better fire vision
- Suitable for installation in existing situation





The see-through Instyle Tunnel 700 fire has a hinged glass door on two sides. Thanks to its high output, this fire is ideal as a room divider in larger rooms.

- Beautiful see-through tunnel
- High output up to 12 kW
- In RS version almost completely airtight

Splendid fire from two sides

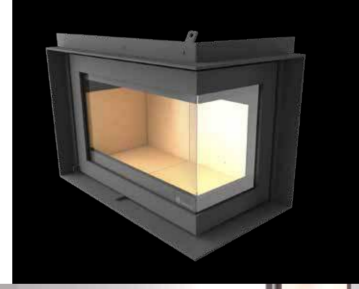


Corner

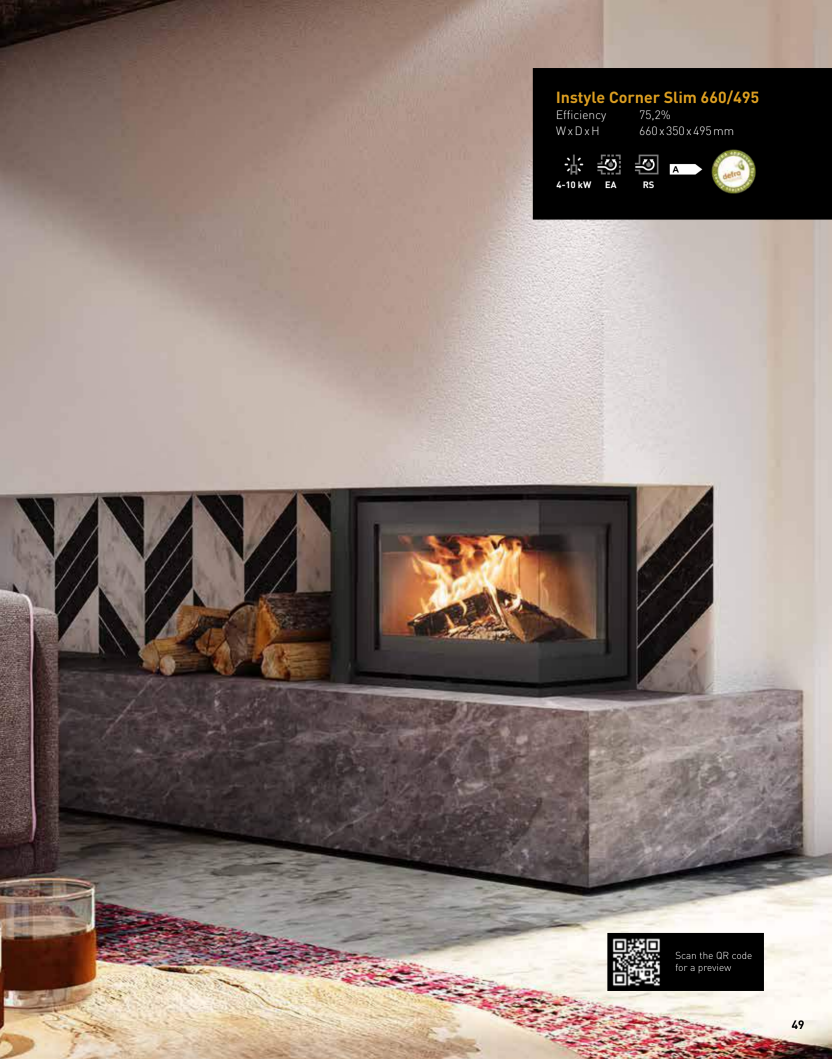
Unique panoramic fire view

These two-sided wood stoves are characterised by their panoramic fire view. The glass panes are placed against one another in the corner. This continuous glass window, without a metal corner post between the two panes, provides a full view of the fire.

- Optimal view of the fire
- High efficiency
- Perfect for an existing chimney or new construction
- Optional build in frame (see picture on the right)







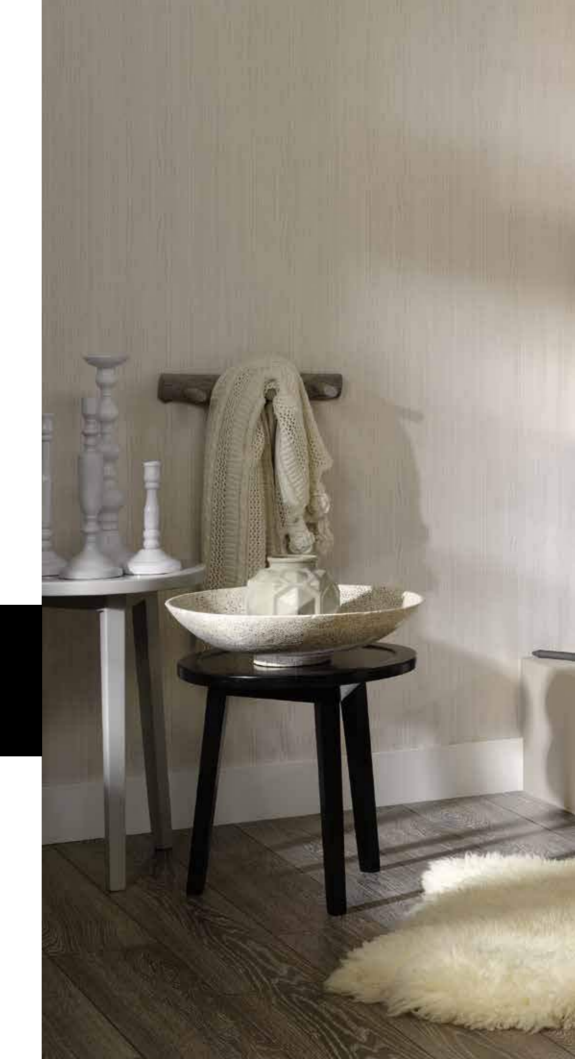
Spacious insert with wide fire view

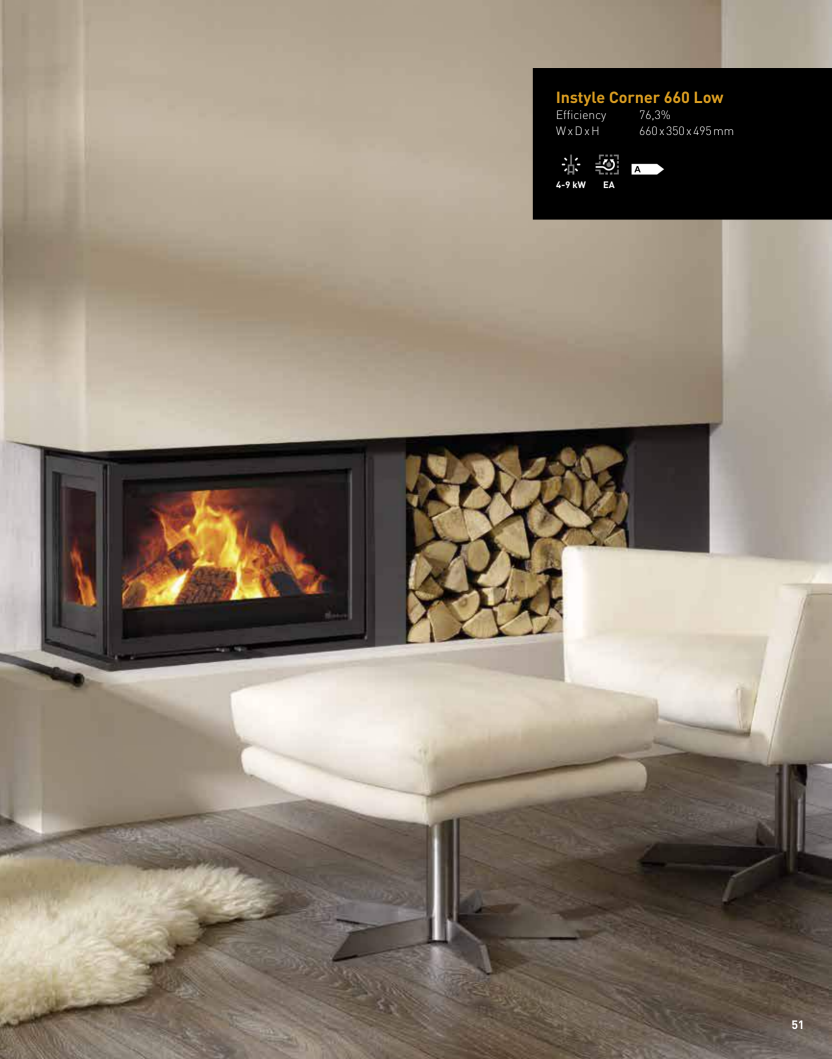
Instyle Corner 660 High Efficiency 76,3% WxDxH 660x350x520 mm













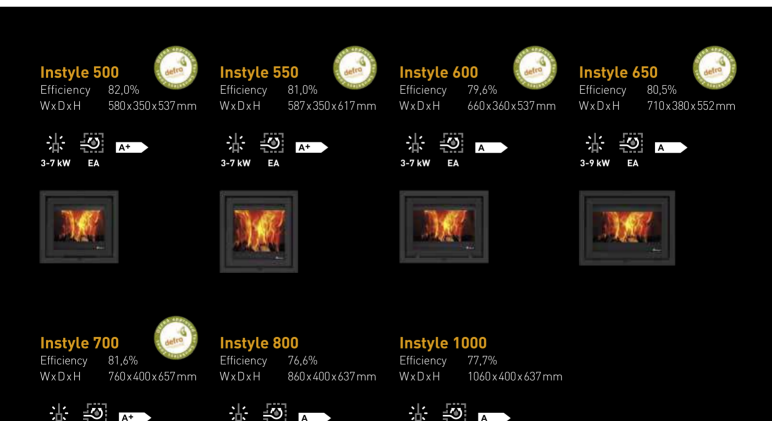
The Instyle/Prostyle series consists of a number of models with different sizes, all using the same modern Dik Geurts techniques. With an Instyle you are assured of optimal enjoyment of a quality fire.

8-12 kW

- Environmentally conscious enjoyment of fire
- Multi-purpose insert and built-in fires
- Different styles of detachable frames
- Choice of different frame types

6-12 kW

Specially designed for existing situations



9-13 kW

Front

Beautiful fire view thanks to screen-printed glass









Fire insert with ventilating fan

These ventilated inserts are equipped with a ventilating fan, which heats a room faster. When switched on, a pleasant, warm airflow can be felt from the front of the fire or through the convection openings.

Why Instyle V Next?

- Rapid heat distribution
- Impressive lire view
- Simple operation
- An efficient replacement lor old fireplaces

How does it work?

A special adapter gives you full control of the fan. There are tour speeds lor gradual to rap id heating. And, thanks to a smart control sensor, the fan automatically adjusts to the desired temperature.





More information? Watch the Instyle V Next video.



Instyle 600V Next

Efficiency 79,6% WxDxH 580x410x495mm











Instyle 700V Next

Efficiency 81,6% WxDxH 680x450x615 mm











Efficiency

WxDxH



Instyle 800V Next



76,6%

780 x 450 x 595 mm





Easy installation of the Instyle and Prostyle fires

The various connection options ensure that the stove is quick and easy to install, regardless of the installation situation. There are three options for flue gas extraction, for exact dimensions see page 65.

- 1. Connection without drain material to an existing chimney flue (sealing with ceramic wool)
- 2. Connection with flexible or fixed pipe (**Liner Kit Pro**), Ø 150 or 180 mm
- 3. Connection with rejuvenated pipe (connection piece), Ø 150 or 180 mm

External air kit

Kit for supply of fresh air from outside.

- Ideal for fully insulated houses
- Optional at 500
- 1000V, 600V, Tunnel (only base)
- For rear and base connection
- Dimensions: Ø 80 mm

Linerkit Pro

Connection piece for flexible or rigid pipe.

- Optional with: 500 - 1000, 600V, Corner, Triple, Tunnel
- Connectable from the inside of the fire
- Reducer with 3 screw holes
- Dimensions: Ø 150 mm, Ø 180 mm

Connection piece

Connection piece for rejuvenated pipe.

- Optional at: 500 - 1000, 600V, Corner, Triple, Tunnel
- Reducer with 3 screw holes
- Dimensions: Ø 150 mm, Ø 180 mm

Convection kit

Connecting rings [2 pieces] for mounting on the convection holes.

- Optional with: 500 - 1000, 600V, Corner Slim, Tunnel
- For more heating power
- Dimensions: Ø 125 mm

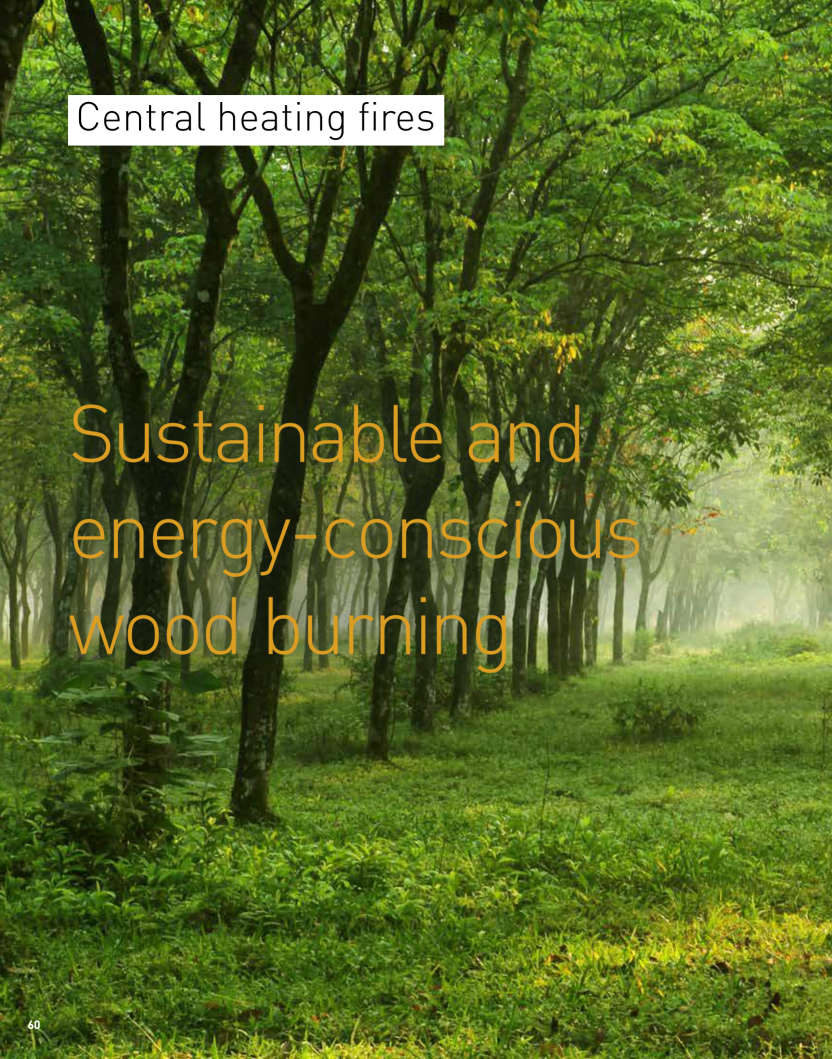












Green Design stands for sustainable, environmentally friendly and energy-conscious heating of fires and stoves connected to a central heating system.

Dik Geurts also supplies fires that you can connect to a central heating system, an environmentally friendly alternative way to heat your home. With these fires the hot flue gases are used to heat the water for your central heating system. Doing this means you get more efficiency from your fire or stove, resulting in a lower energy bill – and it's also sustainable.

• Environmentally friendly heating

• Durable/lower energy usage

• Suitable for any type of home

• Can be combined with solar panels and heat pumps

• Lower energy bill

Maintenance friendly

More info

If you want to know more about Green Design or the operation of central heating fireplaces, go to **www.drufire.com**. There you can also download a special Green Design brochure.

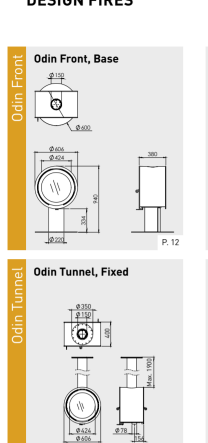


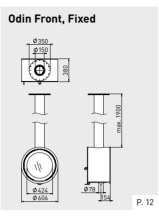


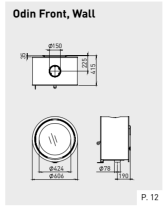
DUUUD

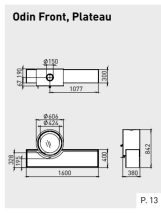
Technical drawings

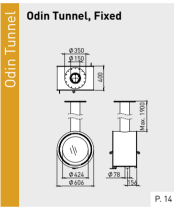
DESIGN FIRES

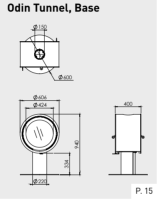


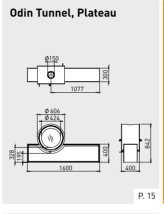


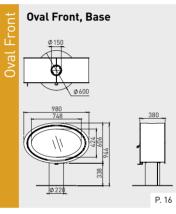


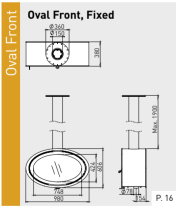


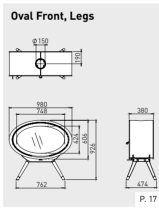


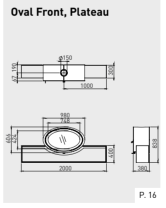


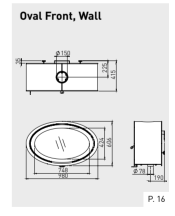


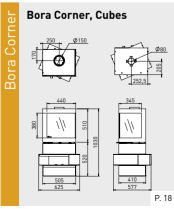


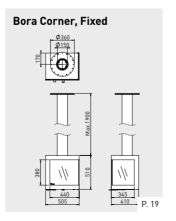


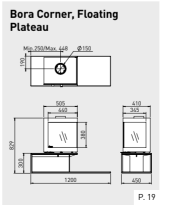


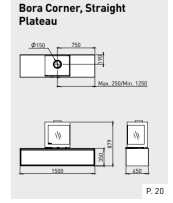








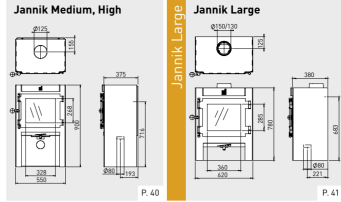




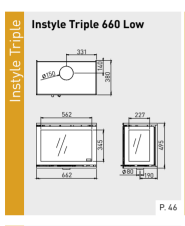
WOOD AND MULTI-FUEL STOVES

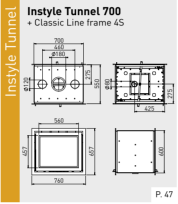




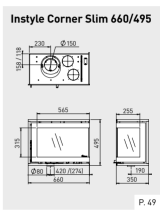


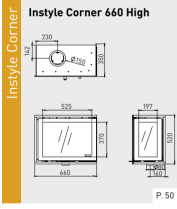
INSERT-/BUILT-IN FIRES INSTYLE

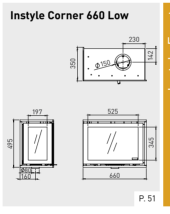


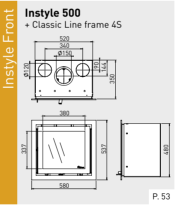


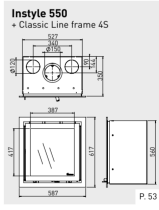


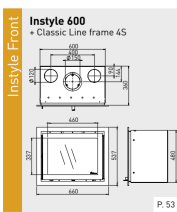


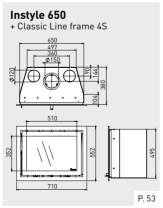


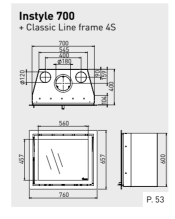


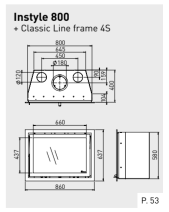


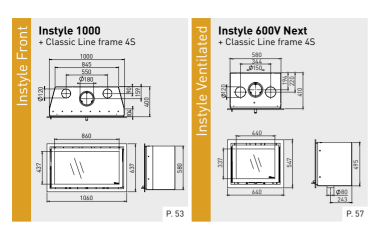


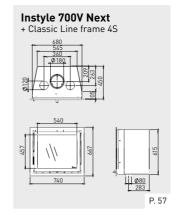


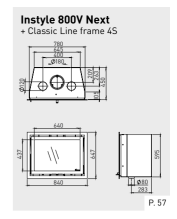




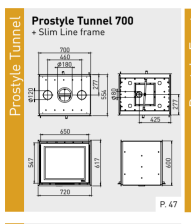


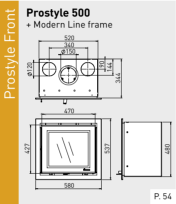


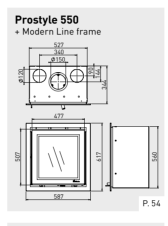


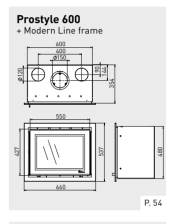


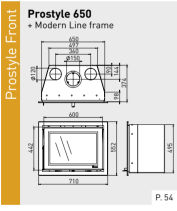
INSERT-/BUILT-IN FIRES PROSTYLE

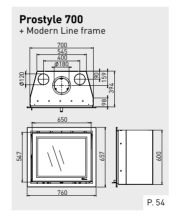


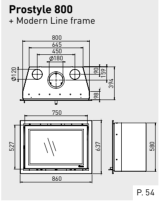


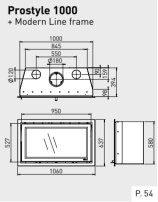






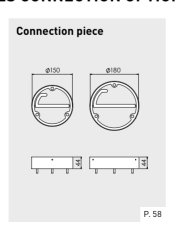


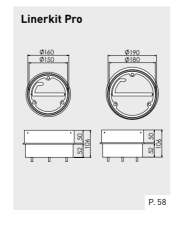


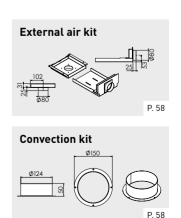


INSERT-/BUILT-IN FIRES CONNECTION OPTIONS









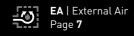
Technical specifications

Page	Wood burning fireplaces and stoves	Net output (kW)	Efficiency (%)	Energy efficiency class	Flue upper (ø, mm)	Flue rear (ø, mm)	External air connection (EA)	External air connection (RS)	Maximum log length (cm)	Weight (kg)	Interior vermiculite natural	Interior vermiculite dark anthracite	Infrared glass (IR)	Type: wall	Type: freestanding	Type: free hanging	Type: insert	Type: built-in
						Design fi	res											
						Front fire	es											
12	Odin Front, Base 3)	4,0 - 8,0	75,2	Α	150	-	optional	-	33	100	-	+	-	-	+	-	-	-
12	Odin Front, Fixed 3]	4,0 - 8,0	75,2	Α	150	-	optional	-	33	85	-	+	-	-	-	+	-	-
12	Odin Front, Wall 3]	4,0 - 8,0	75,2	Α	150	-	optional	-	33	85	-	+	-	+	-	-	-	-
13	Odin Front, Plateau 3]	4,0 - 8,0	75,2	Α	150	-	optional	-	33	125	-	+	-	-	+	-	-	-
16	Oval Front, Base 3)	6,0 - 10,0	75,9	Α	150	-	optional	including	50	135	-	+	-	-	+	-	-	-
16	Oval Front, Fixed 3)	6,0 - 10,0	75,9	Α	150	-	optional	including	50	120	-	+	-	-	-	+	-	-
16	Oval Front, Plateau 3]	6,0 - 10,0	75,9	Α	150	-	optional	including	50	160	-	+	-	-	+	-	-	-
16	Oval Front, Wall ³	6,0 - 10,0	75,9	Α	150	-	optional	including	50	120	-	+	-	+	-	-	-	
17	Oval Front, Legs 3)	6,0 - 10,0	75,9	Α	150	-	optional	including	50	130	-	+	-	-	+	-	-	-
	Tunnel fires																	
14	Odin Tunnel, Fixed	6,0 - 10,0	75,0	Α	150	-	optional	-	33	85	-	+	-	-	-	+	-	
15	Odin Tunnel, Base	6,0 - 10,0	75,0	Α	150	-	optional	-	33	130	-	+	-	-	+	-	-	-
15	Odin Tunnel, Plateau	6,0 - 10,0	75,0	Α	150	-	optional	-	33	125	-	+	-	-	+	-	-	-
						2-sided fi	res											
18	Bora Corner, Cubes	4,0 - 9,0	78,1	Α	150	-	optional	including	36	145	-	+	+	-	+	-	-	-
19	Bora Corner, Fixed	4,0 - 9,0	78,1	Α	150	-	optional	including	36	95	-	+	+	-	-	+	-	-
19	Bora Corner, Floating Plateau	4,0 - 9,0	78,1	Α	150	-	optional	including	36	145	-	+	+	-	+	-	-	-
20	Bora Corner, Straight Plateau	4,0 - 9,0	78,1	Α	150	-	optional	including	36	140	-	+	+	-	+	-	-	
21	Bora Corner, Wall	4,0 - 9,0	78,1	Α	150	-	optional	including	36	95	-	+	+	+	-	-	-	-
					Wood a	and multi-	fuel stoves											
						3-sided fi	res							,				
24	Vidar Triple	4,0 - 9,0	88,0	A+	150	-	including	-	55	165	+	-	+	-	+	-	-	-
25	Vidar Wall	4,0 - 9,0	88,0	A+	150	-	including	-	55	125	+	-	+	+	-	-	-	-
26	Kalle	4,0 - 8,0	85,0	A+	150	150	including	-	40	130	+	-	-	-	+	-	-	-
27	Folke	4,0 - 8,0	77,3	Α	150	150		including	33	120	+	-	+	-	+	-		
		T				Front fire		I					_	_				
28	Modivar 5, Floating Plateau 3	4,0 - 7,0	82,0	Α+	125/130	125/130	optional	including	35	140	+	-	-	-	+	-	-	<u> </u>
28	Modivar 5, Straight Plateau ^{3]} Modivar 5, Store Front ^{3]}	4,0 - 7,0 4,0 - 7,0	82,0	A+ A+	125/130 125/130	125/130 125/130	optional	including	35 35	135 120	+	-	-	-	+	-	-	-
29	Modivar 5, Store Front ³⁾	4,0 - 7,0	82,0		125/130	125/130	optional	including including	35		+	-	_	-		-		-
30	Soren 5 11 31	4,0 - 7,0	82,0 82,0	A+ A+	125/130	125/130	optional optional	including	35	120 85	+	-	-	-	+	-	-	-
32	Aste 5 1) 3)	4,7 - 7,0	82,0	A+	125/130	125/130	optional	including	35	85	+	-	-	-	+	_	_	-
33	Lars 1000	4,9 - 7,0	82,0	A+	125/130	125/130	optional	including	35	100	+	_	-	_	+	_	_	 -
35	Ivar 5, Low 1) 3)	4,9 - 7,0	82,0	A+	125/130	125/130	optional	including	35	85	+	-	-	-	+	-	-	-
36	Ivar 5, High ^{1) 3)}	4,9 - 7,0	82,0	Α+	125/130	125/130	optional	including	35	90	+	-	-	-	+	-	-	-
37	Ivar 5, Store 1) 3)	4,9 - 7,0	82,0	A+	125/130	125/130	optional	including	35	105	+	-	-	-	+	-	-	-
38	Ivar 8, Low 1) 3)	5,0 - 10,0	76,6	Α	150	150	optional	including	46	100	+	-	-	-	+	-	-	-
39	Ivar 8, Store 1] 3]	5,0 - 10,0	76,6	Α	150	150	optional	including	46	120	+	-	-	-	+	-	-	-
40	Jannik Medium, Low 3)	4,9 - 7,0	82,0	A+	125/130	125/130	optional	-	35	90	+	-	-	-	+	-	-	-
40	Jannik Medium, High 3)	4,9 - 7,0	82,0	A+	125/130	125/130	optional	-	35	90	+	-	-	-	+	-	-	-
41	Jannik Large	4,0 - 8,0	87,0	A+	130&150	130&150	optional	-	40	128	+	-	-	-	+	-	-	-

Page	Wood burning fireplaces and stoves	Net output [kW]	Efficiency [%]	Energy efficiency class	Flue upper (ø, mm)	Flue rear (ø, mm)	External air connection (EA)	External air connection (RS)	Maximum log length (cm)	Weight (kg)	Interior vermiculite natural	Interior vermiculite dark anthracite	Infrared glass (IR)	Type: wall	Type: freestanding	Type: free hanging	Type: insert	Type: built-in
Inserts and built-in wood fires																		
						3-sided fi	ires											
46	Instyle Triple 660 Low	4,0 - 9,0	88,0	A+	150	-	including	-	55	102	+	-	+	-	-	-	+	-
2-sided fires																		
48	Instyle Corner Slim 660/570 3	5,0 - 10,0	80,0	Α	180	-	optional	including	50	120	+	-	+	-	-	-	+	+
49	Instyle Corner Slim 660/495 31	4,0 - 10,0	75,2	Α	150 ^{2]}	-	optional	including	50	110	+	-	-	-	-	-	+	+
50	Instyle Corner 660 High	4,0 - 9,0	76,3	Α	150	-	including	-	50	105	+	-	-	-	-	-	+	+
51	Instyle Corner 660 Low	4,0 - 9,0	76,3	Α	150	-	including	-	50	105	+	-	-	-	-	-	+	+
						Front fir	es											
53	Instyle 500 ^{3]}	3,0 - 7,0	82,0	A+	150	-	optional	-	35	80	+	-	-	-	-	-	+	+
53	Instyle 550 ^{3]}	3,0 - 7,0	81,0	A+	150	-	optional	-	36	94	+	-	-	-	-	-	+	+
53	Instyle 600 ^{3]}	3,0 - 7,0	79,6	Α	150	-	optional	-	42	120	+	-	-	-	-	-	+	+
53	Instyle 650 ^{3]}	3,0 - 9,0	80,5	Α	150	-	optional	-	40	108	+	-	-	-	-	-	+	+
53	Instyle 700 ^{3]}	6,0 - 12,0	81,6	A+	180	-	optional	-	45	116	+	-	-	-	-	-	+	+
53	Instyle 800	8,0 - 12,0	76,6	Α	180	-	optional	-	55	130	+	-	-	-	-	-	+	+
53	Instyle 1000	9,0 - 13,0	77,7	Α	180	-	optional	-	75	145	+	-	-	-	-	-	+	+
54	Prostyle 500 ³⁾	3,0 - 7,0	82,0	A+	150	-	optional	-	35	80	+	-	-	-	-	-	+	+
54	Prostyle 550 ³⁾	3,0 - 7,0	81,0	A+	150	-	optional	-	36	94	+	-	-	-	-	-	+	+
54	Prostyle 600 ³⁾	3,0 - 7,0	79,6	Α	150	-	optional	-	42	120	+	-	-	-	-	-	+	+
54	Prostyle 650 ³⁾	3,0 - 9,0	80,5	Α	150	-	optional	-	40	108	+	-	-	-	-	-	+	+
54	Prostyle 700 ³⁾	6,0 - 12,0	81,6	A+	180	-	optional	-	45	116	+	-	-	-	-	-	+	+
54	Prostyle 800	8,0 - 12,0	76,6	Α	180	-	optional	-	55	130	+	-	-	-	-	-	+	+
54	Prostyle 1000	9,0 - 13,0	77,7	Α	180	-	optional	-	75	145	+	-	-	-	-	-	+	+
						Ventilate	ed											
57	Instyle 600V Next	3,0 - 7,0	79,6	Α	150	-	optional	-	42	98	+	-	-	-	-	-	+	-
57	Instyle 700V Next	6,0 - 12,0	81,6	A+	180	-	optional	-	45	120	+	-	-	-	-	-	+	-
57	Instyle 800V Next	8,0 - 12,0	76,6	Α	180	-	optional	-	55	130	+	-	-	-	-	-	+	-
		1				Tunnel fi	res	1								-		
47	Instyle Tunnel 700	9,0 - 12,0	83,0	A+	180	-	optional	including	52	140	+	-	-	-	-	-	+	+
47	Prostyle Tunnel 700	9,0 - 12,0	83,0	A+	180	-	optional	-	52	140	+	-	-	-	-	-	+	+

 $^{^{\}rm 1]}\,{\rm Multi-fuel}$ kit available for burning multi-fuel/coals.









²⁾ SlideConnect® = variable connection to the flue (can be shifted to 4 cm).

 $^{^{\}scriptsize\textrm{3]}}\,\textrm{Defra}$ approved = approved to use in smoke controlled areas.



Dealer



DRU Verwarming B.V. P.O. Box 1021, 6920 BA Duiven Ratio 8, 6921 RW Duiven

The Netherlands

T. +31 (0)26 - 319 5 319 www.geurts.nl Drugasar Ltd.
Deans Road, Swinton
Manchester, M27 0JH
United Kingdom

T. +44 (0)161 - 793 8700

www.dikgeurts.uk

DRU Belgium Kontichsesteenweg 69/1 2630 Aartselaar **Belgium**

T. +32 (0)3 - 450 7000 www.dikgeurts.be 1754



Dik Geurts is a trademark of DRU Verwarming B.V. Subject to changes. The colours in this brochure may vary from the actual products. Nothing in this publication may be used without prior written consent from DRU Verwarming B.V.









