

The collection 2024



FORNO

IGNITE YOUR NATURE



Preface

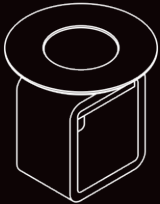
Everyone forgets it sometimes: it is the little things in life that matters. For thousands of years people have gathered around fire, for light, warmth and to prepare food. Fire gives us a warming and secure feeling and creates connection with people – and the people with nature elements. This creates the most precious moments of uncomplicated happiness.

We are proud to present to you the renewed FORNO. A renewed brand with a new portfolio to bring you closer to that shared enjoyment of fire. We put a lot of time into designing our products. We believe that, even when not in use, the product should add value to your garden.

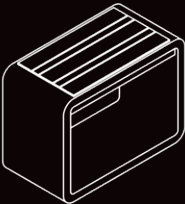




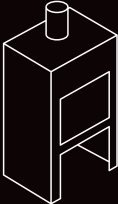
Index



COOKING
9 - 35



STATIONS
37 - 45



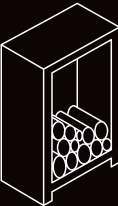
OUTDOOR FIREPLACES
47 - 61



FIRE TABLES
63 - 75



FIRE BOWLS
77 - 83



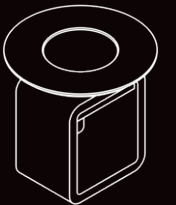
WOOD STORAGE
85 - 101



GEAR
103 - 111



Cooking





DOME

The minimalist design of the DOME is reminiscent of traditional Italian stone ovens. The oven is made from corten steel, which gives the product a robust appearance and makes it a real eye-catcher in your garden.





DOME



Make the tastiest pizzas with our wood-fired stone oven. Bake pizzas and flatbreads with friends and family and enjoy delicious food together. Two pizzas can be cooked in the DOME at once and will be ready in just a few minutes.

The oven's round dome not only gives it a robust look – it also ensures optimal air circulation. To use the oven, first heat the stone by lighting a fire. Next, place the burning wood to the side at the back

of the oven. The hot air will rise through the dome to the flue. The heat circulates above your pizza, creating the optimal conditions for cooking. The ceramic

FORNO DOME

DESCRIPTION	STANDARD
Material thickness	2-4 mm
Thickness pizza stone	30 mm
Including adjustable feet	Yes

			KG
FD1	800	1180	70





SEARE

Our company's roots are in the Burgundian region in the south of the Netherlands. Eating together is part of our cultural character, so we understand the art of hospitality. The SEARE series is our way of passing this on. A new standard. As a source of heat and for cooking! FORNO's range of products for cooking outdoors are beautiful to look at, even when not in use.

OPTION



WHEELS





SEARE HALO

With its warm, soft looks, the SEARE HALO is a timeless outdoor kitchen. The wood-fired SEARE ring is specially designed to distribute heat steadily over the entire surface. This makes the ring perfect for preparing your favourite dishes.

The ring slopes inward so excess oil and liquid will not drip down from the grill plate. The ring can be cleaned simply by oiling it and scraping off residue with a spatula. Apply a final coat of oil to the grill plate before storing to prevent rust. Now the grill is ready to be used again. So easy to maintain!

The SEARE HALO is made even more versatile with the addition of our grill set with flush grill. The flush grill can be positioned on different levels: flush with the ring or at various heights above it. This allows you to easily create different cooking temperatures so you can make a variety of delicious dishes!

FORNO SEARE HALO

DESCRIPTION	STANDARD
Material thickness bowl	3 mm
Material thickness baking plate	10 mm
Including adjustable feet	Yes



				KG
FSH.1000	1000	500	1000	144







SEARE HALO PIEZO

The SEARE HALO PIEZO differs from other products in the SEARE range in that it is gas-fired. This gives the SEARE HALO PIEZO an extra-large grilling area, making it particularly suitable for parties and catering.

With its warm and soft design, the SEARE HALO PIEZO is a timeless outdoor kitchen. The gas-fired SEARE ring is specially designed to distribute heat steadily over the entire surface. As a result, the ring can always provide the perfect temperature for cooking your favourite dishes. The gas cylinder is housed behind a door finished with bamboo, which beautifully complements the warm colour of corten

steel. Bamboo is also sustainable. The ring slopes inward so excess oil and liquid will not drip down from the grill plate. The ring can be cleaned simply by oiling it and scraping off residue with a spatula. Apply a final coat of oil to the grill plate before storing the SEARE HALO PIEZO to prevent rust. The drip tray should also be cleaned and a thin layer of water added before use. Because this gas stove produces no ash, it is very easy to maintain.

FORNO SEARE HALO PIEZO

DESCRIPTION	STANDARD			
Material thickness bowl	3 mm			
Material thickness baking plate	10 mm			
Including adjustable feet	Yes			
			KG	
FSP.1000	1000	1000	182	





1. SEARE RING

The SEARE ring has a thickness of 10 mm and is designed to distribute heat for contact grilling. This method of grilling uses indirect heat and is ideal for searing meat to create the Maillard reaction, which gives it a delicious brown crust or 'bark'.

2. CONCEALED CASTERS

Hidden wheels on this product create the illusion of hovering slightly above the ground. These robust casters make it easy to move it to the perfect spot in the garden.

3. FLOWR EDGES

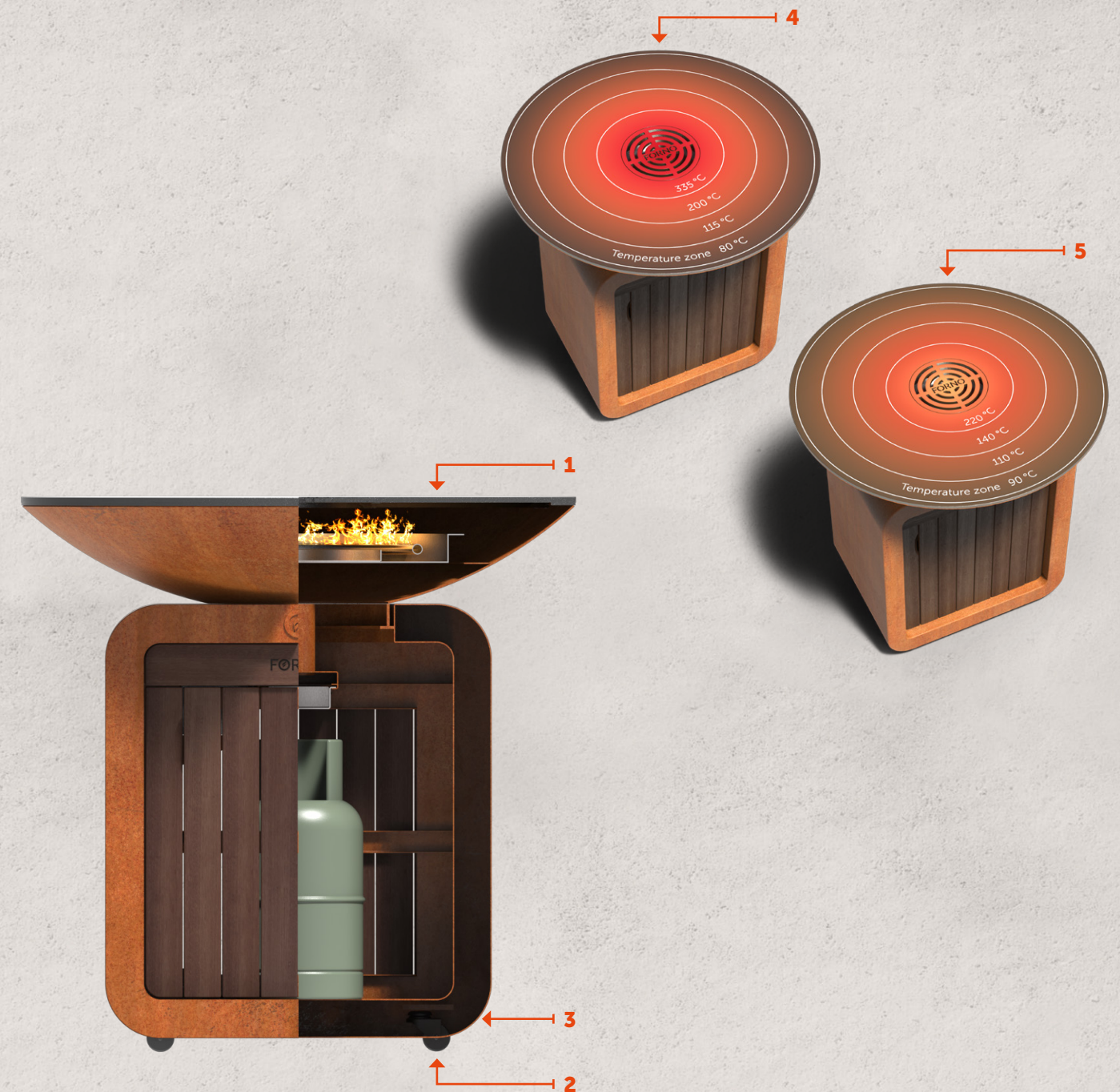
The soft curves in the design not only create visual appeal but also increase the purity of the airflow, which prevents hissing.

4. FULLY OPEN

When the gas supply valve is fully open, the inner ring reaches the highest temperature. It is then possible to grill and flame directly above the grill with flames in the core. The outer edge is slightly cooler in this position.

5. HALF OPEN

This position provides a gradual heat distribution on the SEARE ring. From very hot (220°C) on the inside to 90°C on the outside.





SEARE BOLE

The SEARE BOLE is our most compact SEARE product. The BOLE's spherical body guarantees ideal heat build-up, resulting in an extremely hot SEARE ring.

The ring slopes inward so excess oil and liquid will not drip down from the grill plate. The ring can be cleaned simply by oiling it and scraping off residue with a spatula. Apply a final coat of oil to the grill plate before storing to prevent rust. Now the grill is ready to be used again. So easy to maintain!

The SEARE HALO is made even more versatile with the addition of our grill set with flush grill. The flush grill can be positioned on different levels: flush with the ring or at various heights above it. You can then create different cooking temperatures so you can make a variety of delicious dishes!

FORNO SEARE BOLE

DESCRIPTION	STANDARD				
Material thickness bowl	4 mm				
Material thickness baking plate	10 mm				
Including adjustable feet	Yes				
				KG	
FSB.800	800	400	1000	129	





COSA

From fire bowl to BBQ, the COSA is a compact and versatile product that will transform an evening with friends and family into a memorable experience. The distinctive design has a touch of the otherworldly about it. Use the COSA as a warm and inviting fire bowl or add a SEARE ring for grilling at home or on holiday.

The COSA is a versatile product. From cooking to cosy fires, the COSA can do it all. This product will suit you perfectly if you love spending time outdoors. Its beautiful design and the warm colour of the corten

steel help to create a warm and pleasant atmosphere. Discover a whole new world of possibilities for outdoor cooking with the COSA. Simple and stylish!

The grill ring on the COSA can be removed, giving you an instant fire bowl. The round shapes add to the experience of enjoying the warmth of the COSA with family and friends. The COSA is a pleasant and inviting source of warmth for your garden.

FORNO COSA

DESCRIPTION	STANDARD
Material thickness feet	8 mm
Material thickness bowl	3 mm
Material thickness baking plate	10 mm

				KG
FSC.600	625	300	600	39







Cooking accessories

The SEARE GRILLSET is an indispensable enhancement that will allow you to get the most out of your SEARE product. Our company's roots are in the Burgundian region in the south of the Netherlands. Eating together is part of our cultural character, so we understand the art of hospitality. The SEARE series is our way of passing this on. A new standard. As a source of heat and for cooking!



Want to get even more out of your SEARE outdoor kitchen? Use our SEARE grill set. This grill set allows you to place your flush grill above

the SEARE ring. You can then create different cooking temperatures so you can make all your favourite dishes.

The grill set includes a grill lifter, grill raiser and flush grill. The grill lifter is a handle that allows you to easily pick up the flush grill to remove it from the SEARE ring. It also allows you to place the flush grill on the grill raiser. This creates an additional grill at a different height, so you can vary the cooking temperature. The GRILLSET also includes an integrated food bumper to prevent your food from falling into the fire.



GRILLSET HALO

OMSCHRIJVING	STANDAARD
Material thickness	5-10 mm
Material thickness baking plate	10 mm
Suitable for	FSH.1000

			KG
FSGS.500	580	140	14
FSFG.500	500	10	10
FSFB.500	534	28	2
FSSR.500	500	20	1
FSGR.500	580	140	3
FSGL1	110	110	1



GRILLSET BOLE

OMSCHRIJVING	STANDAARD
Material thickness	5-10 mm
Material thickness baking plate	10 mm
Suitable for	FSB.800

			KG
FSGS.400	481	143	10
FSFG.400	400	10	7
FSFB.400	434	28	2
FSSR.400	400	20	1
FSGR.400	480	140	2
FSGL1	110	110	1

GRILLSET COSA

OMSCHRIJVING	STANDAARD
Material thickness	5-10 mm
Material thickness baking plate	10 mm
Suitable for	FC.600

			KG
FSGS.300	354	91	6
FSFG.300	300	10	4
FSFB.300	334	28	2
FSSR.300	300	20	1
FSGR.300	350	90	2
FSGL1	110	110	1





DAMM

With its retro design, the DAMM looks like a stove from a bygone time. Worktop attachments can be mounted on either side of the fireplace to provide extra preparation space. It also has a grill for cooking.

The FORNO DAMM can be used in two ways! Enjoy the warmth of the fireplace and use the integrated grill for cooking. The solid-metal grill plate is suitable for contact grilling and can also be used with pans and kettles.

Enhance your patio with this Forno outdoor fireplace with grill. Use a spatula to scrape the grill clean, then simply wipe with a damp cloth and the grill is ready to be used again. So easy to maintain!

The DAMM is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion,

Customise your DAMM by adding our wood, bamboo and/or stainless steel worktop attachments to create additional workspace. Hooks are attached to the wooden and bamboo worktops for hanging utensils and barbecue tools

FORNO DAMM

DESCRIPTION	STANDARD
Material thickness	3 mm
Material thickness baking plate	10 mm
Drainage holes	Yes

				KG
BFC10	700	900	2000	146





Worktops

Worktop attachments (stainless steel and/or wood) can be mounted on either side of the DAMM. This addition turns the DAMM into an outdoor fireplace that is both beautiful and practical.

Customise your DAMM by adding our optional wood, bamboo and/or stainless steel worktop attachments. Add the same worktop to both sides of the grill or use a different type of worktop on each side to create your own unique DAMM. This gives the product a sleek look and is a simple way of creating extra workspace. Hooks are attached to the wooden and bamboo worktops for hanging utensils and barbecue tools. A great way to save even more space.

The FORNO DAMM can be used in two ways! Enjoy the warmth of the fireplace and use the integrated grill for cooking. The solid-metal grill plate is suitable for contact grilling and can also be used with pans and kettles.

Stainless steel

Our stainless steel worktops are strong, sturdy and resistant to various weather conditions. Stainless steel has a long lifespan and is also very hard wearing.

Hardwood

All our hardwood is classified as durability class 2 and will last up to 25 years. Due to the high durability class of the wood, it needs no additional treatment. The wood will turn grey naturally over time and is strong and hard wearing.

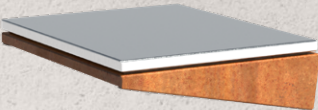
Bamboo

Bamboo is becoming increasingly popular as an element in gardens, and this is reflected in our FORNO collection. The bamboo worktop is a sustainable alternative to hardwood and looks beautiful combined with the warm colour of corten steel. The material is an excellent alternative to tropical hardwood. Bamboo grows much faster than hardwoods and can be harvested every 4 to 6 years.

FORNO WORKTOPS STAINLESS STEEL, HARDWOOD AND BAMBOO

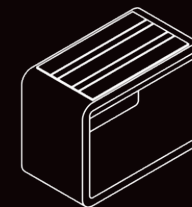
DESCRIPTION	STANDARD
Material thickness	2 mm
Material worktops	RVS, garapa and bamboo
Beam size	121 x 21 mm

				KG
BFC10.1	400	500	130	8
BFC10.2	400	500	130	8
BFC10.3	400	500	130	10





Stations





Standard Station

Our workstations are perfect for creating additional workspace in your outdoor kitchen. With the warm and soft design, they perfectly complement our SEARE series. This way you will always have enough space to prepare the most delicious dishes.








Standard station

FORNO workstations are a great addition to your outdoor kitchen. The bamboo-finished workstations provide more space to make your favourite dishes. The curves give them a warm and soft look. At the bottom of the workstations is room for storage of firewood or other items. There also are hooks for hanging tools or tea towels.

The workstations are made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating of rust prevents further corrosion.

FORNO STANDARD STATION 800 AND 1200

DESCRIPTION	STANDARD	
Material thickness	2 mm	
Type of wood	Bamboo	
Including adjustable feet	Yes	

				KG
FSS.800	790	600	900	81
FSS.1200	1190	600	900	105





DOME station

The stations of the DOME provide you with additional workspace and storage space. Due to its curves, the bamboo-finished workstation perfectly complements the DOME.





DOME station

The station of the DOME is extra deep so that the oven fits on it perfectly. It's a beautiful addition to your outdoor kitchen. The station is finished with bamboo, which along with the corten steel provides a naturally warm look. At the bottom of the compartments is space for storage of firewood or cooking utensils.

The workstations are made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating of rust prevents further corrosion.

FORNO DOME STATION 1200

DESCRIPTION	STANDARD
Material thickness	2 mm
Including adjustable feet	Yes

				KG
FDS.1200	1190	835	750	138

FORNO DOME STATION 2000

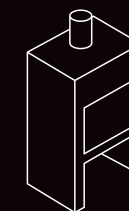
DESCRIPTION	STANDARD
Material thickness	2 mm
Including adjustable feet	Yes

				KG
FDS.2000	1990	835	750	205





Outdoor fireplaces





DIGNA

This DIGNA is designed to be free-standing so the fire can be enjoyed and admired from all sides, creating a cosy and inviting atmosphere in the garden.





Corten steel

Our DIGNA has an open design, making it perfect for adding warmth and character to your garden. The design allows the fire to be admired and enjoyed from all sides. The warm colour of corten steel combines beautifully with other natural garden elements. It will also look wonderful when paired with other corten steel products, such as one of our corten steel wood storage.

The DIGNA is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.


Coated steel

Our DIGNA has an open design, making it perfect for adding warmth and character to your garden. The design allows the fire to be admired and enjoyed from all sides. The black coating gives it a timeless and stylish look that will beautifully complement other elements in your garden, such as our coated wood storage.

The DIGNA has a heat-resistant, rust-proof coating. To minimise the impact of weather conditions on the DIGNA outdoor fireplace, we recommend placing it under a canopy or shelter. Some rusting may unavoidably occur over time due to exposure to the elements.


FORNO DIGNA CORTEN STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BDS1	500	500	1100	83
BDS2	500	500	950	74

FORNO DIGNA COATED STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BDG1	500	500	1100	83
BDG2	500	500	950	74





ENOK

The ENOK is a stylish addition to any outdoor space. This outdoor fireplace is characterised by its airy design. The simplicity of the ENOK's open base is particularly striking.





Corten steel


The warm colour of corten steel combines beautifully with other natural garden elements, such as stacked firewood! The ENOK is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

Coated steel

The black coating gives it a timeless appeal and allows it to be combined with other black-coated products. The ENOK has a heat-resistant, rust-proof coating. To minimise the impact of weather conditions on the ENOK outdoor fireplace, we recommend placing it under a canopy or shelter. Some rusting may unavoidably occur over time due to exposure to the elements.

FORNO ENOK CORTEN STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BKWS1.200	1000	500	500	97
BK2SA.200	1000	500	1000	121

FORNO ENOK ACCESSORIES

BAC8 (grill)	700	450	10	5
BKDS1 (door)	750	350	10	4

FORNO ENOK COATED STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BKWG1.200	1000	500	500	97
BK2GA.200	1000	500	1000	121

FORNO ENOK ACCESSORIES

BAC8 (grill)	700	450	10	5
BKDG1 (door)	750	350	10	4





STIG

The STIG is characterised by its sleek design. This fireplace is a very popular bestseller that will create an inviting atmosphere in your garden.





Corten steel

Transform your seating area into an oasis of warmth and cosiness with the STIG. Its sleek, minimalist design will complement any garden. This outdoor fireplace has a practical space in the base for storing firewood. The warm colour of corten steel combines beautifully with other natural garden elements. The STIG has provision for adding a grill so you can turn your outdoor fireplace into a barbecue.

The STIG is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

Coated steel

Transform your seating area into an oasis of warmth and cosiness with the STIG. Its sleek, minimalist design will complement any garden. This outdoor fireplace has a practical space in the base for storing firewood. The timeless and stylish outdoor fireplace will complement the other elements in your garden beautifully. The STIG has provision for adding a grill so you can turn your outdoor fireplace into a barbecue.

The STIG has a heat-resistant, rust-proof coating. To minimise the impact of weather conditions on the STIG outdoor fireplace, we recommend placing it under a canopy or shelter. Some rusting may unavoidably occur over time due to exposure to the elements.

FORNO STIG CORTEN STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BGS1.150	500	500	1000	93

FORNO STIG ACCESSORIES

BAC7 (grill)	400	450	10	3
BGDS1 (door)	450	10	400	3



FORNO STIG COATED STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BGG1.150	500	500	1000	93

FORNO STIG ACCESSORIES

BAC7 (grill)	400	450	10	3
BGDG1 (door)	450	10	400	3





GAP

The GAP's unique looks make it the ideal addition to any outdoor setting. The retro design of this wood-burning stove makes it one of the most popular products in our range.

The GAP is an outdoor fireplace and pizza oven in one, making it a truly versatile addition to your garden. An outdoor fireplace and a pizza oven, all in one. Because of its compact design, the GAP is suitable for any garden – no matter how small your outdoor space, you too can create the tastiest pizzas al fresco! The warm colour of corten steel combines beautifully with other natural garden elements.

It will also look wonderful when paired with other corten steel products, such as one of our corten steel wood storage.

The GAP is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

FORNO GAP

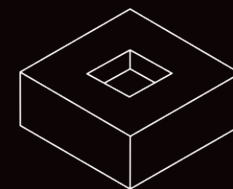
DESCRIPTION	STANDARD
Material thickness	3 mm
Thickness outer shell	6 mm

				KG
GA1DP.200	750	500	1500	174
GA2DP.150	550	490	1200	127





Fire tables





RONDE



Ignite the RONDE for a wonderful evening in the garden with family and friends! Ideal for warming up a cosy conversation pit. Add the grill grate, and the RONDE can also be used as a barbecue.

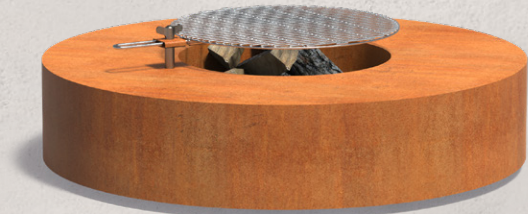
Create a pleasant and inviting atmosphere in your garden with our round fire table. Enjoy evenings outdoors to the fullest with friends and family with the RONDE. Its round form invites everyone to sit around it and enjoy the warmth of its flames. Add the grill grate, and the RONDE can also be used as a barbecue. A multifunctional product that will perfectly complement other corten steel elements

in the garden. The RONDE is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

FORNO RONDE

DESCRIPTION	STANDARD
Material thickness	3 mm

			KG
VLS1	1250	280	70
VLS1 + Grill 600	1250	280	79





QUAD

Square, and perfectly symmetrical in design, the QUAD is an attractive element that will bring style and ambience to your garden. Add the grill grate, and the fire table can also be used as a barbecue!




Our square fire table will create a pleasant and inviting atmosphere in your garden. Enjoy evenings outdoors to the fullest with friends and family with the RONDE. The QUAD is the ideal addition to a cosy seating area, where you can enjoy the fire with everyone. Add the grill grate, and the QUAD can also be used as a barbecue.

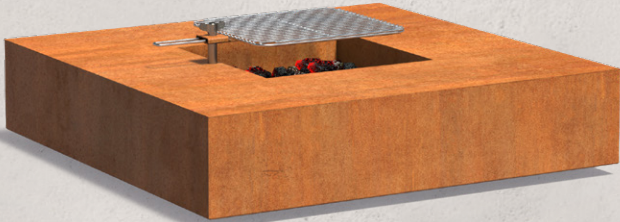
A multifunctional product that will perfectly complement other corten steel elements in the garden.

The QUAD is made of corten steel, which will develop an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

FORNO QUAD

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
VLS3	1200	1200	280	87
VLS3 + Grill 400	1200	1200	280	91







BRANN

The BRANN brings warmth and cosiness to gardens and patios. This fire feature offers a clean flame and is easy to light, thanks to the built-in electric ignition. The BRANN can also be used as an attractive partition for outdoor spaces in hospitality venues.





Corten steel

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion and makes the product long-lasting.

Aluminium



The BRANN aluminium table has a timeless look and is corrosion resistant. This product can be left outside all year round. Once constructed, the gas fireplace is powder coated with a strong adhesive primer before being finished with a scratch-resistant colour coating. This coating is available in a variety of standard RAL colours.

Aluminium with hardwood

We use only certified, legally harvested, durability class 2 tropical hardwood in our fireplaces. The BRANN aluminium with Garapa hardwood has a timeless look and is corrosion resistant. This product can be left outside all year round. Once constructed, the gas fireplace with Garapa hardwood is powder coated with a strong adhesive primer. before being finished with a scratchresistant colour coating. This coating is available in a variety of standard RAL colours.

FORNO BRANN CORTEN STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
VBC1	1200	800	500	66
VBC2	1000	800	500	60
VBC3	800	800	500	55
VBC4	550	550	1200	71
VBC10	700	460	1400	79

FORNO BRANN ALUMINIUM




DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
VBA1	1200	800	500	43
VBA2	1000	800	500	40
VBA3	800	800	500	37
VBA4	550	550	1200	46
VBA10	700	460	1400	52



FORNO BRANN ALUMINIUM WITH HARDWOOD

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
VBAW5	1130	525	600	31
VBAW6	630	630	600	19





Fire bowls





BOLE

The beautiful hemispherical shape of the BOLE gives it body. The longer the fire burns, the more fine radiant heat will emanate from the BOLE. This highly alluring fire bowl invites everyone to gather around it.

With its modern design, this steel fire bowl will look splendid in any garden. This decorative fire feature will turn your garden into a place

of warmth and cosiness. Our fire bowls are multifunctional. They have a hole that can be sealed with a rubber stopper so they can also be used as a water bowl.

FORNO BOLE

DESCRIPTION	STANDARD
Material thickness	4 mm

			KG
BOC1	1200	610	74
BOC2	1000	510	51
BOC3	800	410	33





HALO



This fire bowl's round shape and raised base give it a graceful appearance. The shallow form provides a good view of the fire. This makes the HALO a particularly attractive element that will add style and ambience to your garden.

With its modern design, this steel fire bowl will look splendid in any garden. This decorative fire feature will turn your garden into a place

of warmth and cosiness. Our fire bowls are multifunctional. They have a hole that can be sealed with a rubber stopper so they can also be used as a water bowl.

FORNO HALO

DESCRIPTION	STANDARD
Material thickness	3-5 mm

			KG
BNS1	600	140	8
BNS2	800	210	15
BNS3	1000	210	23
BNS4	1200	210	30
BNS5	1500	310	67
BNS6	2000	310	141





FORMA

The daring, irregular shape of the FORMA makes it stand out. A beautiful addition to almost any garden, this six-sided fire bowl has a special air intake on the base.

Make your garden even cosier with our FORMA fire bowl. This fire bowl has a distinctive design. The hexagonal fire bowl almost seems to emerge from the ground. This makes the fire the focal point of your garden. An attractive fire bowl makes evenings around the fire

with family and friends even more special. This corten steel fire bowl combines beautifully with other corten steel elements in your garden.

The FORMA is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

FORNO FORMA

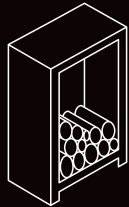
DESCRIPTION	STANDARD
Material thickness	2 mm

				KG
CFO1	1150	1000	270	26





Wood storage





BUNKE

Give your imagination free rein and create a wood store in any shape you like with the BUNKE. The BUNKE's interconnecting elements allow you to build a wood store to fit any area, so you can make efficient and attractive use of the available space.





BUNKE

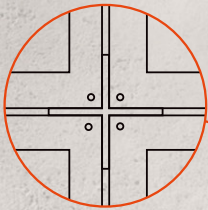
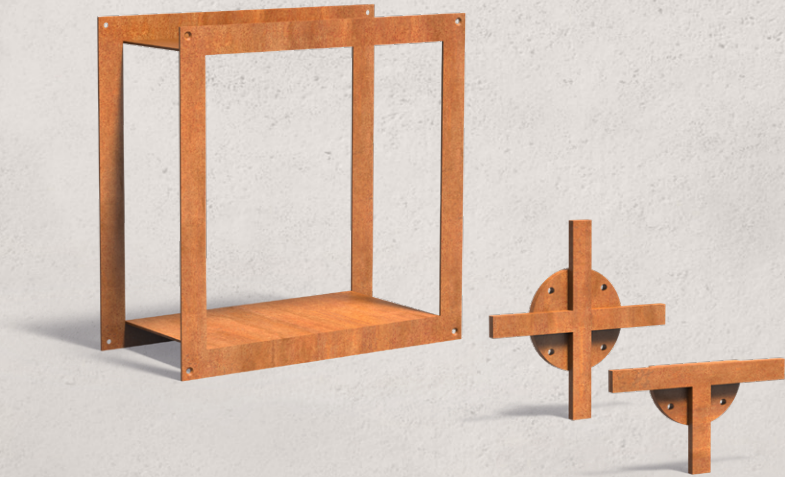
BUNKE allows you to create your own wood store in a design that fits perfectly in your garden. The warm tone of corten steel perfectly complements the natural look of stacked wood. The BUNKE looks lovely outdoors, but it looks great indoors too! The modular system allows you to decide the size and shape of your wood store. Connectors make it easy to stack the boxes securely on top of each other.

The BUNKE is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

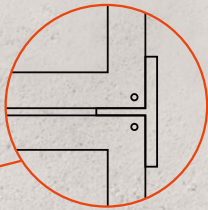
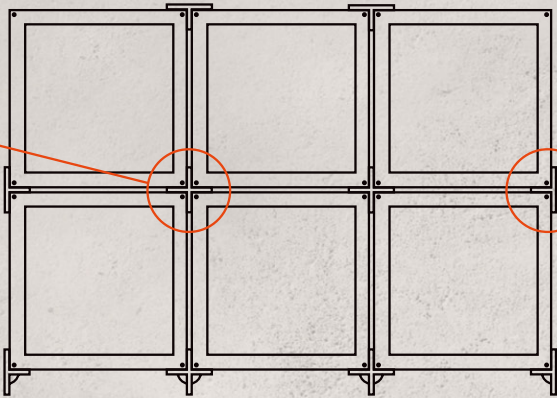
FORNO BUNKE

DESCRIPTION	STANDARD
Material thickness	4 mm
Material thickness connectors	6 mm

				KG
BBS	550	250	550	13
BBS +	140	140	10	1
BBS T	140	80	10	1



CROSS CONNECTORS



T-FORMATS CONNECTORS

Note! Order connectors for front and back.

For example:
6 boxes with 8 cross connectors and 12 T-formats connectors





LOGG

Stylish and practical. The LOGG turns practical wood storage into a stylish garden design element.





LOGG

Unusually for a wood store, the LOGG has an open design. This improves the drying process by allowing air to circulate around the wood. Legs raise the wood store from the ground, giving it a light, airy look.

The LOGG can be ordered in various sizes and is heat resistant. It can be placed directly next to your outdoor fireplace, making evenings around the fire even more relaxed and cosy.

Corten steel

The warm tone of corten steel perfectly complements the natural look of stacked wood. The LOGG is made of corten steel, which

develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

Coated steel

The black coating gives it a timeless, tranquil look. The LOGG has a heat-resistant and rust-proof coating. We recommend placing the wood store under a shelter to provide protection from the weather. Weather conditions and heating and cooling can affect the paint finish.

FORNO LOGG CORTEN STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BHS0.6	600	400	1800	54
BHS	800	400	1800	59
BHS1	1000	400	1800	63
BHS1.1	1200	400	1800	77
BHS1.2	1500	400	1800	75
BHS1.3	1800	400	1800	83
BHS4.1	1200	400	1000	50
BHS4.2	1500	400	1000	57

FORNO LOGG COATED STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BHG	800	400	1800	59
BHG1	1000	400	1800	63
BHG1.1	1200	400	1800	77
BHG1.2	1500	400	1800	75
BHG4.1	1200	400	1000	50
BHG4.2	1500	400	1000	57





LOGG QUAD

The LOGG QUAD, as its name suggests, is a square wood store. This stylish element can be mounted on a wall, but can also be used free-standing, of course.




The LOGG QUAD is a practical design element for your garden. The square compartments make it easy to stack all the wood for your outdoor fireplace. The warm tone of corten steel perfectly complements the natural look of stacked wood. Mounting holes allow you to attach the wood store to a wall.

The LOGG QUAD is heat resistant and can be positioned next to your outdoor fireplace.

The LOGG QUAD is made of corten steel, which will develop an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion,

FORNO LOGG QUAD

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BHSS1	1000	400	1000	59
BHSS2	1500	400	1500	117





LOGG RONDE

This round wood storage is a charming addition to any outdoor space. The LOGG RONDE can be mounted on a wall, but can also be used free-standing, of course.



The LOGG RONDE is a wood store with round forms, which give your garden a tranquil and elegant look. The compartments make it easy to stack all the wood for your outdoor fireplace. The warm tone of corten steel perfectly complements the natural look of stacked wood. Mounting holes allow you to attach the wood store to a wall. The

LOGG RONDE is heat resistant and can be positioned next to your outdoor fireplace.

The LOGG RONDE is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion,

FORNO LOGG RONDE

DESCRIPTION	STANDARD
Material thickness	3 mm

			KG
BHSR1	400	1000	55
BHSR2	400	1500	82





LOGG SEAT

The LOGG SEAT provides wood storage and seating in one. This attractive piece of garden furniture will complement your outdoor fireplace beautifully. It comes into its own in smaller gardens thanks to its compact size.

Our LOGG SEAT is a perfect way to store extra wood in your garden. This clever wood store is actually more than just a place to store wood – it is also a seat. Combine it with an outdoor fireplace or fire bowl to create a cosy corner in your garden. There’s no need to give up space for wood storage!

Corten Steel

The LOGG SEAT is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion.

Coated steel

The LOGG SEAT has a heat-resistant and rust-proof coating. We recommend placing the wood store under a shelter to provide protection from the weather.

FORNO LOGG SEAT CORTEN STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm
Type of wood	Garapa
Beam size	130 x 21 mm

				KG
BHS2H	2000	400	430	70
BHS2.2H	1200	400	430	45

FORNO LOGG SEAT COATED STEEL

DESCRIPTION	STANDARD
Material thickness	3 mm
Type of wood	Garapa
Beam size	130 x 21 mm

				KG
BHG2H	2000	400	430	70
BHG2.2H	1200	400	430	45





LOGGER

This original garden storage cabinet is ideal for storing wood, kindling and garden tools. The LOGGER is available in corten steel.

The LOGGER is the perfect storage unit for all your wood and garden tools. The cabinet has several compartments to make stacking and organising easy. The doors keep everything dry and clean. The LOGGER is heat resistant and can be positioned next to your outdoor fireplace. The warm tone of corten steel perfectly complements the natural look of stacked wood, making the LOGGER the ideal

combination with our open wood stores. The LOGGER is made of corten steel, which develops an orange-brown patina over time. Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion,

FORNO LOGGER

DESCRIPTION	STANDARD
Material thickness	3 mm

				KG
BHS3	1000	500	1800	132





Gear







Dutch oven

You can prepare a wide range of delicious dishes in our versatile Dutch oven. Roasting, stewing, baking or frying – our Dutch oven does it all! The Dutch oven is a pot made of thick cast iron, which can be used for cooking outdoors on an open fire. It can also be used in a wood-fired oven, making it the ideal accessory for our outdoor kitchens!

Because the cast iron is so thick, it provides excellent heat retention. The rimmed lid allows briquettes to be placed on top of the pot to create a more even heat inside it. The Dutch oven also has a handle so that it can be hung over a fire.

FORNO DUTCH OVEN

DESCRIPTION	STANDARD
Material	Cast iron

			KG
Dutch Oven	320	150	4







KLOVER

Our handy Klover allows you to easily create kindling and smaller pieces of wood for your outdoor fireplace or outdoor kitchen. To split a log, just place it in the centre of the splitter and hit it with a mallet. Our Klover is made of corten steel, which develops an orange-brown patina over time.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating of rust prevents further corrosion.

FORNO KLOVER

DESCRIPTION	STANDARD
Material thickness	8 mm

			KG
FSK1	325	340	11





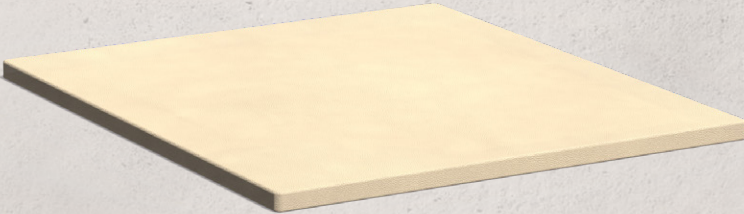
Pizza stone

Make perfect pizzas with our codierite pizza stone! The pizza stone is a generous 15 mm thick, allowing it to withstand even very high oven temperatures. Cordierite is a type of ceramic stone. It stores the heat from the oven and extracts the moisture from the pizza crust. The result: a truly crispy pizza base.

FORNO PIZZA STONE

DESCRIPTION	STANDARD
Material thickness	15 mm
Material	Cordierite

				KG
BAC10	330	330	15	5







Leather apron

In collaboration with Witloft, the FORNO leather apron has been developed, handcrafted in the Netherlands for unique quality. Made from sturdy grain leather and equipped with a unique coating, the apron remains beautiful for generations. Also featuring a handy tool belt to hang all your cooking utensils.

- The apron has the following features:
- Handcrafted in the Netherlands
 - 100% cowhide leather
 - Unique coating
 - Adjustable at neck and waist
 - Easy to clean

FORNO LEATHER APRON

DESCRIPTION	STANDARD
Material	Cowhide leather

			KG
FC.ALA1	600	800	0





Headquarters and showroom: Liessentstraat 4, 5405 AG Uden The Netherlands

Warehouse: Frontstraat 3B, 5405 AK Uden The Netherlands

T. + 31 (0)413 274 168

www.forno.nl - info@forno.eu

FORNO© collection book edition 2, 04 - 2024. This collection book has been compiled with great care.
It is nevertheless possible that it contains errors or is not up to date. We reserve the right to amend or change prices and images.