*Nyheder 2025









TIGA H F 80 Straight with guillotine door TIGA H DS 80 Double sided with guillotine door NEW

TIGA H ES 80 L-shape with guillotine door







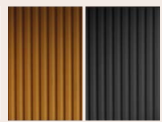
fireplace insert with a special view on the flickering flames

- NEW · High quality cast iron insert for direct connection to the flue (D), Partly suitable for cast iron heat exchanger box or ceramic heat storage flues (N)
 - · With guillotine front door, with smart door fuction technology
 - TIGA H DS 80:
 - Rear hinged door for cleaning with removable handle
 - TIGA H ES 80:
 - Firm lateral window, both panes can be wide opened for
 - · Cast iron inner lining: yellow enameled or black lacquered
 - · Frames with 20 mm edging and high-quality powder coating
 - · particularly low-emission operation due to the newest combustion technology



Includ. Airflow Volume Regulator: Air supply control with draught adjustment

• P.22/ 23



Cast iron combustion chamber inner lining: yellow enamelled or black laquered

TIGA	Details
Nominal Output (kW)	14* ¹ for direct connection with flue gas exchanger/ -hot air jacket
Energy efficiency class: F / ES* ² : DS:	A A+
Dimensions (W x H x D mm) - Body - Glass pane F / DS - Glass pane ES	789 x 1509 x 518 / (DS 538) 644 x 360 733 x 364 u. 374 x 364
Wood log size (cm): F / ES: DS:	50 33
Flue gas spigot (Ø mm)	180 (top connect)
Airflow Volume Regulator (VSR)	\checkmark
recessed fire chamber bottom	\checkmark
Upgradable with catalyzer	\checkmark
Upgradable with electr. combustion air control dev. LEDATRONIC LT3 WiFi	J

^{*2} Preliminary data

TIGA

Fireplace Insert for the direct chimney conection





NEW

BENA XL ES R (hinged door)



NEW

BENA XL ES R (hinged door) displayed: with installation frame and LEDA Heat Accumulation System LWS



Tiled stove insert for a fascinating view of the fire

• High quality cast iron appliance for storage operation and closed systems

Specially developed for:

- LEDA Heat Accumulation System LWS or
- Handcrafted ceramic heat storage flues

Alternatively suitable for

- LEDA heat exchanger Box LHK 745
- L-Shape with hinged all-glass door (reversible door hinge) and optional frames and supporting frames
- Precisely fitting refractory in the combustion chamber for an aesthetically refined appearance
- · Particularly low-emission operation due to the newest combustion technology

BENA XL ES L/R	Details
Nominal Output (kW)	15* with convection panel
Energy efficiency class	A+*
Dimensions (W x H x D mm) - Body - Glass pane Installation frame, deeply diagonal	521 x 838 x 750 353 x 384 x 353 418 x 548 x 418 540 x 682 x 540
Wood log size(cm)	50
Flue gas spigot (Ø mm)	180 oben
Airflow Volume Regulator (VSR)	\checkmark
recessed fire chamber bottom	\checkmark
Upgradable with catalyzer	\checkmark
Upgradable with electr. combu- stion air control dev. LEDATRO- NIC LT3 WiFi	J

^{*}vorläufige Daten



Includ. Airflow Volume Regulator: Air supply control with draught adjustment P.22/ 23



Opt. Accessory: LEDATRONIC WiFi: electr. combustion air control device



Opt. Accessory:: Supporting frame set, flat, black powder coated



Opt. Accessory: Installation frame set, , deeply diagonal, black powder coated

BENA

Cast iron mass heater insert

BENA XL ES R L-shatpe with hinged all-glass door Nominal Output 15 kW*





CORNA

black lacquered, (matt / white enamelled, glossy

CORNA ES R / L black lacquered, (matt / white enamelled, glossy





** Enamel is a high-quality natural coating; this finish may present small colour differences in the surface due to production process.

Fire in a square

- · Noble, slender cast iron stove
- \cdot Modern all-glass door and stainless steel handle
- \cdot Completely made of cast iron
- \cdot Double glazed door CORNA u. CORNA high
- \cdot 2-piece, butted glass pane: CORNA ES and CORNA ES high
- · Particularly low-emission operation due to the newest combustion technology

	CORNA	CORNA	CORNA	CORNA
		high	ES	high ES
Nominal Output (kW))	4	6	6	6
Second certified heat output	6	6	-	-
Energy efficiency class	Α			
Comb. chamber width (cm)	20			
Flue gas spigot (Ø mm)			30 rear	
Colors: black lacquered white enameled	1	√ -	√	√ -
Airflow Volume Regulator (VSR)	\checkmark			
recessed fire chamber bottom		,	I	
Upgradable with Heating Support Device	1	1	1	J
Upgradable with Emission Minimizer Set "tec" (Heating Support Device + Katalyzer)	J	J	J	J
Upgradable with LUC Draft Monitoring Device	1	1	1	J
Upgradable with turntable (with top connection)	1	1	1	J



Ilnclud. Airflow Volume Regulator: Air supply control with draught adjustment P.22/ 23



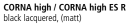


Slender cast iron stove upgradable with heat storage

CORNA ES high L Nominal output: 6 kW Dimensions (H/W/D): 1385/ 380/ 380 mm









CORNA/ CORNA ES R

heat storage attachment "plus" black lacquered, (matt)



CORNA hoch/ CORNA ES L

heat storage attachment "plus" black lacquered, (matt)



Fire in a square

- Heat storage attachment "plus" "

The heat storage attachment "plus" consists of a CORNA segment incl. 3 additional storage rings and thus 70 kg more storage mass, for up to three hours of additional heat release of cosy wamth

This optional accessory effectively extends the heat emission by up to 3 hours



Optional:accessory Heating Support Device helps you to run your wood stove in most efficient way



Accessory: invisible turntable (adjustable rotation range)



Optional:accessory Heating Support Device helps you to run your wood stove in most efficient way

CORNA



Slender cast iron stove upgradable with heat storage

 ${\bf CORNA}$ with - Heat storage attachment "plus"" black lacquered Dimensions (H/W/D): 1385/ 380/ 380 mm







GREENA black lacquered





Modern stile, great fire view and heat storage for prolonged heat emission

- Round, compact cast iron stove with a pure look or structure inspired by nature
- Upgradeable with max. 6 pieces cast iron storage inlays (15 kg each), i. e. 15-90 kg heat storage mass for longer heat distribution (e.g. 3 storage inlays provide approx. 3 to 4 hours longer heat release).)
- · Perfectly qualified for low-energy homes
- \cdot Particularly low-emission operation due to the newest combustion technology
- · High quality cast iron door with large curved glass
- · Modern door handle with black powder coating

The same of the sa
7
R.C.

Ilnclud. Airflow Volume Regulator: Air supply control with draught adjustment P.22/23



Optional:accessory Heating Support Device helps you to run your wood stove in most efficient way

GREENA	
Nominal Output (kW))	6*
Energy efficiency class	A+*
Comb. chamber width (cm)	28
Flue gas spigot (Ø mm)	130 top connection
Airflow Volume Regulator (VSR)	√
recessed fire chamber bottom	\checkmark
Upgradable with Heating Support Device	√
Upgradable with Emission Mini- mizer Set "tec" (Heating Support Device + Katalyzer)	√
Upgradable with electr. combu- stion air control dev. LEDATRO- NIC LT3 WiFi	√
Upgradable with LUC Draft Monitoring Device	√
Upgradable with turntable (with top connection)	√

*Preliminary data



Accessories: Cast iron storage inlay (15 kg each), upgradeble with max. 6 pieces

GREENA



Compact cast iron stove with upgradable heat storage

GREENANom. Output: 6 kW*
Dimensions (H/W/D): 1331 / 452/ 452 mm









Compact hydronic heater

- Efficient: heating cost savings by supplementing the existing heating system
- · Perfectly qualified for low-energy homes und and as a complement to solar systems
- · Particularly low-emission operation due to the newest combustion technology
- Deflector slide facilitates kindling
 (1) pulled out, the flue gas will stream directly to the chimney- the water output is reduced
 (2) pushed in the flue gas will stream through the water heat exchanger for maximum water production
- · High quality cast iron door with large curved glass
- · Modern door handle with black powder coating



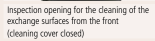
Illnclud. Airflow Volume Regulator: Air supply control with draught adjustment P.22/23



Optional:accessory Heating Support Device helps you to run your wood stove in most efficient way

GREENA W	
Nominal Output (kW)	8 5 kW cont. to the water and 3 kW direct *
Energy efficiency class	A+*
Comb. chamber width (cm)	28
Flue gas spigot (Ø mm)	130 oben
Airflow Volume Regulator (VSR)	√
recessed fire chamber bottom	\checkmark
Upgradable with Heating Support Device	J
Upgradable with Emission Minimizer Set "tec" (Heating Support Device + Katalyzer)	√
Upgradable with electr. combu- stion air control dev.LEDATRO- NIC LT3 WiFi	J
Upgradable with LUC Draft Monitoring Device	J

* vorläufige Daten



GREENA W



Kompakt støbejernsovn til vand

Nominel effekt: 8 kW (5 kW til vand, 3 kW til rummet Dimensioner (H/B/D): 1331 / 452 / 452 mm





Innovativ luftforsyning til regulering af brændkammeret

- Forbedrede installationsmuligheder med fremragende skorstenstræk uden ekstra regulator
- Optimeret forbrændingcyklus med passende luftstrøm
- Enkel indstilling på siden ift. skorstensberegning
- Tændings-booster

*lt. DIN EN 13384

*chimney calculation

Om luftregulatoren

Hvis luftindtaget eller skorstenstrækket ikke passer til ovnens effekt, forringes forbrændingsprocessen og kan medføre højere emission, snavsede vinduer mv.

Ved hjælp af luftregulatoren (VSR) kan man undgå disse problemer.

Alternative foranstaltninger såsom røggasspjæld, ekstern trækregulator, sugeblæser eller skorstensforlængelse vil kun forbedre den nominelle varmeafgivelse, men ikke skabe balance i processen.

Luftregulatoren og Ledatronic

Når en ovn med VSR kombineres med den elektroniske forbrændingsluft-styring, fås den mest optimale funktion, samtidig med at man undgår driftsforstyrrelser samt nedsætter emissionen.

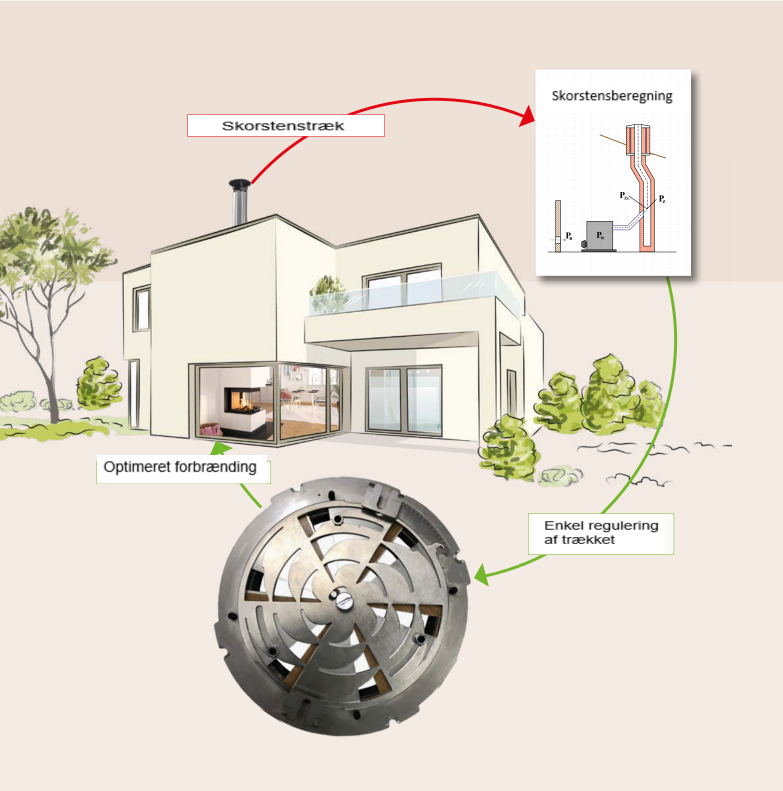
LEDA-modeller med VSR

Indsatser og masse-varmere: FINA, KALA, TIGA, BENA, TURMA H75

Støbejerns-ovne til træ: APELLA, APELLA small, GREENA, GREENA W, CORNA-modeller, PEPPA

Luft-regulator

Lufttilførsel med indstilling af trækket





PARTNER DANMARK
Tel. +45 98521000 / info@titanheating.dk

