

# Fireplace inserts with hydronic technology



#### Tunnel version and hydronic technology

The Lina W TV 73..s/h fireplace insert intelligently combines these properties in a fireplace insert.

#### Flue gas connector

The flue gas connector can be equipped with a horizontal flue gas connector (optional). Available in the following sizes: Ø 180 mm (Lina W TV 73..s/h) and Ø 200 mm (Lina W 67..s/h, Lina W 73..s/h)

# Integrated SMR fire chamber sensor bracket

No further accessories needed.

#### Firebox inner lining

Smooth chamotte in "Premium White" (optionally in anthracite or cast iron at a surcharge).

#### Grate-free combustion (Lina W TV 73..s/h)

11 kW (DE) and 20 kW (Export) outputs have been checked with a water output of 60 %.

### Detachable heat exchanger (Lina W TV 73..s/h)

Simplifies transport and assembly

#### **Body sides**

Double-walled to pre-warm secondary air for efficient and clean combustion.

#### **Door fronts**

# Front hinged / rear side hinged

You can opt for a door hinged on left or right.

# Front guillotine / rear side hinged

Alternatively opt for a guillotine front.

#### Double glass

Double glass ensures approx. 30% less heat distribution through the ceramic glass and higher combustion chamber temperatures. Specially coated panes of glass provide for more efficient water output.



## Lina W TV 7345 s/s · 7351 s/s

(A)	

	Art. no.	Art. no.	H, cm	Price / €	Product details
Standard	Door hinge on left	Door hinge on right			– Nominal heat output: 11kW (DE) – Nominal heat output: 20kW (Export)
Kristall	64/1400-3913	64/1400-3923	45	5,750.00	<ul> <li>Fireplace insert: Tunnel version</li> <li>Front width: 730 mm</li> <li>Heat distribution: water-side 60%, air-side 40%</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 37.5 l</li> <li>Integrated SMR fire chamber sensor bracket</li> <li>Including thermal discharge safety device (TAS)</li> </ul>
Kristall	64/1410-3913	64/1410-3923	51	5,750.00	<ul> <li>Door: hinged (front and rear side), self-closing</li> <li>Double glass</li> <li>Low fireplace substructure: 170 mm</li> <li>Cast-iron flue gas connector: Ø180 mm, <b>Optional:</b> horizontal flue gas connector (see page 55)</li> <li><b>Optional:</b> Combustion air connector: Ø150 mm (left, right) available at a surcharge (see page 53)</li> </ul>
	<b>Data sheet</b> Lina W TV 73 s/s			A <sup>+</sup>	<ul> <li>Optional: Combustion air connector: Ø150 mm (bottom) available at a surcharge</li> <li>Without cast grate / ash box</li> </ul>

## Lina W TV 7345 h/s · 7351 h/s



	Art. no.		H, cm	Price/€	Product details
Standard	Door: guillotine				– Nominal heat output: 11kW (DE) – Nominal heat output: 20kW
Kristall	64/1450-3933		45	6,450.00	(Export)  - Fireplace insert: Tunnel version  - Front width: 730 mm  - Heat distribution: water-side 60%, air-side 40%  - Max. operating pressure: 3 bar  - Water content: 37.5 l  - Integrated SMR fire chamber senso bracket  - Including thermal discharge safety device (TAS)
Kristall	64/1460-3933		51	6,450.00	<ul> <li>Door: guillotine (tilts for cleaning not supplied self-closing from the factory (weights for conversion supplied), rear side: hinged</li> <li>Double glass</li> <li>Low fireplace substructure: 170 r</li> <li>Cast-iron flue gas connector: Ø180 mm, optional: horizontal flugas connector (see page 55)</li> <li>Optional: Combustion air connector</li> </ul>
CONTRACTOR OF THE	<b>Data sheet</b> Lina W TV 73 h/s			A <sup>+</sup>	<ul> <li>Ø150 mm (left, right) available at a surcharge (see page 53)</li> <li>Optional: Combustion air connector Ø150 mm (bottom) available at a surcharge</li> <li>Without cast grate / ash box</li> </ul>
Options		Dimensions	Art. no.	<b>Details</b>	Surcharge / €
NEW Fire box	<b>x inner lining, cast iron</b> , for Lina W T	V 51 cm			

 Combustion air connector bottom, factory pre-assembled
 Ø 150 mm
 21/5120-0021
 see page 53

 Sales prices in € plus VAT | Subject to errors and omissions. Illustrations are similar.

Fire box inner lining, anthracite chamotte

220.00 120.00

55.00



# Lina W 6751 s

	Art. no.		Art. no.	H, cm	Price / €	Product details
Standard	Door hinge on left		Door hinge on right			– Nominal heat output: 14.5 kW – Front: open
Kristall	64/1310-3010		64/1310-3020	51	5,100.00	<ul> <li>Front width: 670 mm</li> <li>Heat distribution: water-side 70%, air-side 30%</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 68 l</li> <li>Insert: fully water-washed</li> <li>Including thermal discharge safety device (TAS)</li> <li>Door: hinged, self-closing</li> </ul>
Insert prepared for "Stone" external fuel-door	64/1310-3510	Fig. Lina W 6751 s	64/1310-3520	51	5,100.00	<ul> <li>Double glass</li> <li>Low fireplace substructure:</li> <li>170 mm</li> <li>Flue gas connector: Ø 200 mn</li> <li>Combustion air connector:</li> <li>Ø 150 mm (left, right, rear)</li> <li>Optional: Combustion air connector: Ø 150 mm (bottom available at a surcharge</li> </ul>
(大) 在北海南部(大) 有面包	<b>ata sheet</b> na W 6751 s				A <sup>+</sup>	

## Lina W 6751 h



	Art. no.	H, cm	Price / €	Product details
Standard	Door: guillotine			– Nominal heat output: 14.5 kW – Front: open
Kristall	64/1360-3030	51	5,800.00	- Front width: 670 mm - Heat distribution: water-side 70%, air-side 30% - Max. operating pressure: 3 bar - Water content: 68 l - Insert: fully water-washed - Including thermal discharge safety device (TAS) - Door: guillotine (tilts for cleaning), not supplied self-closing from the factory (weights for conversion supplied) - Double glass - Low fireplace substructure: 170 mm - Flue gas connector: Ø 200 mm - Combustion air connector:
Insert prepared for "Stone" external fuel-door	64/1360-3530 Fig. Lina W 6751 h		5,800.00	
1770年出海中国公司的1970	ata sheet na W 6751 h		A <sup>+</sup>	Ø 150 mm (left, right, rear)  - Optional: Combustion air connector: Ø 150 mm (bottom) available at a surcharge

Options / Accessories	Dimensions	Art. no.	Details	Surcharge/€
Fire box inner lining, cast iron, for Lina W 51 cm height				330.00
Fire box inner lining, anthracite chamotte				120.00
Combustion air connector bottom, factory pre-assembled	Ø 150 mm	21/5120-0021	see page 53	55.00
External fuel-door "Stone", self-closing door		66/5776-1570	see page 53	1,000.00

Sales prices in  $\ensuremath{\mathfrak{C}}$  plus VAT | Subject to errors and omissions. Illustrations are similar.



## Lina W 7363 s

$\langle X \rangle$	

	Art. no.		Art. no.	H, cm	Price/€	Product details
Standard	Door hinge on left		Door hinge on right			– Nominal heat output: 14.9 kW – Front: open
Kristall	64/1430-3010		64/1430-3020	63	5,250.00	<ul> <li>Front width: 730 mm</li> <li>Heat distribution: water-side 70%, air-side 30%</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 80 l</li> <li>Insert: fully water-washed</li> <li>Including thermal discharge safety device (TAS)</li> <li>Door: hinged, self-closing</li> </ul>
Insert prepared for "Stone" external fuel-door	64/1430-3510	Fig. Lina W 7363 s	64/1430-3520	63	5,250.00	<ul> <li>Door: hinged, self-closing</li> <li>Double glass</li> <li>Low fireplace substructure: 170 mm</li> <li>Flue gas connector: Ø 200 mm</li> <li>Combustion air connector: Ø150 mm (left, right, rear)</li> <li>Optional: Combustion air connector: Ø 150 mm (bottom) available at a surcharge</li> </ul>
	<b>ata sheet</b> na W 7363 s				A <sup>+</sup>	

## Lina W 7363 h



	Art. no.	H, cm	Price / €	Product details
Standard	Door: guillotine			- Nominal heat output: 14.9 kW - Front: open
Kristall	64/1480-3030	63	5,950.00	<ul> <li>Front width: 730 mm</li> <li>Heat distribution: water-side 70%, air-side 30%</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 80 l</li> <li>Insert: fully water-washed</li> <li>Including thermal discharge safety device (TAS)</li> <li>Door: quillotine (tilts for</li> </ul>
Insert prepared for "Stone" external fuel-door	64/1480-3530 Fig. Lina W 7363 h	Cler self (we sup - Dou - Lov 170 - Flu	cleaning), not supplied self-closing from the factory (weights for conversion supplied) - Double glass - Low fireplace substructure: 170 mm - Flue gas connector: Ø 200 mm - Combustion air connector:	
2007/2008/2007/2007	ata sheet na W 7363 h		A <sup>+</sup>	Ø 150 mm (left, right, rear)  – <b>Optional:</b> Combustion air connector: Ø 150 mm (bottom) available at a surcharge

Options / Accessories	Dimensions	Art. no.	Details	Surcharge/€
Fire box inner lining, anthracite chamotte				120.00
Combustion air connector bottom, factory pre-assembled	Ø 150 mm	21/5120-0021	see page 53	55.00
External fuel-door "Stone", self-closing door		66/5776-1570	see page 53	1,000.00

Sales prices in  $\in$  plus VAT | Subject to errors and omissions. Illustrations are similar.



# Ekko W L 67(45)51 s (with frame doors)



		Art. no.	H, cm	Price / €	Product details
Standard		Door hinge on right			– Nominal heat output: 14.9 kW – Front: Open on 2 side
Kristall		64/2610-3020	51	5,700.00	<ul> <li>Front width: 670 mm</li> <li>Side part depth: 450 mm</li> <li>Heat distribution: water-side 50%, air-side 50%</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 52 l</li> <li>Insert: fully water-washed</li> <li>Including thermal discharge safety device (TAS)</li> </ul>
Insert prepared for "Stone" external fuel-door	Fig. Ekko W L 67(45)51 s (with frame doors)	64/2610-3520	51	5,700.00	safety device (TAS)  - Door 2-section  - With frame doors  - Door: hinged, self-closing  - Double glass  - Flue gas connector: Ø 200 mm  - Combustion air connector: Ø 125 mm (right, rear, bottom)  - Optional: Combustion air connector: Ø 150 mm (bottom)
Data sheet Ekko W L 67(45)51 s (with frame doors)				A <sup>+</sup>	available at a surcharge

## Ekko W R 67(45)51 s (with frame)



	Art. no.		H, cm	Price / €	Product details
Standard	Door hinge on left				– Nominal heat output: 14.9 kW – Front: Open on 2 side
Kristall	64/2710-3010		15	5,700.00	<ul> <li>Front width: 670 mm</li> <li>Side part depth: 450 mm</li> <li>Heat distribution: water-side 50%, air-side 50%</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 52 l</li> <li>Insert: fully water-washed</li> <li>Including thermal discharge safety device (TAS)</li> </ul>
Insert prepared for "Stone" external fuel-door	64/2710-3510	Fig. Ekko W R 67(45)51 s (with frame doors)	75 7	5,700.00	safety device (TAS)  - Door 2-section  - With frame doors  - Door: hinged, self-closing  - Double glass  - Flue gas connector: Ø 200 mm  - Combustion air connector: Ø 125 mm (left, rear, bottom)  - Optional: Combustion air connector: Ø 150 mm (bottom)
Ek	<b>ata sheet</b> kko W R 67(45)51 s vith frame doors)			A <sup>+</sup>	available at a surcharge

Options / Accessories	Dimensions	Art. no.	Details	Surcharge/€
NEW Fire box inner lining, cast iron, for Ekko W 51 cm height				280.00
Fire box inner lining, anthracite chamotte				120.00
Combustion air connector bottom, factory pre-assembled	Ø 150 mm	21/5120-0021	see page 53	55.00
External fuel-door "Stone", self-closing door		66/5776-1570	see page 53	1,000.00

Sales prices in  $\ensuremath{\mathsf{E}}$  plus VAT | Subject to errors and omissions. Illustrations are similar.



# Ekko W L 67(45)51 s (frameless)

Α.
CX

		Art. no.	H, cm	Price / €	Product details
Standard		Door hinge on right			– Nominal heat output: 14.9 kW – Front: Open on 2 side
Kristall		64/2610-7320	51	5,700.00	<ul> <li>Front width: 670 mm</li> <li>Side part depth: 450 mm</li> <li>Heat distribution: water-side 50%, air-side 50%</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 52 l</li> <li>Insert: fully water-washed</li> <li>Including thermal discharge safety device (TAS)</li> </ul>
Insert prepared for "Stone" external fuel-door	Fig. Ekko W L 67(45)51 s (one-piece frame)	64/2615-7320	51	5,700.00	<ul> <li>One-piece frame</li> <li>Door: hinged, self-closing</li> <li>Glass: 1-section</li> <li>Flue gas connector: Ø200 mm</li> <li>Combustion air connector: Ø125 mm (right, rear, bottom)</li> <li>Optional: Combustion air connector: Ø150 mm (bottom) available at a surcharge (see</li> </ul>
Data sheet Ekko W L 67(45)51 s (one-piece frame)				A <sup>+</sup>	page 53)

## Ekko W R 67(45)51 s (frameless)



	Art. no.	H, cm	Price/€	Product details
Standard	Door hinge on left			– Nominal heat output: 14.9 kW – Front: Open on 2 side
Kristall	64/2710-7310	5 کا	- Side part depth: - Heat distribution 50%, air-side 50 - Max. operating p - Water content: 5 - Insert: fully wate - Including therma	<ul> <li>Front width: 670 mm</li> <li>Side part depth: 450 mm</li> <li>Heat distribution: water-side 50%, air-side 50%</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 52 l</li> <li>Insert: fully water-washed</li> <li>Including thermal discharge safety device (TAS)</li> </ul>
Insert prepared for "Stone" external fuel-door	64/2715-7310 Fig. Ekko W R 67(45)51 s (one-piece frame)	<u>ت</u> 5	5,700.00	<ul> <li>One-piece frame</li> <li>Door: hinged, self-closing</li> <li>Glass: 1-section</li> <li>Flue gas connector: Ø 200 m</li> <li>Combustion air connector: Ø 125 mm (left, rear, bottom</li> <li>Optional: Combustion air connector: Ø 150 mm (botto available at a surcharge (see</li> </ul>
Ek	ata sheet :ko W R 67(45)51 s ne-piece frame)		A <sup>+</sup>	page 53)

Options / Accessories	Dimensions	Art. no.	Details	Surcharge/€
NEW Fire box inner lining, cast iron, for Ekko W 51 cm height				280.00
Fire box inner lining, anthracite chamotte				120.00
Combustion air connector bottom, factory pre-assembled	Ø 150 mm	21/5120-0021	see page 53	55.00
External fuel-door "Stone", self-closing door		66/5776-1570	see page 53	1,000.00

Sales prices in  $\in$  plus VAT | Subject to errors and omissions. Illustrations are similar.



# Ekko W L 67(45)51 h



		Art. no.	H, cm	Price / €	Product details
Standard		Door: guillotine			– Nominal heat output: 14.9 kW – Front: Open on 2 side
Kristall		64/2660-3030	51	6,400.00	<ul> <li>Front width: 670 mm</li> <li>Side part depth: 450 mm</li> <li>Heat distribution: water-side 50% (with DVGL: ~60%)</li> <li>Heat distribution: air-side 50% (with DVGL: ~40%)</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 52 l</li> <li>Insert: fully water-washed</li> </ul>
Insert prepared for "Stone" external fuel-door	Fig. Ekko W L 67(45)51 h	64/2665-3030	51	6,400.00	<ul> <li>Including thermal discharge safety device (TAS)</li> <li>Door: guillotine (hinged for cleaning), not supplied self-closing from the factory (weights for conversion supplied)</li> <li>Glass: 1-section</li> <li>Flue gas connector: Ø 200 mm</li> <li>Combustion air connector: Ø 125 mm (left, rear, bottom)</li> </ul>
<b>Data sheet</b> Ekko W L 67(45)51 h				A <sup>+</sup>	- <b>Optional:</b> Combustion air connector: Ø 150 mm (bottom) available at a surcharge (see page 53)

## Ekko W R 67(45)51 h



	Art. no.		H, cm	Price / €	Product details
Standard	h Door: guillotine				– Nominal heat output: 14.9 kW – Front: Open on 2 side
Kristall	64/2760-3030		51	6,400.00	<ul> <li>Front width: 670 mm</li> <li>Side part depth: 450 mm</li> <li>Heat distribution: water-side 50% (with DVGL: ~60%)</li> <li>Heat distribution: air-side 50% (with DVGL: ~40%)</li> <li>Max. operating pressure: 3 bar</li> <li>Water content: 52 l</li> <li>Insert: fully water-washed</li> </ul>
Insert prepared for "Stone" external fuel-door	64/2765-3030	Fig. Ekko W R 67(45)51 h	51	6,400.00	<ul> <li>Including thermal discharge safety device (TAS)</li> <li>Door: guillotine (hinged for cleaning), not supplied self-closing from the factory (weights for conversion supplied)</li> <li>Glass: 1-section</li> <li>Flue gas connector: Ø 200 mm</li> <li>Combustion air connector: Ø 125 mm (left, rear, bottom)</li> </ul>
G-101522073X	<b>Data sheet</b> Ekko W R 67(45)51 h			A <sup>+</sup>	- <b>Optional:</b> Combustion air connector: Ø150 mm (bottom) available at a surcharge (see page 53)

Options / Accessories	Dimensions	Art. no.	Details	Surcharge / €
Double glass				500.00
NEW Fire box inner lining, cast iron, for Ekko W 51 cm height				280.00
Fire box inner lining, anthracite chamotte				120.00
Combustion air connector, factory pre-assembled	Ø 150 mm	21/5120-0021	see page 53	55.00
External fuel-door "Stone", self-closing door		66/5776-1570	see page 53	1,000.00

Sales prices in  $\ensuremath{\mathfrak{C}}$  plus VAT | Subject to errors and omissions. Illustrations are similar.