

Lina GO TV 4557

Data sheet

Details

- 1-sided open combustion chamber, Tunnel version
- 4557 – Height 57 cm
- Includes detachable frame
- Hinged door, self-closing with SLS closure
- The outer shell is consisting of 60 mm thick heat storage material for a long-lasting heat release
- Suitable for multiple flue connections



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Technical data

Fuel volume min.	3 kg
Fuel volume max.	7,5 kg
Efficiency	>80%
Combustion air requirement	56 m ³ /h
Recommended length of logs	25 cm
Weight	250 kg
Weight with rotary chimney (wall and ceiling connection)	425 kg

Data for chimney sweep according to DIN EN 13384
(closed operation)

Ceramic flues in storage operation

Flue gas mass flow	20,3 g/s
Flue gas temperature at the chimney connection	429 °C
Required delivery pressure	12 Pa

Triple values with rotary flue

Flue gas mass flow	14,4 g/s
Flue gas temperature at the chimney connection	187 °C
Required delivery pressure	12 Pa

Standard



Kristall front



Tunnel version



Door hinge on left



Door hinge on right



Wood-burning



Combustion air connector

Accessories



Adera

There may be modifications to the colour and technical details caused by ongoing developments; subject to errors and omissions. Dated: 09/2025



1. Federal Emissions
Control Ordinance
Stage 2



Made in Germany



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CERTIFICATION
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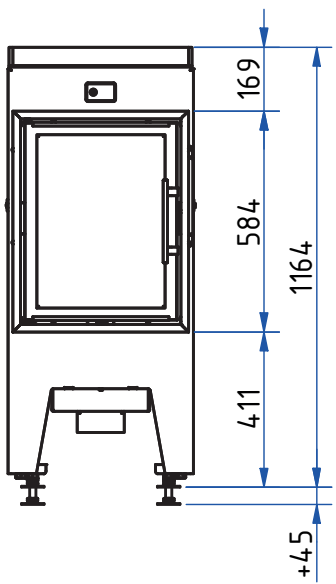


IEFA
Institut für Feuer- und Anlagenbau
Institut für Feuer- und Anlagenbau

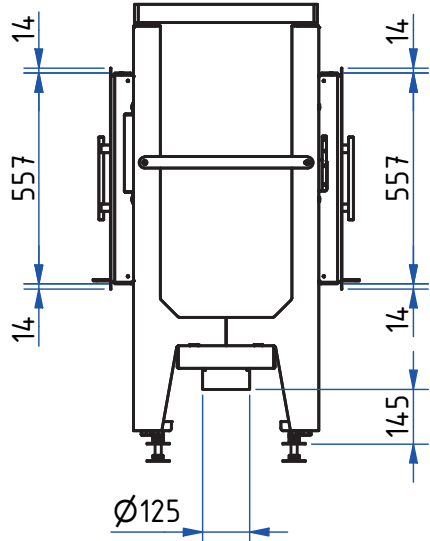
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Dimensional drawing

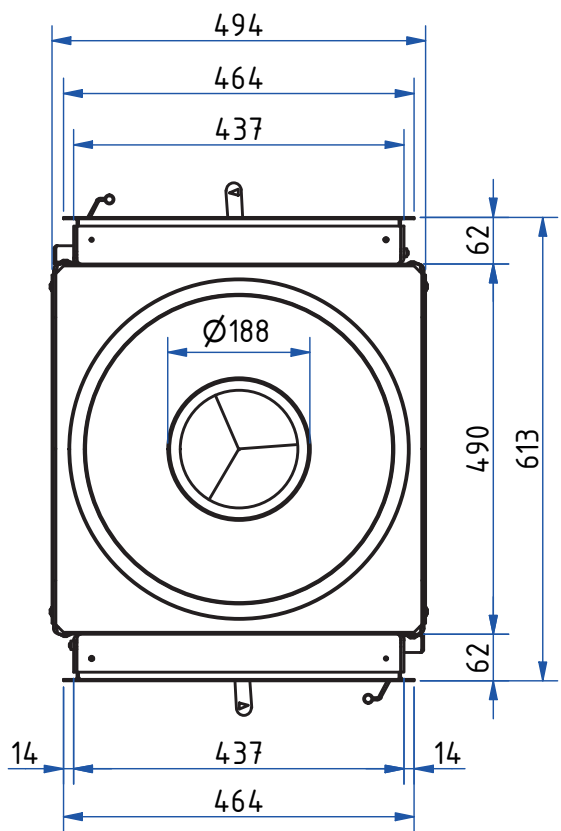
Front view, scale 1:20



Side view, scale 1:20



Top view, scale 1:10



Side view with rotary chimney
for wall and ceiling connection, scale 1:20

