



[www.sauresta.com](http://www.sauresta.com)

 SAURESTA



**SAURESTA**

Metal chimney systems



# STAINLESS STEEL CHIMNEY SYSTEMS



- 📌 **UAB “Sauresta” – Your Reliable Partner in Stainless Steel Chimney Manufacturing**
- 📌 **Established in 2004**, UAB “Sauresta” has grown into a trusted manufacturer of stainless steel chimneys.
- 📌 **Specializing in stainless steel chimney solutions**, we produce chimney liners (both round and oval), as well as double-wall and triple-wall chimney systems.
- 📌 **Uncompromising quality** – our products meet the strictest quality standards and are certified according to European harmonized standards EN-1856-1:2009 and EN-1856-2:2009.
- 📌 **CE marking** – all our products are CE marked, ensuring compliance with European safety and quality requirements.
- 📌 **Tailor-made solutions** – we manufacture custom products to meet individual client needs, ensuring exceptional quality, precision, and durability.
- 📌 **Cutting-edge technology** – we utilize advanced fiber laser metal cutting, laser welding, and other high-quality equipment to produce even the most complex structures with maximum accuracy.
- 📌 **Expanding horizons** – continuously growing, we collaborate with trusted partners in both local and international markets.
- 📌 **Efficiency through innovation** – to optimize production processes, we use a modern ERP system that guarantees fast order execution and consistent product quality.
- 📌 **Commitment to sustainability** – we take environmental responsibility seriously by sorting production waste and promoting the reuse of materials. Our goal is to minimize environmental impact while ensuring a sustainable and responsible manufacturing process.

**We look forward to connecting with you and finding the best solutions for your needs!**

### Extra

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas, solid

**System marking according to EN 1856-2**

**Ø 80-600 mm, T600-N1-W-Vm-L50(050-100)-G**

**T600°C** - maximum operating temperature

### Extra with silicone gasket

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas

**System marking according to EN 1856-2**

**Ø 80-600 mm, T200-P1-W-Vm-L50(050-100)-O**

**T200°C** - maximum operating temperature

### Standard

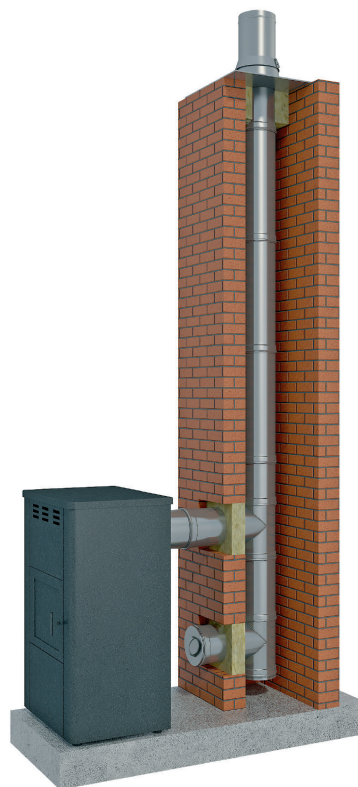
**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas, solid (except fuel the amount of sulphur of which is  $\geq 0.2\%$  according to the mass) and solid fuel without not using peat and charcoal

**System marking according to EN 1856-2**

**Ø 80-600 mm, T600-N1-D-Vm-L20(050-100)-G**

**T600°C** - maximum operating temperature



## RIGID OVAL CROSS-SECTION FLUE LINERS AND THEIR FITTINGS

### Extra

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas, solid

**System marking according to EN 1856-2**

**(110×180; 110×220; 120×230; 120×240) mm,**

**T600-N1-W-Vm-L50060-G**

**T600°C** – maximum operating temperature

### Standard

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

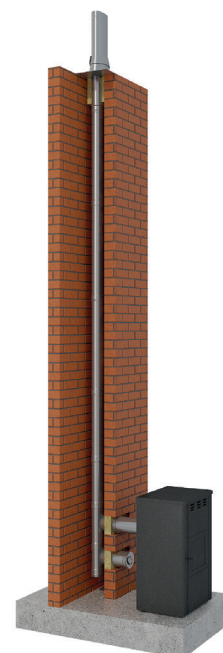
**Fuel:** Oil, gas, solid (except fuel the amount of sulphur of which is  $\geq 0.2\%$  according to the mass) and solid fuel without using peat and charcoal

**System marking according to EN 1856-2**

**(110×180; 110×220; 120×230; 120×240) mm,**

**T600-N1-D-Vm-L20060-G**

**T600°C** – maximum operating temperature



## Extra Premium 25

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas, solid

**System marking according to EN 1856-1**

Ø 80-300 mm, T450-N1-W-Vm-L50(050-100)-G70

Ø 350-450 mm, T450-N1-W-Vm-L50(060-100)-G105

Ø 500-600 mm, T450-N1-W-Vm-L50(060-100)-G140

T450°C – maximum operating temperature

## Extra Premium 25 with silicone gasket

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas

**System marking according to EN 1856-1**

Ø 80-300 mm, T200-P1-W-Vm-L50(050-100)-O30

Ø 350-450 mm, T200-P1-W-Vm-L50(060-100)-O45

Ø 500-600 mm, T200-P1-W-Vm-L50(060-100)-O60

T200°C – maximum operating temperature

## Standard Premium 25

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas, solid (except fuel the amount of sulphur of which is  $\geq 0.2\%$  according to the mass) and solid fuel without using peat and charcoal

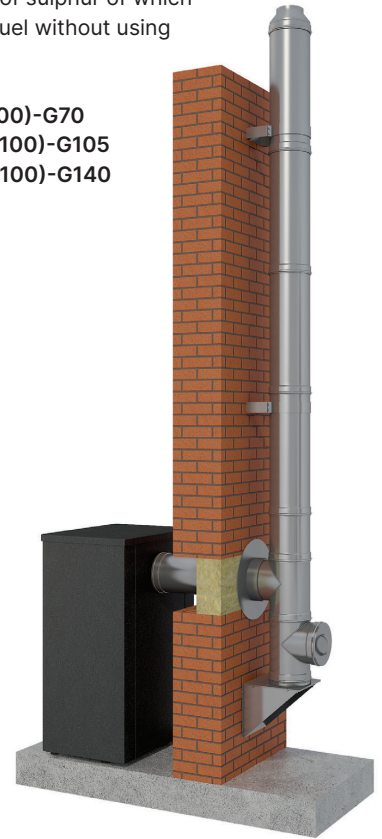
**System marking according to EN 1856-1**

Ø 80-300 mm, T450-N1-D-Vm-L20(050-100)-G70

Ø 350-450 mm, T450-N1-D-Vm-L20(060-100)-G105

Ø 500-600 mm, T450-N1-D-Vm-L20(060-100)-G140

T450°C – maximum operating temperature



## Extra Premium 50

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas, solid

**System marking according to EN 1856-1**

Ø 80-300 mm, T450-N1-W-Vm-L50(050-100)-G50

Ø 350-450 mm, T450-N1-W-Vm-L50(060-100)-G75

Ø 500-600 mm, T450-N1-W-Vm-L50(060-100)-G100

Ø 80-300 mm, T600-N1-W-Vm-L50(050-100)-G100

Ø 350-450 mm, T600-N1-W-Vm-L50(060-

100)-G150

Ø 500-600 mm, T600-N1-W-Vm-L50(060-

100)-G200

T450°C – maximum operating temperature

T600°C – maximum operating temperature

## Standard Premium 50

**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas, solid (except fuel the amount of sulphur of which is  $\geq 0.2\%$  according to the mass) and solid fuel without using peat and charcoal

**System marking according to EN 1856-1**

Ø 80-300 mm, T450-N1-D-Vm-L20(050-100)-G50

Ø 350-450 mm, T450-N1-D-Vm-L20(060-100)-G75

Ø 500-600 mm, T450-N1-D-Vm-L20(060-100)-G100

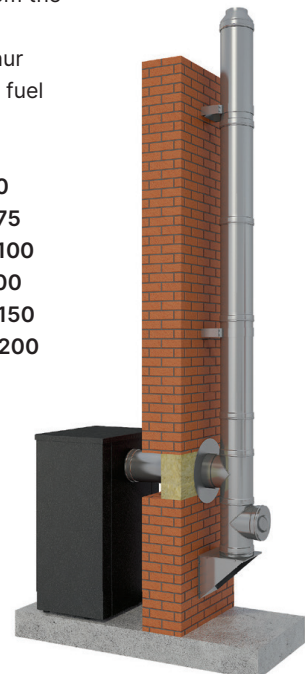
Ø 80-300 mm, T600-N1-D-Vm-L20(050-100)-G100

Ø 350-450 mm, T600-N1-D-Vm-L20(060-100)-G150

Ø 500-600 mm, T600-N1-D-Vm-L20(060-100)-G200

T450°C – maximum operating temperature

T600°C – maximum operating temperature



## DOUBLE-WALL METAL CHIMNEYS SECTION AND FITTINGS WITH 25 MM THICKNESS INSULATION SCAND TYPE

### Scand 25

**Purpose:** For stoves and fireplaces.

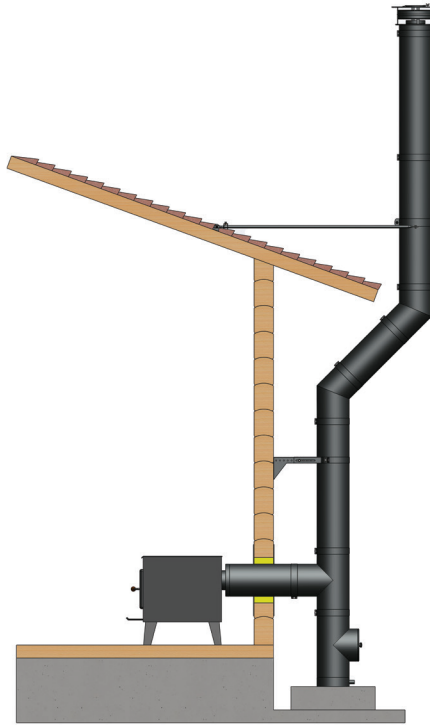
To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** solid

**System marking according to EN 1856-1**

Ø 80-200 mm, T450-N1-W-Vm-L50(050-100)-G70

T450° C- maximum operating temperature



## DOUBLE-WALL METAL CHIMNEYS SECTION AND FITTINGS WITH 50 MM THICKNESS INSULATION SCAND TYPE

### Scand 50

**Purpose:** For stoves and fireplaces.

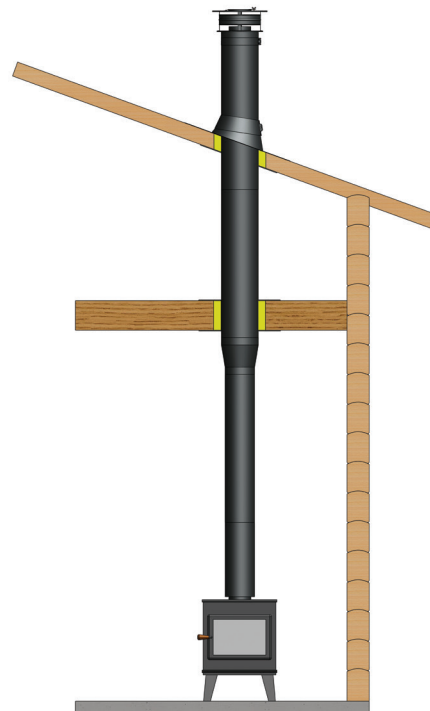
To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Solid

**System marking according to EN 1856-1**

Ø 80-200 mm, T450-N1-W-Vm-L50(050-100)-G50

T450°C – maximum operating temperature



### Triple system 25

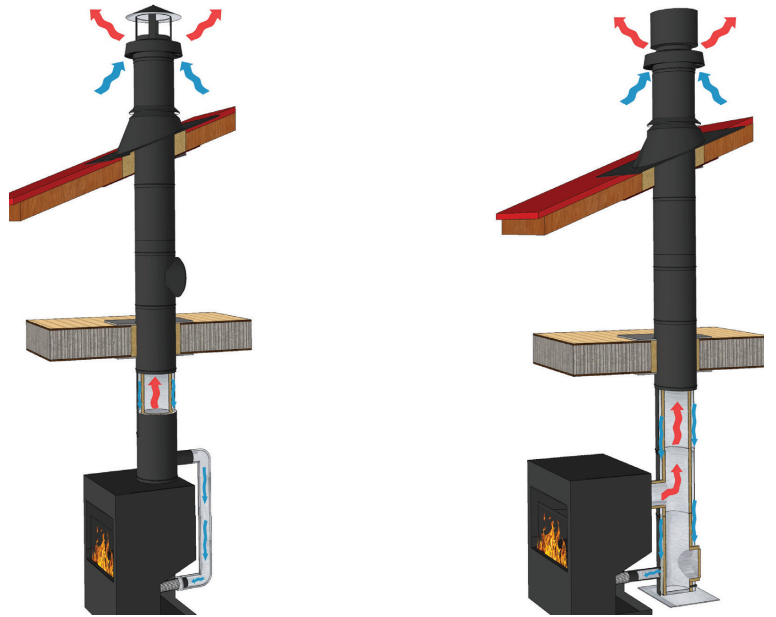
**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Oil, gas, solid

**System marking according to EN 1856-1**

Ø 80-300 mm, T600-N1-W-Vm-L50(050-100)-G80

T600°C – maximum operating temperature



### TRIPLE-WALL METAL CHIMNEYS SECTION AND FITTINGS WITH 25 MM THICKNESS INSULATION SCAND TYPE

### Scand triple 25

**Purpose:** For stoves and fireplaces.

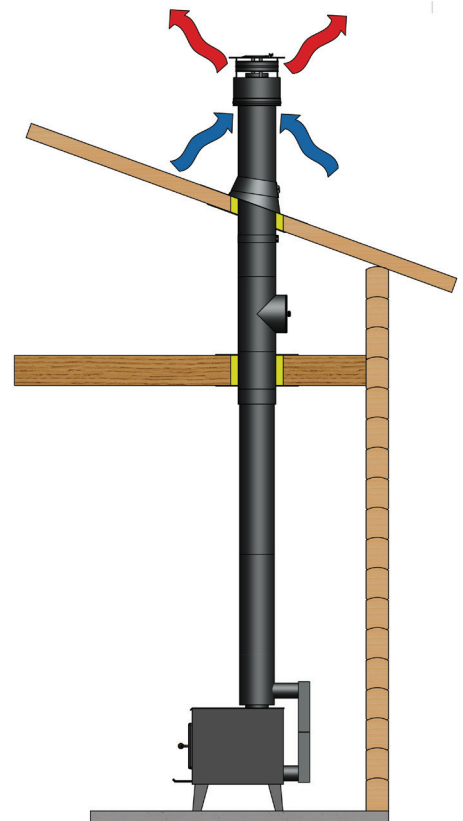
to remove the products of combustion from the combustion space to the atmosphere

**Fuel:** solid

**System marking according to EN 1856-1**

Ø 80-150 mm, T450-N1-W-Vm-L50(050-100)-G50

T450° C- maximum operating temperature



## Sauna 50

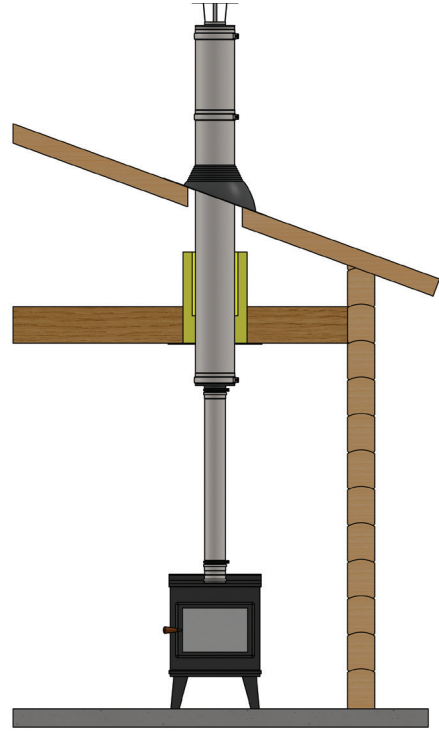
**Purpose:** To remove the products of combustion from the combustion space to the atmosphere

**Fuel:** Wood

**System marking according to EN 1856-1**

**Ø 115-150 mm, T600-N1-D-Vm-L20(050-100)-G100**

**T600°C** – maximum operating temperature





UAB "Sauresta"  
Rasų st. 39, LT-11351 Vilnius, LITHUANIA



+370 687 92 170  
+370 626 05 800  
+370 619 89 928



info@sauresta.com  
pardavimai@sauresta.com  
sales@sauresta.com

www.sauresta.com