

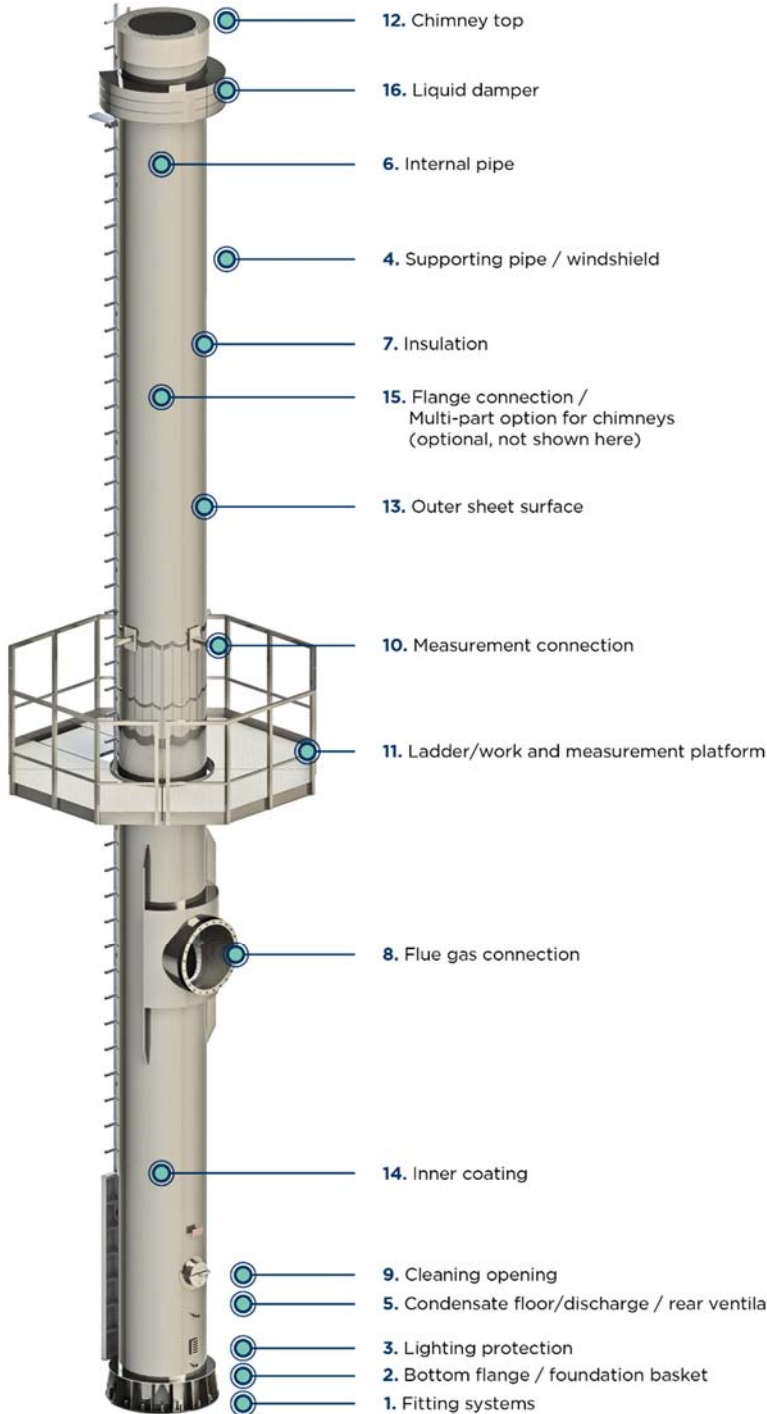
# Technical Data Sheet

## Freestanding Stack

### FSA (X)

#### Product Line

FSA - Freestanding Stacks with Single or 'X' Multiple Liners



### Applications

Double Wall and insulated freestanding stack for commercial and/or industrial use.

All applications and fuels: gas, oil, wood, coal, or other gaseous and solid fuels.

### Purpose

Compact solution where higher terminations are permitted without building connection/support.

### Compliance

Inner liner can be applicable for all Jeremias UL and ULC Listings.

### Materials / Construction

Liner(s) are always made of all-stainless steel.

Shell may be coated steel or stainless steel.

### Connection / Installation Details

Multi flanges for inner and outer are site attached.

Interior liners seated overlapping jointed to assure gas tightness and long life.

### Features

- Separation of internal liner and external supporting shell.
- Add ladders and platforms as needed.
- Acceleration jets, deflector hoods, or silencers can be added.

# Technical Data Sheet

## Freestanding Stack

### FSA (X)

#### Product Line

FSA - Freestanding Stacks with Single or 'X' Multiple Liners



### Product Specifications

FSA - Freestanding Stacks with Single or 'X' Multiple Liners

All diameters.

Model FSA = single liner.

Model FSA-X = multiple liners, where 'X' designates number of liners.

