

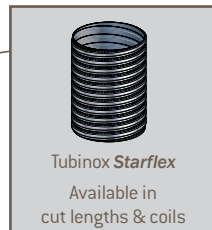
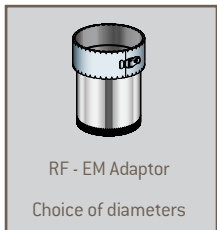
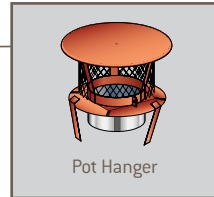
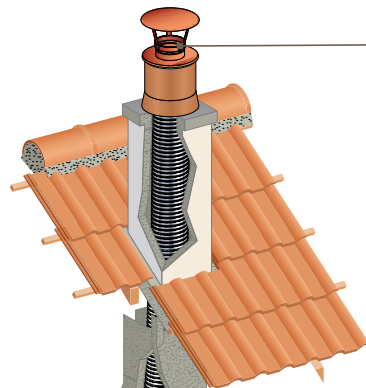


CONFORMITY

The Tubinox flexible flue liner and its range of accessories are tested as a chimney system and meet Building Regulation requirements.

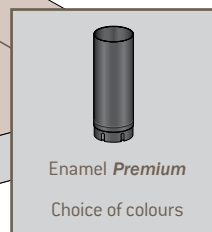
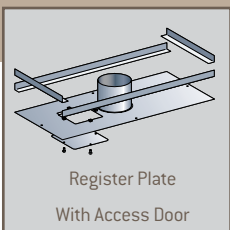
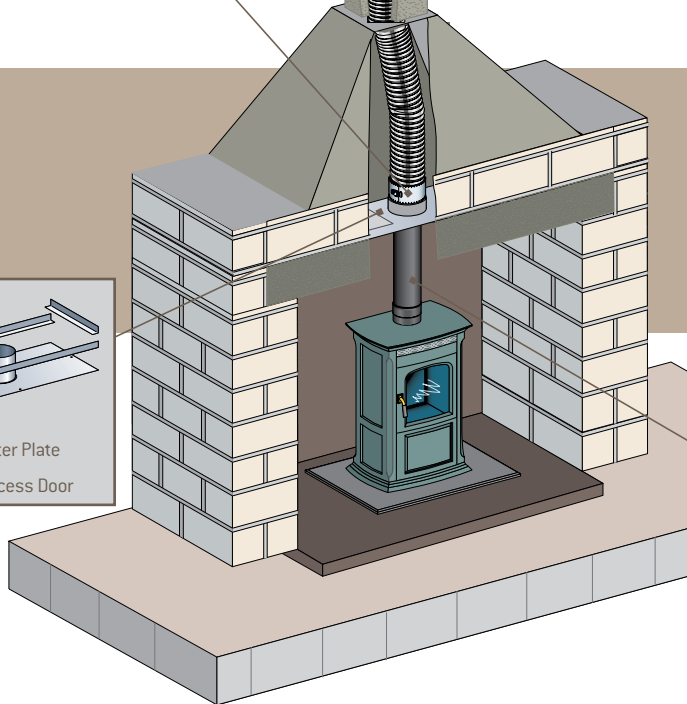
Key Benefits Using Tubinox

- Quick and easy to install
- Low resistance to flow
- High corrosion resistance
- 10 year AXA guarantee



SAFETY

Designed for appliances operating up to 600 °C and soot fire tested at 1,000 °C, the Poujoulat Tubinox guarantees safe resistance to temperature.



TUBINOX STARFLEX

Double skin multi-fuel flexible liner

AESTHETIC

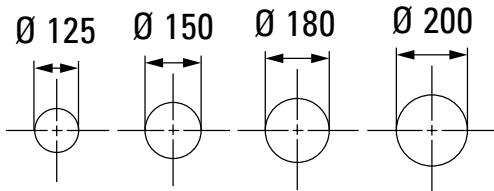
Square or rectangular, the «Register Plate Adaptor» closes off the chimney stack and ensures a perfect connection between the liner and the enamelled flue pipe.



TUBINOX Starflex in grade 316L & Type LHR in grade 904L is a double skin, smooth bore stainless steel flexible multi-fuel flue liner. Type GF in grade 316 is a single skin flexible liner suitable for gas & oil appliances. This range is perfect for renovation of existing masonry chimneys.

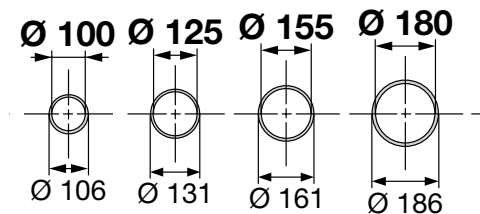
DIAMETERS

TUBINOX STARFLEX

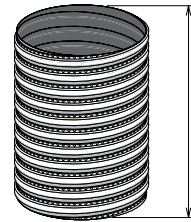


Ø230 & Ø250 also available to order.
2 weeks delay.

TUBINOX GF

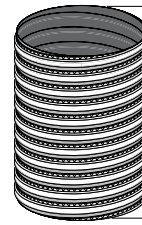


CUT LENGTHS



> 8, 10, 13 & 16 metres

COILS



> Ø100: 52 metres (GF)
> Ø125: 44 metres
> Ø150: 38 metres
> Ø180: 32 metres
> Ø200: 31 metres
> Ø230: 25 metres
> Ø250: 20 metres

PRINCIPLE FEATURES

- > **Wall material:**
- > Tubinox 316L Starflex 2012: Smooth bore, stainless steel 0.24mm thick (0.12x2). Suitable for wet condition.
- > Tubinox 904L Starflex HR 2010: Smooth bore, stainless steel 0.20mm thick (0.10x2). Suitable for wet condition.
- > Tubinox GF: Single skin liner, stainless steel 0.1mm thick.
- > No fire cements or screw fixings required for adaptors or joints.
- > Liner & accessories tested as a system chimney.

BENEFITS

- > **Quick and easy to install with no mess.**
- > **Low resistance to flow**
- > **High Corrosion resistance**
- > **Extremely flexible**

Product certified : **BS EN 1856-2:2004**

CE 0071 CPD 2012

T450 N1 W VmL50012 G (316L Starflex)

T450 N1 W VmL70010 G (904L Starflex)

T250 N1 D VmL50010 O (Tubinox GF)