

# TECHNICAL FEATURES

## DESCRIPTION

Metallic single walled rigid liner/connecting flue pipe with round cross section made in AISI 316L BA 0,6 mm thick featuring joints (no interlocking provided).

## USE

Gas exhausts release to atmosphere from thermal appliances.  
Installation of connecting flue pipes, liners, collectors and chimneys for re-lining for blow, pressurized or natural draught heaters and boilers. Suitable for type "B" appliances, fireplaces and wood stoves.

## DIAMETERS mm

80 - 100 - 120 - 125 - 130 - 140 - 150 - 160 - 180 - 200 - 220 - 250 - 280 - 300 - 350 - 400

## CERTIFICATE



Certificate n° 0051-CPR-0041

## DESIGNATION

Liner EN 1856-2 T600 N1 W V2 L50060 G  
Connecting flue pipe EN 1856-2 T600 N1 W V2 L50060 G(600) M

**Liner:** chimney wall made by component whose surface is in contact with the combustion byproducts

**Connecting flue pipe:** Component or components which join the appliance/heat generator outlet with the chimney

**EN 1856-2:** Reference standard

**T600:** Temperature class (600 °C)

**N1:** Resistance to pressur (40 Pa)

**W:** Resistance to condensate (W = wet - D = dry)

**V2:** Corrosion resistance (gas combustibles, liquid combustibles natural wood)

**L50:** Material code (AISI 316L)

**060:** Wall thickness (0,6 mm)

**G:** Soot fire resistance (G = yes - O = no)

**(600):** Distance from combustible materials (600 mm)

**M:** Distance from combustible materials obtained by testing

