

TECHNICAL FEATURES

DESCRIPTION

Metallic single walled rigid connecting flue pipe with round cross section made in white enameled aluminum for indoor use featuring sealing gaskets.

USE

Gas exhausts release to atmosphere from thermal appliances.
Installation of connecting flue pipes for blow, pressurized or natural draught boilers. Suitable for type "B" and "C" appliances.

DIAMETERS mm

80

CERTIFICATE



DESIGNATION

Connecting flue pipe EN 1856-2 T200 H1 W Vm L13100 O(60) (*)

Connecting flue pipe EN 1856-2 T200 H1 W Vm L13150 O(60) (*)

Connecting flue pipe EN 1856-2 T200 H1 W V2 L99150 O(60) (*)

Connecting flue pipe EN 1856-2 T200 H1 W V2 L13220 O(60) (*)

(*) with sealing gasket

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

EN 1856-2: Reference standard

T200: Temperature class (200 °C)

H1: Resistance to pressure (5000 Pa)

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

Vm: corrosion resistance (according thickness and material type)

V2: corrosion resistance (gas combustibles, liquid combustibles)

L13: Material code (alluminio)

L99: Material code (alluminio)

100: Wall thickness (1,0 mm)

150: Wall thickness (1,5 mm)

220: Wall thickness (2,2 mm)

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

(60): Distance from combustible materials (60 mm)
