

EXOPELLET SERIES

Single-wall flue pipe and gas evacuation pipe, made of interior/exterior vitrified steel at 850°C. Guaranteeing colour stability and resistance to high temperatures and condensation.



MATERIAL

- 0.8 mm thick enamellable steel.
- **Finish:** Matt black enamel.

FEATURES

- **Corrosion test V2:** Product suitable for use with any type of solid, liquid or gaseous fuel, having passed the condensation corrosion test.
- **Welding:** Continuous longitudinal laser on straight modules and circumferential laser welding on accessories.
- **Union system:** Male-female with reduced male for tubes and accessories.
- **Temperature: With seal:** Up to 200°C.
Without seal: Up to 600°C.

CERTIFICATES CE

Certificate of conformity of factory production control, in compliance with the Construction Products regulation 305/2011 KIWA FPC. Product certified by KIWA in accordance with the standard **EN1856-2:2009**.

APPLICATIONS

- Gas, non-condensing boilers, etc...
- Solid fuel stoves, ovens.
- Commercial, industrial and sports facilities.
- Steam boilers.
- Hot air generators.
- Interior assembly.

DESIGNATION

- T200-P1-W-V2-L80110-O60 M (with seal)
- T600-N1-D-V2-L80080-G500 M (without seal)

DIAMETERS

80 - 100