

English


CONIX
10 • 10 • 2010



CONIX[®] DUO

 **Anni**
bella senza trucco


C A M I N I
WIERER

CONIX®DUO

CONIX®DUO was designed for fast and easy beautiful installations in full view.

CONIX®DUO resolves any smoke exhaust problem for civil and industrial systems (working temperatures up to 600°C with maximum 1,000°C peaks) and can be used to create chimneys for single flues or grouped flues for forced draught C type equipment or branched grouped flues for natural draught B type equipment.



1 Internal wall in direct contact with smoke, made of AISI 316L type austenitic stainless steel, laser or Tig welded with certified welding processes.

2 Intermediate layer acts as insulation, made up of high density (110 kg/m³) radiating basaltic rock wool with 25/50 mm thickness and 0.058W/mK conductivity (at 200°C temperature).

3 External wall designed to protect and encase the insulation, made of AISI 304 type austenitic stainless steel, laser or Tig welded with certified welding processes.



The 5 benefits of Conix®

- 1** Seal against fumes and condensation
- 2** No silicone gaskets and no risks associated with deterioration of the same
- 3** Better flue draught pressure
- 4** Quick and easy installation
- 5** Universal use

Innovation by vocation

The sturdiness, benefits and guaranteed qualities of the new CONIX® system have motivated Camini Wierer to take a bold step: to discard the old system with couplings once and for all. This is a radical decision based on the

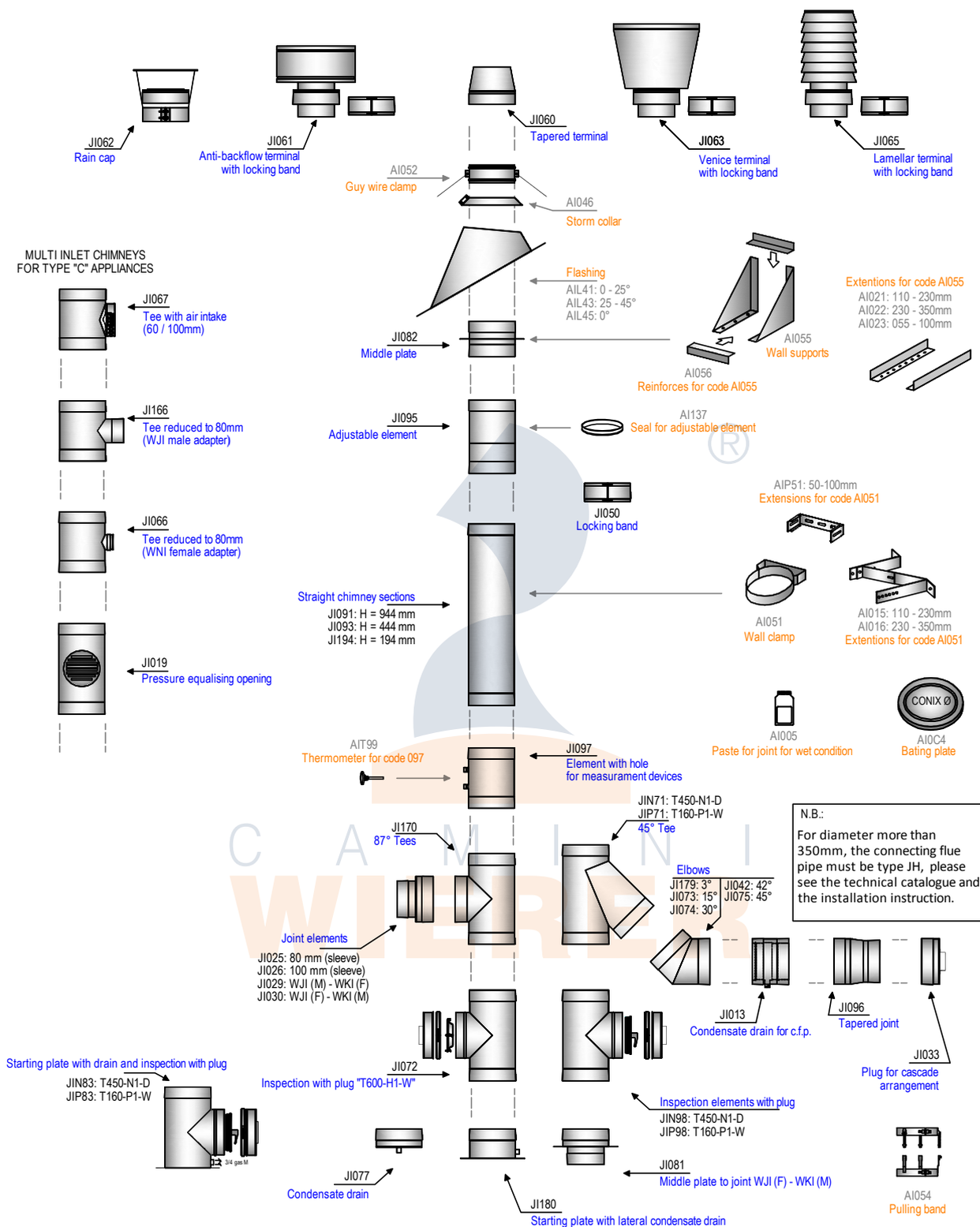
Conix®, safety at all times

CONIX® is the revolutionary flue system made of stainless steel with conical coupling patented in Europe. It can work in a safe and efficient manner in all conditions, without need for gaskets or clamps on its components, and is quick and easy to install.

The various parts of the CONIX® System are joined using a simple welding procedure. As no gaskets or clamps are needed, the system can be installed in half the time and with great ease, the pipes in particular.

total safety and trustworthiness of the product, a strategic aim so important as to now feature on the product logo; and a commercial venture that will see Camini Wierer phasing out silicone gaskets completely by 10.10.2010.

INSTALLATION OVERVIEW



Available diameters - internal measurements (mm):

80	100	130	150	180	200	250	300	350
400	450	500	550	600	700	800	900	

Product ID

Description of product

T600-H1-W-V2-L50040-G(75)

