

Nominal power **2500** ÷ 6000 kW Design pressure 6 bar









The TNX range includes boilers with three flue gas passes, wet back and automatic operation, suitable for the operation on liquid or gaseous fuels. Designed for large heating systems with power requirements between 3000 and 20000 kW and operating temperature between 60 and 100°C., The boilers are designed for a maximum safety temperature of 110°C.

TECHNICAL DATA

TNX	Heatoutput	Design pressure	100% Productivity (ref. P.C.I.)
	kW	bar	%
3000	3000	6	92
3500	3500	6	92
4000	4000	6	92
4000 5000	5000	6	92
6000	6000	6	92
7000	7000	6	92



Standard accessories

1. Electrical panel

Optional accessories

- 2. First and second stage economisers
- 3. Burner
- 4. Ladder and handrail

DIMENSION

TNX	н	L	Р	Empty weight	Total volume
	mm	mm	mm	kg	l l
3000	2460	2200	3879	6300	4496
3500	2460	2200	4379	6950	5746
4000	2700	2410	4379	8200	6441
5000	2700	2410	4879	8970	7335
6000	2820	2560	5389	11280	9088
7000	2820	2560	5889	12160	10066

ADVANTAGES

- Control and regulation: connection and regulation of the entire system via a PLC entirely developed by ICI.
- Interconnection with the heating plant: remotization of all operating data via communication protocols. Creation of a synoptic on a dedicated web page for remote telemanagement.
- Combustibili tradizionali: Methane - LPG - Naphtha - Diesel
- Combustibili puliti: Biogas - Biomethane - Biodiesel - Syngas
- MAIN APPLICATIONS

• H₂Ready:

Compatibility with hydrogen operation with mixtures up to 100%

Certifications





SUPPORT SERVICES

With the new Assistance Services specific to the different types of generators and the impact they have on productivity, ICI Powering Evolution customers can maintain the high efficiency status of their thermal power plants.

Activity

The support services activities are grouped into 4 categories:

- Web Access Pack
- LVL 1 Basic Support
- LVL 2 Advanced Support
- LVL 3 Advanced Support Plus

ACCESSORIES AVAILABLE



ECXV Vertical economiser



ECXV KOND Stainless steel vertical condensing economiser



RETURN T° CONTROL SYSTEM System for maintaining the temperature difference Δ°

between supply and return



CASCADE MASTER/SLAVE FRAMEWORK Eterm framework for cascade management



ELECTRIC PANEL WITH PLC System and cascade management panel with Eterm PLC



SERVICE LEVEL AGREEMENT 11 managed services, 4 levels of offering



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