

MAIN DOMAIN:

Incineration speed 200kg/h / 300kg/h.
Low cost of work and maintenance, with full automatic control system.
Simple system of guidance.
Automatic subheating.
Incineration temperature 1300°C.
External box thickness 5 mm (steel with full isolation).
Fireproofed materials, tested to 1600°C.
Primary and secondary chamber.
Without smell or visible smoke.
Unwretched steel chimney.
Special opening for the discharge.
Constant ventilation.
Croatian regulations for waste disposal of animal origin. According to EU standards.
Quality Research Institute Certificate Zagreb, no. ZNR-12128.



TECHNICAL SPECIFICATION

	TEA EKO 200	TEA EKO 300
Fuel	gas / fuel oil	gas / fuel oil
Capacity (m ³)	2,1	2,8
Capacity (kg), speed (kg/h)	200 kg/h	300 kg/h

EXTERNAL DIMENSION

Length (mm)	3100	3800
Width (with burner) (mm)	2300	2300
Height (without chimney) (mm)	4500	4500

INTERNAL DIMENSION

Length (mm)	2600	2800
Width (mm)	1500	1500
Height (mm)	1100	1100

INCINERATION

Min. temperature	850	850
Max. temperature	1600	1600
Residential in secondary chamber	2 sec	2 sec
Temperature monitoring	Yes	Yes

