

MAIN DOMAIN:

- Low cost of work and maintenance, with full automatic control system
- Simple system of guidance
- Automatic subheating
- Incineration working temperature till 1300°C
- External box thickness 5 mm (steel with full isolation)
- Fireproofed materials, tested to 1750°C
- Primary and secondary chamber
- Without smell or visible smoke
- Double safety chimney
- Special opening for the discharge
- Constant ventilation in primary chamber
- Loading from the top
- According to EU standards 1069/2009
- Quality Research Institute Certificate Zagreb, no. ZNR-12128



TECHNICAL SPECIFICATIONS	EKO 200	EKO 300	
Fuel	gas / fuel oilLpg	gas / fuel oil	
Capacity (m) ³	2,1	2,8	
Capacity /speed (kg/h)	till 200 kg/h	till 300 kg/h	
EXTERNAL DIMENSIONS			
Length (mm)	3100	3800	
Width (with burner) (mm)	2300	2300	
Height (with chimney) (mm)	4500	4500	
INCINERATION			
Min. temperature	150	150	
Max. temperature	1660	1660	
Residence in secondary chamber	2 sec	2 sec	
Temperature monitoring	YES	YES	