

FOR.TEC SRL

MADE IN ITALY

WASTE INCINERATORS

CREMATORIES

INDUSTRIAL OVENS

www.fortec-inceneritori.it

 **MEDICAL - INDUSTRIAL**

 ANIMALS - ORGANIC

 CREMATORY / PET CREMATORY

 INDUSTRIAL PROCESS



I nostri inceneritori mod. ECOTECH sono forni di tipo discontinuo a camera statica, progettati per la termodistruzione di rifiuti medicali ed ospedalieri, industriali, municipali ed aeroportuali. Su ogni forno mod. ECOTECH è installata una camera di post-combustione dei gas, strutturata in modo da rispettare i parametri di esercizio imposti dalla Normativa Antinquinamento [2000/76/EC](#).



Our incinerators mod. ECOTECH are discontinuous type ovens with a static chamber. They have been designed for thermo destruction of medical and hospital waste, industrial, municipal and airport waste. Every ECOTECH oven has a gas post-combustion chamber, fabricated to respect working parameters imposed by antipollution Reg. [2000/76/EC](#).



Notre incinérateurs des déchets mod. ECOTECH sont de fours discontinus avec une chambre statique, conçus pour la destruction thermique des déchets hospitaliers et sanitaires, des déchets industriels, urbains et des aéroports. Sur chaque four mod. ECOTECH est installé une chambre de postcombustion des gaz, structurée pour répondre aux paramètres imposés par le Reg. [2000/76/EC](#).



Unsere Verbrennungsanlagen Modell ECOTECH diskontinuierlich Typ Öfen mit einer statischen Kammer, Entwickelt zur Vernichtung von Krankenhaus und Sanitär Abfall, Industrieabfälle, Hausmüll, Flughafen Abfall. Auf jedem Ofen Modell ECOTECH ist in eine Nachbrennkammer der Gase installiert und richtig strukturiert um Betriebsparameter, die durch die Aktuellen Umweltschutz Bestimmungen auferlegt werden, [2000/76/EC](#).



Nuestros incineradores Mod. ECOTECH han sido diseñados para la destruccion de los residuos hospitalarios y sanitarios, industriales, municipals y de aeropuerto. Cada horno ECOTECH tiene una cámara de post-combustión de gas, fabricada para respetar los parámetros de trabajo impuestos por la actual legislación anticontaminación [2000/76/EC](#).



Nossos incineradoras ECOTECH são projetados para a destruição de resíduos hospitalares e sanitários, industriais, urbanos e aeroportuários. Sobre cada forno mod. ECOTECH está instalada uma câmara de pós-combustão de gás, construída apropriadamente para respeitar os parâmetros de exercício impostos pelas norma ambiental atual [2000/76/EC](#).



Bizim ECOTECH modeli yakma fırınlar aralıklı statik odası bulunan fırınlardır. Bunlar, tıbbi ve hastane atıklarının, sanayi, belediye ve havaalanı atıklarının tahribatı için dizayn edilmiştir. Her ECO TECH fırını yanma odası gibi ikincil bir hazneye sahiptir ve geçerli çalışma parametreleri ile çevre kirleyici önleyici [2000/76/AT](#). yönetmeliklerine göre imal edilir.

Modello/ Model/ Modèle/ Modell/ Modelo/ Modelo/ Model	ECOTEC	550	1.500	2.500	5.000	8.000	10.000
Volume camera di incenerimento/ Incineration chamber volume/ Volume de la chambre de combustion/ Verbrennungskammervolumen/ Volume de la camera di combustion/ Volume da câmara de combustão/ Yakma odası değeri	m ³	0,55	1,62	2,42	5,3	8,0	10,0
Capacità massima di incenerimento/ Max burner capacity/ Maximum potentiel destructeur/ Maximale Kapazität der Verbrennungs/ Capacidad máxima de la hornilla/ Capacidade máxima do queimador/ Maximum yakma kapasitesi	Kg/h	40	80	130	220	330	500
Capacità di carico/ Loading capacity/ Capacité de charge/ Tragfähigkeit/ Capacidad de carga/ Capacidade de carga/Yükleme kapasitesi	Kg/cycle	50	140	210	470	700	900

WHY CHOOSE AN INCINERATOR MODEL ECOTEC?



Ecotec Incinerators are entirely made in Italy with 100% Italian materials



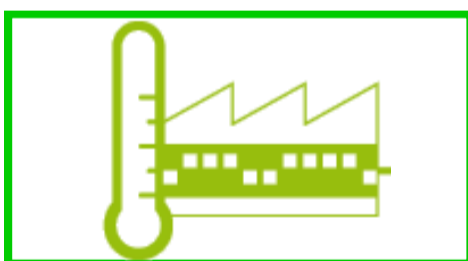
Customized designs in order to meet customer's requests



Waste volume reduced by 99%



Various types of fuels can be used:
Diesel, Natural gas, LPG



Energy recovery options for hot water, hot air or steam production



Dry or wet flue gas treatment systems



Full Compliance with European emission standards, thanks to treatments of fumes in gas filter systems



Automatic loading systems and ash discharge systems can be added the installation



Fully automated operation managed by control panel so that to avoid any problem or damage