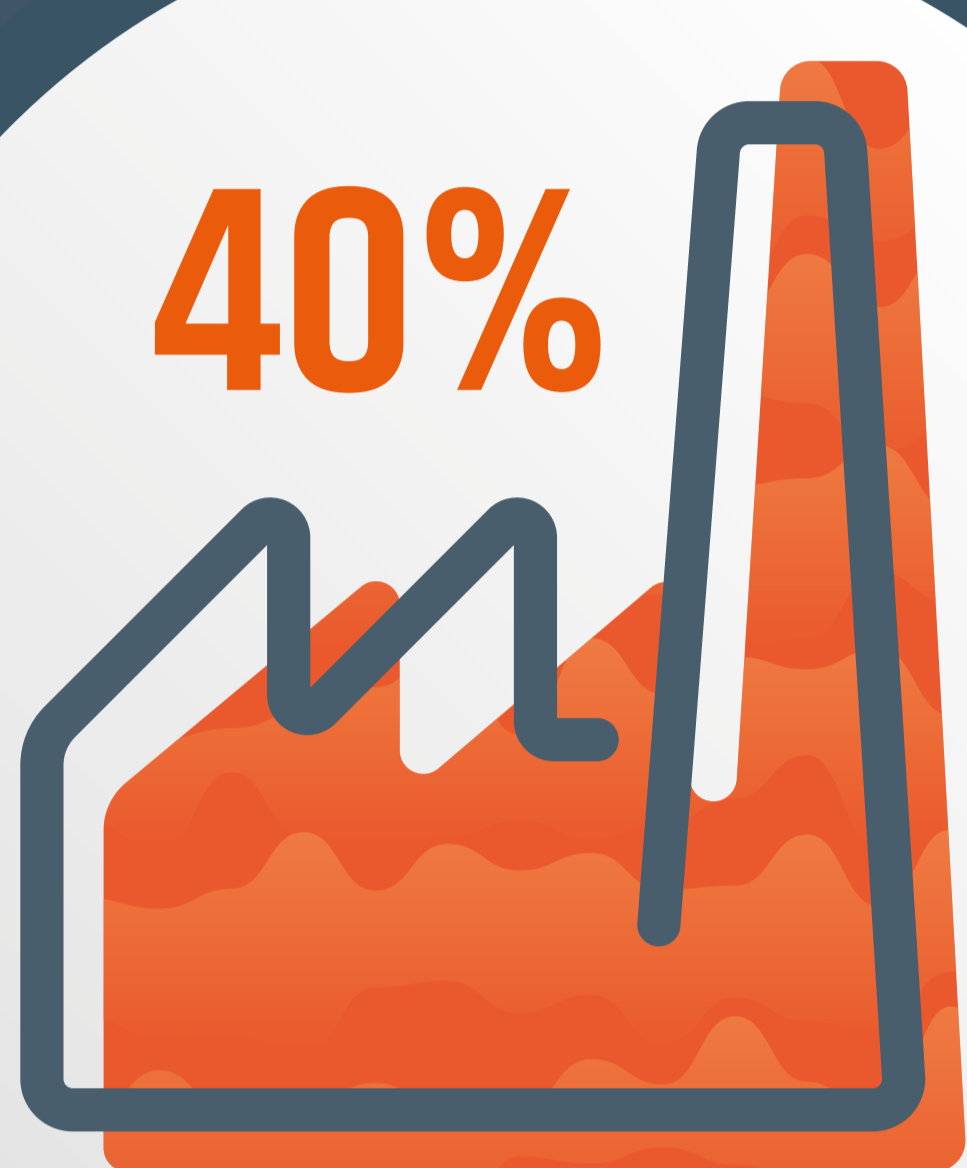




ETEKINA

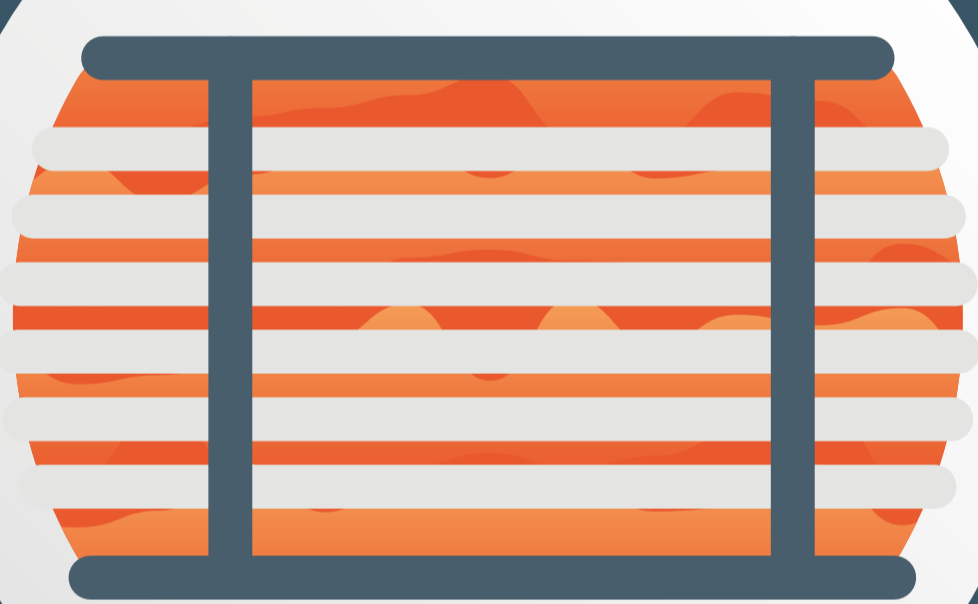
Thermal energy recovery



Recovering more than 40%
of the waste heat stream in
energy intensive industries



Reducing environmental impact
and energy bills



Heat exchanger to **withstand**
challenging exhaust streams



Aiming at a **payback time**
of **less than three years**



IK4 IKERLAN

fagorederlandgroup

insertec
Furnaces & Refractories

econotherm
WASTE HEAT RECYCLING TECHNOLOGY

Brunel
University
London

sij | metal
ravne

Jožef Stefan Institute
Energy Efficiency Centre

atlas concorde



UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA

www.etekina.eu

European
Science
Communication
Institute
ESCI



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 768772.