

A close-up, top-down view of a burner assembly. The central part is a dark, circular nozzle surrounded by a ring with a serrated, gear-like edge. The entire assembly is set against a background of glowing orange and red, suggesting a high-temperature environment.

e-flox-Burners for air pollution control

Air pollution control



Air pollutants:

Purge gases

Methane (CH₄)

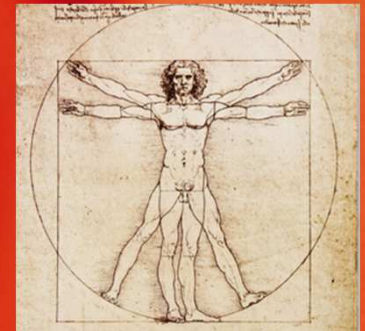
VOC, ...

Odours

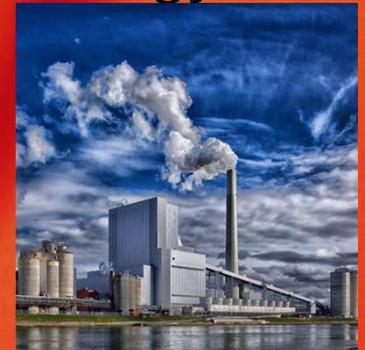
Climate



Health



Energy

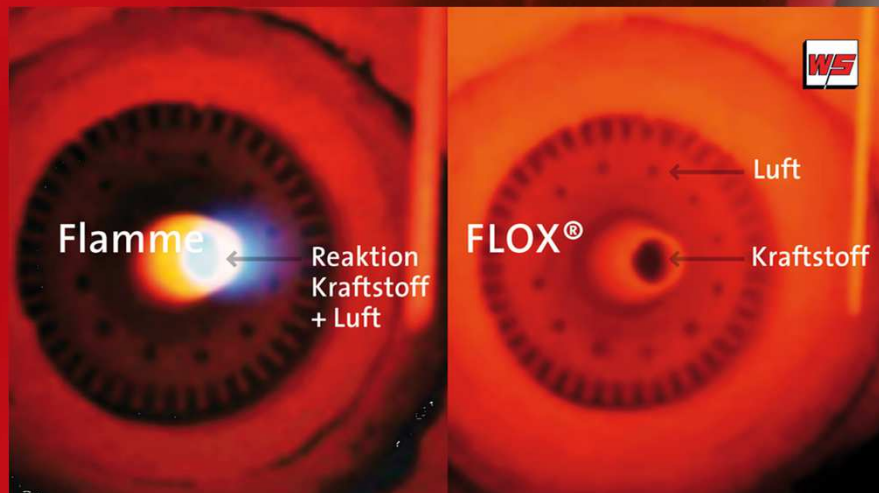


FLOX[®] combustion technology

- flameless oxidation
- Suppression of NO_x-formation
- Burns what does not burn in conventional burners

Recuperative FLOX[®] burners

- High efficiency
- Ceramic and metallic burners with integrated heat exchangers
- Robust and compact



A large, stylized gear or turbine component is centered in the background, rendered in shades of red and orange, creating a sense of motion and industrial strength.

e-flox GmbH
Dornierstr. 14
71272 Renningen
Germany
www.e-flox.de

Dr. Roland Berger
roland.berger@e-flox.de
+49 7159-1632-9851