

Honey comb catalyst

Catalyst for clean air

Honey comb catalysts are preferably applied for waste gas purification. The advantages of a low flow resistance and easy purification have approved this catalyst for demanding industrial processes for many years. ReiCat has more than 35 years of experience in the construction of flow-optimized honey comb catalysts.

Your application

- Preferably applied in the field of waste gas purification
- Also recommendable in the field of gas purification

Your advantages

- Warranties for the process, gas purity and life time
- Individually designed and manufactured
- Conversion rates up to 99 %
- Long life cycle
- High efficiency and effectivity

Our solution

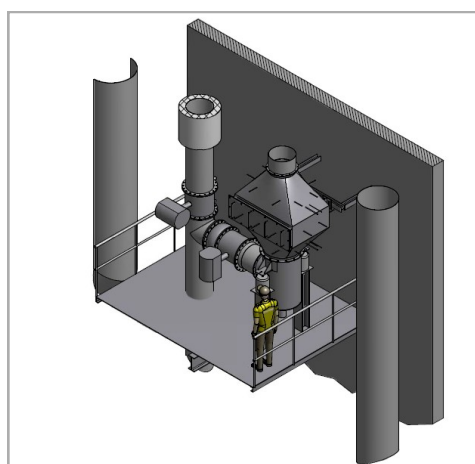
- Aluminium oxide coated ceramic carrier monolith, impregnated with different precious metals
- ReiCat offers multi-layer combs which eliminate many kinds of contaminations in one single reactor with a minimum of energy
- Planning and Engineering if desired

Special features

- High temperature and corrosion resistant materials
- Low energy consumption
- Easy handling and maintenance
- Possibility of precious metal recycling
- Non-combustible



Realization



Example Planning and Engineering

02.493.0.340

PLEASE FIND MORE INFORMATION UNDER.

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