

CoAtex

The first antistatic cage on the market

A green foot print. EcoAtex is first of all a green label. Green because the cataphoretic carbon foot print has been verified as a less impacting technology on respect to zinc or powder painting.

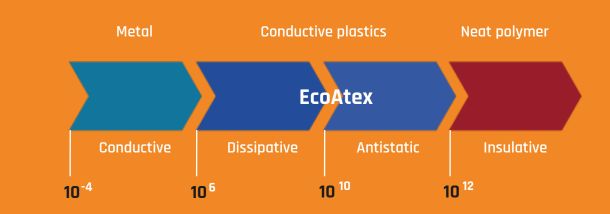
- Green because our energy suppliers produce energy mostly from renewable sources.
- Green because our steel cages are recyclable.
- Green because our products last more and reduce waste over the time.
- Green because our products better the quality of the air we breath.

A safer product. EcoAtex is conforming to the prescription of Atex 2014/34/Eu Directive and follows the indications of NFPA.

EcoAtex Plus approval type comes with a permanent EcoAtex label marked Ce, Atex and with traceability datas about production lot, quantities and dates. information on temperature class, mean of protection and kind of use environment are completing the instructions for a safer use in your plant.



Superficial cage resistivity



Towards a safer electrical zone 4 security level to a more safer electrical zone













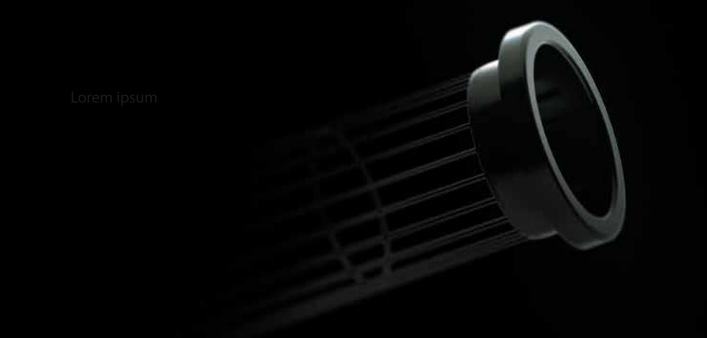
Safer zone











f in y

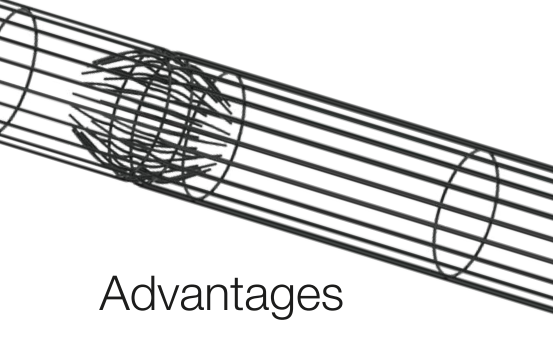
Clean Air Europe srl via Roma 84, 23892 Bulciago (LC), Italy +39 031 4153551 | info@cleanairworld.it | cleanairworld.it

The first antistatic cage of the world

EcoAtex

The first customized antistatic cage on the market

Follow Atex and NFPA indication



EcoAtex is the best answer

- High temperature
- High corrosion
- Risk of explosive environment