

# SENSITIVE ENVIRONMENTS



In certain industries, every detail matters. Whether for sanitary, aesthetic or technical reasons, so-called “sensitive environments” require lifting equipment that meets highly specific criteria. At CODIPRO, we develop high-performance and tailored lifting solutions capable of combining hygiene, visual discretion, chemical resistance and maximum safety.

## What is a sensitive environment?

Sensitive environments are characterised by high requirements in terms of cleanliness, safety or visual integration. They include in particular:

### High-hygiene environments:

- Cleanrooms
- Pharmaceutical industry
- Agro-food industry
- Electronics industry

These environments require materials that are resistant to corrosion, chemical agents and sterilisation processes, while complying with strict sanitary standards.

### High aesthetic sensitivity environments:

- Concert halls
- Stadiums
- Film and television sets
- Event spaces

In these cases, aesthetics and visual discretion are just as essential as technical performance.

## Recommended products for sensitive environments

### Stainless steel lifting rings (316L)

Ideal for environments subject to strict hygiene requirements.

#### Your benefits:

- Corrosion resistance and suitability for humid environments
- Compatibility with cleaning and sterilisation processes
- Durability and reliability in aggressive environments
- Compliance with sanitary and industrial standards

### Custom black-finished lifting rings

Designed to blend seamlessly into refined environments where appearance matters as much as performance.



# SENSITIVE ENVIRONMENTS

---

## **Your benefits:**

- Visual discretion: elegant, understated black finish
- Same safety and mechanical performance as standard lifting rings
- Customisation available to meet technical and aesthetic requirements
- Ideal for stage installations, event structures and audiovisual projects

## **Do you have a project in a sensitive environment?**

Contact our team today for tailored support or to request a customised quotation. Together, we will find the most suitable lifting solution for your environment!