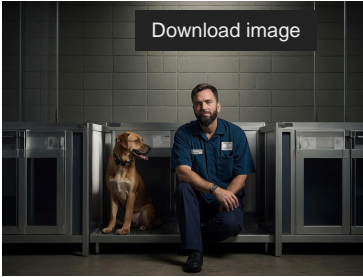


Let's take care of our pets!

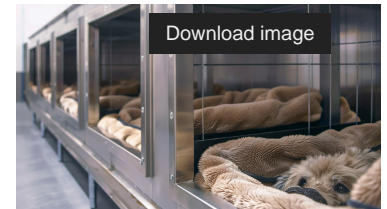


In an environment where health is at stake, hygiene, resistance and safety are essential. That is why, when you go to a veterinary clinic, stainless steel is consolidated as the main material of the room.

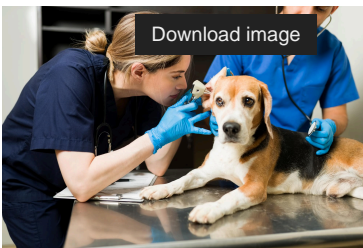
The applications of stainless steel in this field are extensive; it is common to find this material in operating tables, hospitalisation cages, shelving and other structures in the clinic.

The smooth and non-porous surface of the material facilitates an efficient cleaning, preventing infections and nosocomial diseases, which are those that are acquired as a result of a medical procedure in a veterinary clinic or veterinary practice. Caring for the surface of our facilities is more important than we realise. If we choose the wrong disinfectant, we can damage the equipment. We share with you our stainless steel cleaning manual [</sites/cedinox/.content/cedpublicacion/cedpublicacion-0592.xml>] in case you have any doubts.

Stainless steel is also used in the manufacture of surgical instruments, such as scalpels, forceps, scissors and needles. These instruments must meet high standards of precision and strength, as they are essential for performing delicate procedures. Thanks to their resistance to corrosion and ability to withstand sterilisation processes at high temperatures, the safety of both professionals and patients, in this case our pets, is guaranteed.



Resistance to hit and high loads is essential to support the weight of animals and provide a stable surgical surface, which remains in optimal condition even after multiple procedures.



Equipment is adapted to the application.

For example, operating tables are often V-shaped to ensure that animals are kept in a specific position that minimises the risk of unintentional movements and allows optimal access to the surgical field from various angles, facilitating the work of the veterinary team.

Stainless steel, thanks to its strength, durability and easy cleaning properties, improves operational efficiency and ensures a safe and controlled environment for animal care.