

Wall-mounting enclosures

Spacial CRN

Steel enclosures

> Mounting & cabling systems

for setting devices and managing cabling

> Thermal management

for controlling the internal temperature & hygrometry of the enclosure



3 Material Solutions

Steel

Stainless steel

Polyester

Whatever the installation environment you can select the material according to your needs: Steel, Stainless steel or Polyester. Our enclosures share the same sizes and most of the mounting, cabling and installation accessories... To make your selection easier and your mounting safer!

Time saving & easy to equip

...with integrated cable-gland plate and direct installation of the mounting plate.

Spacial CRN is designed to protect your equipment in any indoor installation with a **harsh & dirty environment**, such as:

- > Machines
- > Manufacturing plants
- > Logistics centers, etc



Machines



Industry

+ Simple to choose,
simple to order
and simple to use!

Spacial S3X

Stainless-steel enclosures



Durable & hygienic

...using highly corrosion-resistant material with a perfect finishing, to reduce the risk of contamination.

Spacial S3X is commonly used in:

- > **Food & Beverage** and **pharmaceutical industries**, where the ability to clean hard water is required to prevent the growth of bacteria.
- > The **Oil & Gas** industries, for its chemical resistance.



Food & Beverage



Oil and Gas

Thalassa PLM

Polyester enclosures

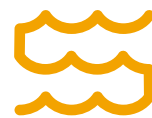


Safety & low maintenance

...thanks to its long-lasting and completely insulated material construction (Class II).

Thalassa PLM offers excellent performance in:

- > **Outdoor applications**, such as road & train infrastructures, airports, harbors; including saline environments.
- > A good choice for harsh environments with **acid or alkaline exposure** where non-corrosive materials are required.



Desalination



Airport