

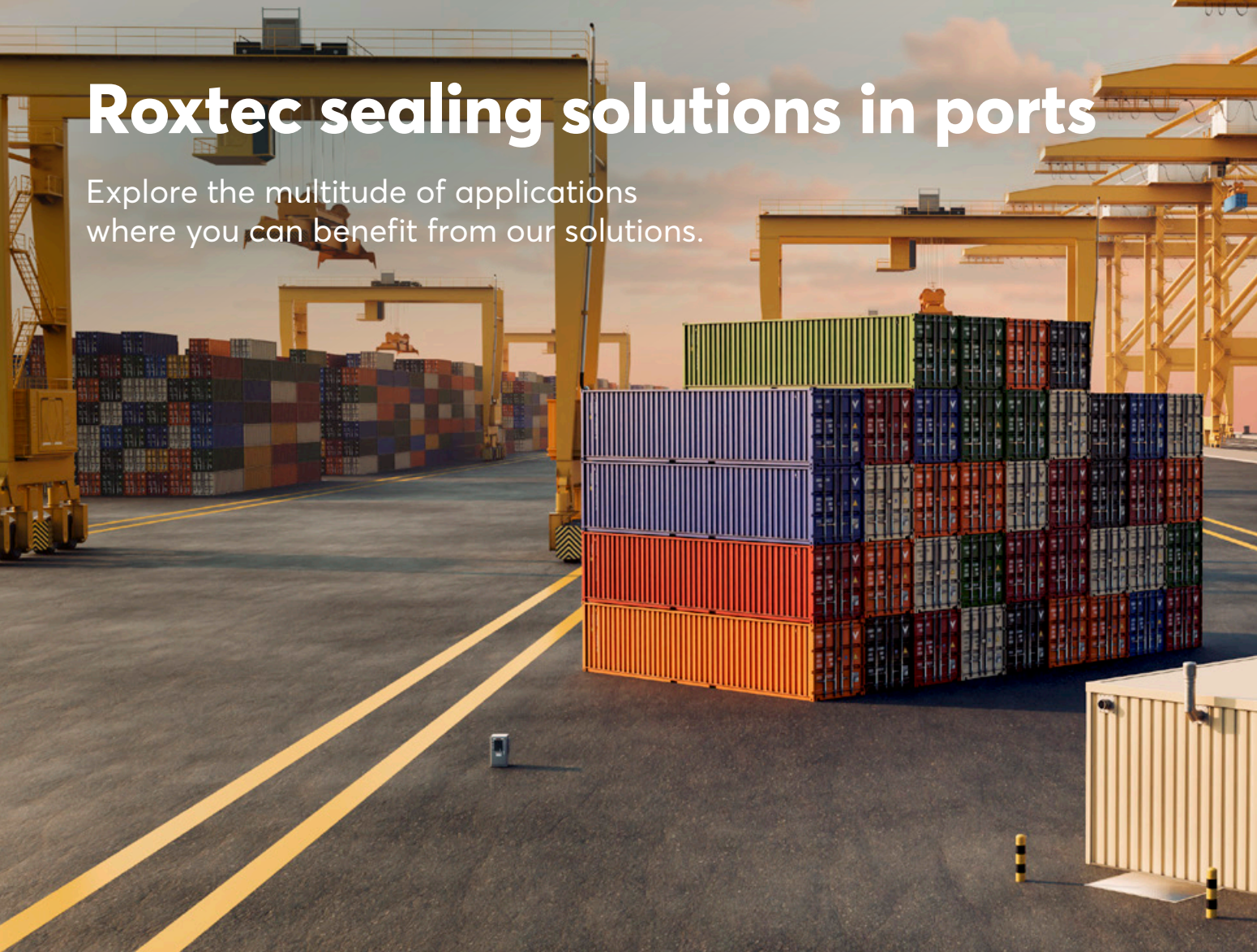
# Applications for Roxtec seals in ports





# Roxtec sealing solutions in ports

Explore the multitude of applications where you can benefit from our solutions.



## Technical rooms and substations

Use Roxtec seals to ensure long-term operational reliability and minimize the risk of downtime. Protect your technical rooms and basements as well as low-voltage, high-voltage and quay crane substations with Roxtec EI and UL fire resistance rated sealing solutions and make sure that the system and its back-up generators never break down.



Transformer rooms



LV rooms



HV rooms





## Why use Roxtec?

- Watertight
- Firestop
- Pest and rodent barrier
- Corrosion resistant
- EMI protection

## Superior simplicity

- One cut-out for dozens of pre-terminated cables
- Flexibility for cables and pipes of different sizes
- Built in spare capacity for upgrades and retrofits
- EMC solutions for bonding, grounding and electrical safety
- Solutions for underground applications
- Installation in wet conditions and running water

[roxtec.com/ports](http://roxtec.com/ports)

## Manholes and vaults

Roxtec sealing solutions for power and control cables help you prevent rodents, snakes and water ingress. Keep your sites dry to avoid the risk of frost damage and protect your sensitive equipment.



Train gantry cable crossing



Cable draw pit

## Cabinets

Roxtec lightweight, area efficient seals protect cabinets, enclosures and other applications with high cable density. Secure CCTV and lighting equipment with openable seals that simplify maintenance and changes.



Surveillance and IoT cabinets



# Secure your port from downtime

Use Roxtec seals as standard solution when designing, maintaining and retrofitting ports. You can secure electrical equipment, control cabinets and the entire power supply system from fire, flooding, humidity, gas and rodents, and thereby avoid corrosion, outages, partial discharge activity and costly downtime. It is easy to install Roxtec seals to maintain integrity in everything from shipyard crane enclosures to substations and high-voltage, UPS and transformer rooms. You can also benefit from using them in duct banks, manholes, draw pits and other underground applications.

## Find your transit on [roxtec.com](https://roxtec.com)

We are present worldwide as well as online to provide the best possible service and support. We recommend you to visit [roxtec.com](https://roxtec.com) where you can find certified cable and pipe transit solutions for more than 100 applications and benefit from the easy search functions for both sealing solutions and certificates. You can also simplify your daily work by using the free, online tool Roxtec Transit Designer™.

You are always welcome to contact us with any questions and requests.