

# Applications for Roxtec cable and pipe seals in airports



# Roxtec sealing solutions for airports

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



## 1. Air traffic control center

Use Roxtec reliable sealing solutions to protect sensitive equipment and ensure safe operations in the air traffic control center.



## 2. Airport runway lighting

Use Roxtec sealing solutions to prevent environmental risks to the power and switching equipment for the runway lighting.



## 3. Telecom buildings

Roxtec seals are ideal for cable and conduit penetrations into telecom buildings. Use our area efficient solutions to protect cabling, electrical components and electronic equipment in order to ensure operational reliability.





## Why use Roxtec?

- Watertight
- Firestop
- Dust-tight
- Gas, smoke and air-tight
- EMI protection
- Pest and rodent barrier

## Superior simplicity

- Flexibility for cables and pipes of different sizes
- Easy and safe installation
- Built-in spare capacity for upgrades and retrofits
- Customized solutions for specific requirements
- Solutions for bonding, grounding and electrical safety
- Solutions for underground applications

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



### 4. Manholes and basements

Roxtec sealing solutions help you prevent water and the risk of frost damage. Keep your sites dry and protect your sensitive equipment.



### 5. Technical rooms and substations

Protect your sensitive equipment with Roxtec sealing solutions and make sure that the system never breaks down.



### 6. Radar and communication shelters

Roxtec seals are ideal for cable and conduit penetrations into radar and communication shelters. Use our area efficient solutions to protect cabling, electrical components and electronic equipment in order to ensure operational reliability.





# Prevent water ingress and rodents

Use Roxtec seals as standard solution when designing, outfitting and upgrading airports. You can secure electrical equipment, localizers and other parts of instrument landing systems from fire, flooding, humidity, rodents and EMI, electromagnetic interference. It is quick, easy and safe to install Roxtec seals in technical rooms, substations and control cabinets as well as in analyzer shelters, radar shelters and antennas. The seals are ideal for ensuring EMC, electromagnetic compatibility, in sensitive areas as well as reliable cable retention in manholes, vaults, basements 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 or requests.



[roxtec.com/airports](https://roxtec.com/airports)



SHE2024000101 ver\_2/EN/2616/thoge  
Roxtec ® and Multidiameter ® are registered trademarks  
of Roxtec in Sweden and/or other countries.