



Marine

Cable and Pipe Transits



We Seal Your World





Peace of mind

With Roxtec's cable and pipe transits on board your ships there is simply one less thing to worry about. Safety and reliability are now taken care of and you can turn your focus to other important issues.

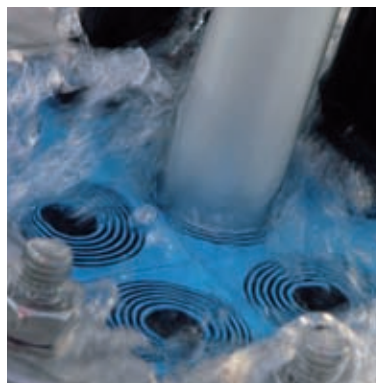
Reliable safety

The benefit of Roxtec is two-fold. First of all, installing and using the sealing system is simple. This results in fewer errors. Secondly, the built-in safety of the system guarantees protection in full accordance with official regulations in combination with market leading technical capabilities and benefits.

Our cable and pipe transits help to ensure operational reliability and

integrity, and minimize the influence from hazards induced by water pressure, fire, smoke and gas. The Roxtec sealing system is approved for use in A class rated sections, following tests according to IMO 754(18).

With both safety and operational reliability in world class, thousands of Roxtec customers around the world now consider cable and pipe sealing one less concern.



- Well known and established solution
- Largest number of tests and certificates in the industry
- Certified solutions also for plastic pipes
- Possibility to test installations on site for tightness
- Simple to install for fewer human errors

Ships are always modified

Simple to inspect and modify

Cables and pipes frequently get changed, added or removed on ships. The Roxtec sealing system allows immediate access to make all the necessary changes. Thanks to the modular design of a Roxtec transit it is very easy to inspect and identify problems. The seals can be re-opened and closed repeatedly without compromising the safety.

Few disturbances to passengers

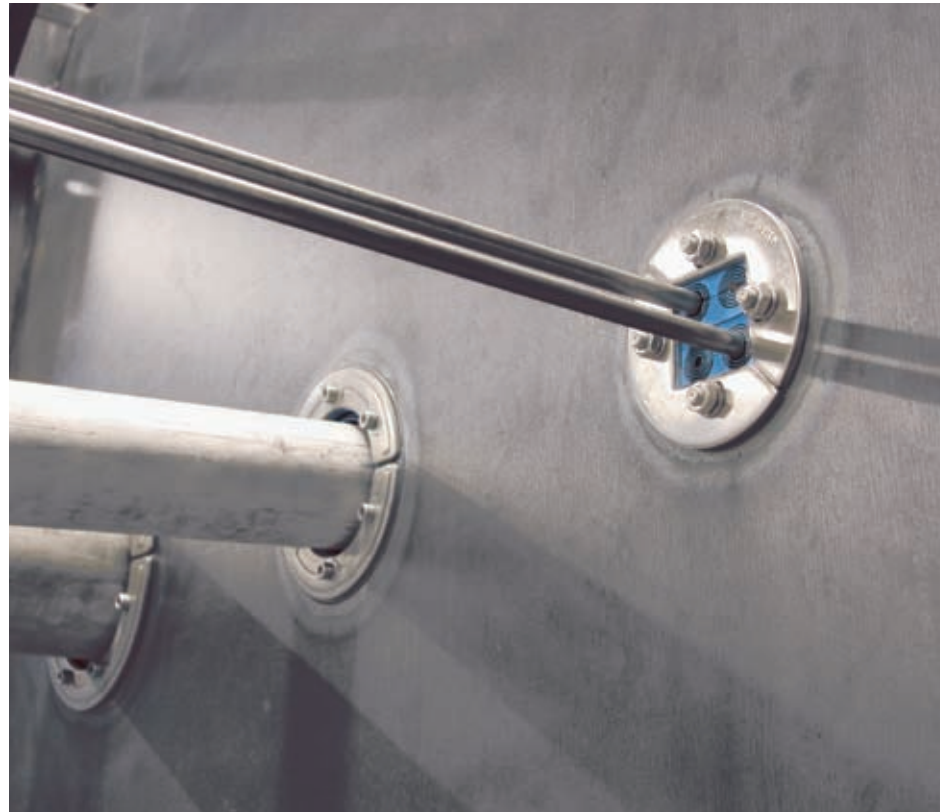
The Roxtec sealing system is future-proof. Changes to cables or pipes are usually made by re-using already installed Roxtec transits and components. This reduces the need for structural interventions for new openings. As a result, the disturbance from maintenance on the surrounding environment is



minimized and both passengers and the superintendent are happy.

Roxtec is well-known technology familiar to a wide range of staff and technicians on board ships. This means that the competence to perform maintenance on the cable and pipe transits is wide-spread. Upgrades and installations, such as adding pipes for sprinkler systems, can be performed under local supervision to reduce downtime.

More than a seal



Reducing thermal bridges

The rubber material in a Roxtec transit helps to insulate HVAC pipes from bulkheads and decks. The reduction of thermal transfer between the cooling or heating pipes and the surrounding environment, saves energy and money.

Fewer thermal bridges also reduce service costs due to less water

condensation and damage to the insulation.

Less vibration, less material fatigue

The material properties of Roxtec rubber include the ability to withstand vibrations. The result is that a Roxtec transit performs well as a sound and vibration damper, preventing noise, fatigue and structural failure.

Saving time and money

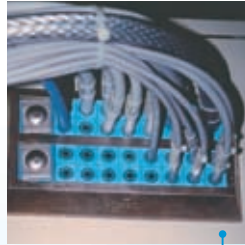
Roxtec and the Multidiameter™ Technology enable customers to save both time and money in a variety of ways. Costs stay within budgets and time schedules in projects are kept. Typical benefits are: lower labour cost and less time necessary for installation and replacement; less storage cost for additional inventory; and reduced purchase and administrative costs when re-ordering.

Roxtec keeps your ship safe

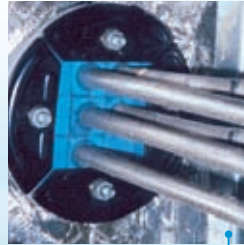
Roxtec's penetration seals help owners and operators of ships, such as cruise liners, LNG carriers, military ships and yachts to achieve certified safety with cost-efficiency.

Shown here are examples of applications and benefits possible with Roxtec.

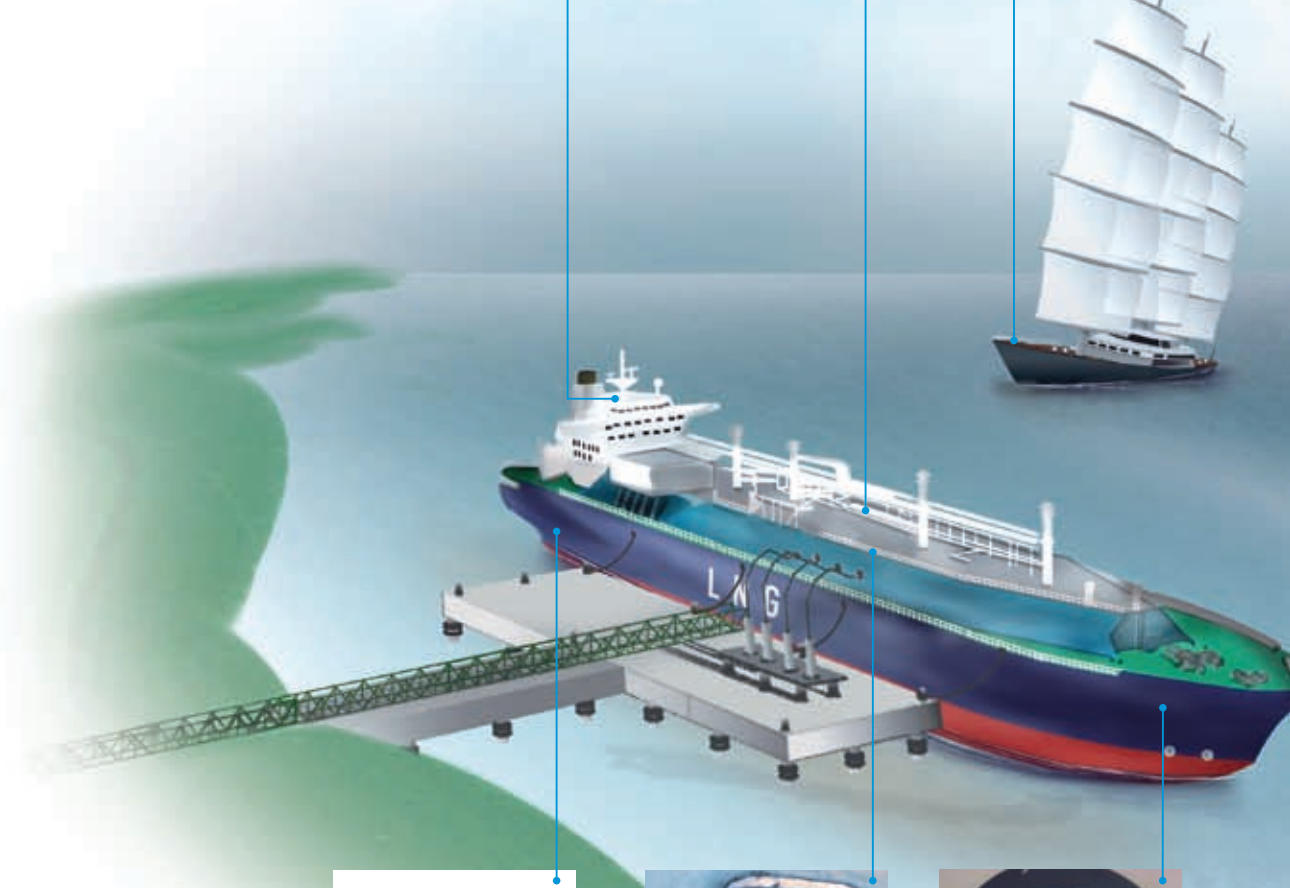
Captains bridge: Compact seals to IP protect electrical wires to and from enclosures.



Engine room: Roxtec round seal for hydraulic and pneumatic pipes in machine room.



Fire protection system: Pipes sealed with Roxtec when passing through the super structure.



Gas-tight bulkhead: Back-to-back seal (open view), which allows pressure test on board LNG carrier.

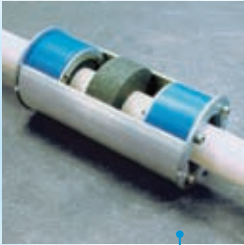


Stress exposed bulk-head: Frame solution with rounded corners to avoid cracks in bulkheads to avoid cracks in bulkheads around cable or pipe inlets.



Non-weld zones: Roxtec non-weld solutions protect bulkheads and decks in areas where welding is not desired.

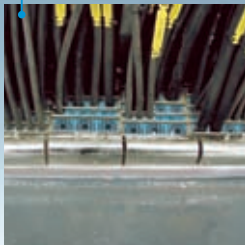
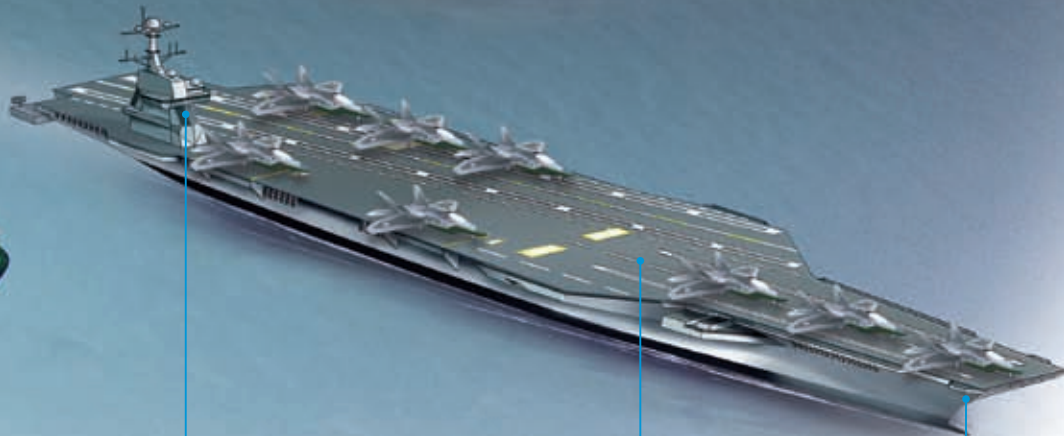
Bulkheads and decks:
Pipe seals for fire protection of openings with a variety of plastic pipes.



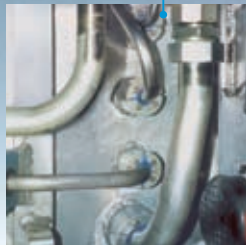
Lighting: Round seals for single wires to external lighting fittings.



Deck of engine room:
Transit welded at an angle in the deck to handle large cables with low bending radius.



Radio room: RFI-shielded EMC and firestop solutions for radar and navigation equipment in bulkheads.

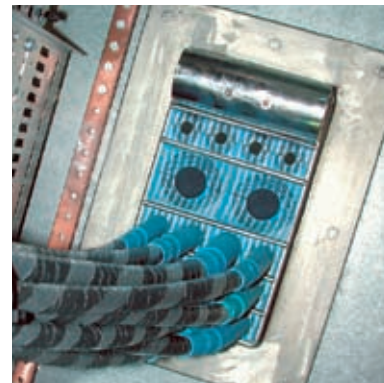
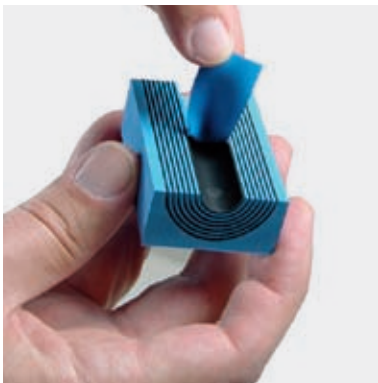


Cabins and kitchen: Round seals in bulkheads and decks for single pipes of fog system.



Decks and bulkheads: Combination frames for fireproof, watertight bulkheads and decks with power and signal cables.

A quality system



Multidiameter™ adaptability

The smart adaptability of our Multidiameter™ Technology makes installation of cables and pipes easy and safe. Each Roxtec seal has removable layers that enable a perfect fit to different diameters of cable or pipe. Just peel a few layers and the seal fits the desired diameter of a cable or pipe.

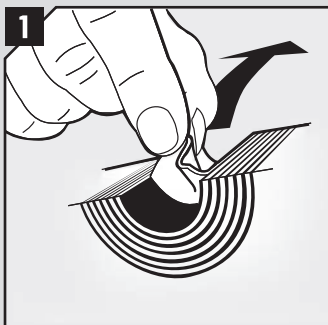
Efficient and organized

Thanks to the design and the modular build of a Roxtec transit, cables and pipes become neatly organized as they pass through the frame. A small but proper distance between each cable or pipe creates high area efficiency. It also allows for a good overview and easy maintenance.

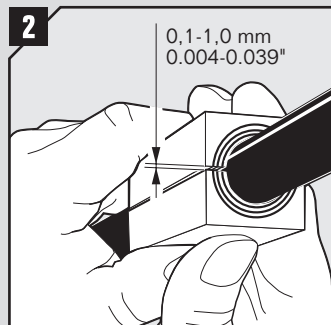
EMC sealing solutions

Roxtec's EMC transits are available for protection against EMI/RFI and for potential equalisation. Our EMC products have been verified in attenuation tests according to EN 50 147-1:1996 and in transfer impedance tests according to standard VG95.

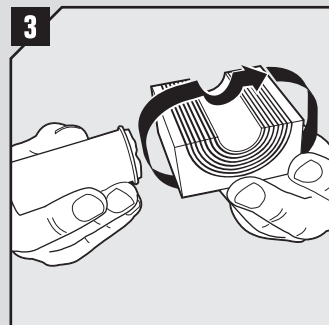
How it works



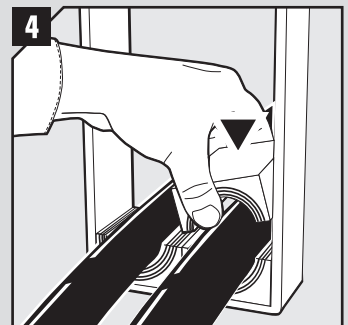
1 Adapt the modules to fit cables or pipes by peeling layers until you reach the gap seen in pic. 2.



2 Achieve a 0.1-1.0 mm gap between the two halves when held against the cable/pipe.



3 Lubricate all modules for the frame thoroughly, both the inside and the outside surfaces.



4 Insert the modules according to your installation plan (transit plan). Usually start with the largest modules.

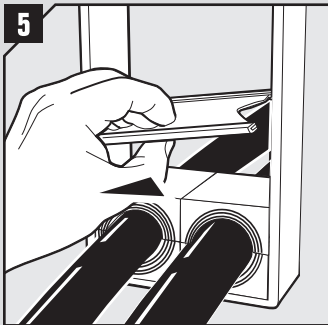


Ready for plastic pipes

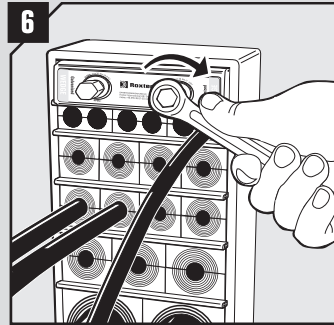
The use of plastic pipes is increasing in shipbuilding. The advantages are obvious when compared to metal pipes, with better resistance against corrosion and less weight. By using Roxtec's penetration seals you get certified fire protection in combination with sound dampening.

Advanced resources including fire lab

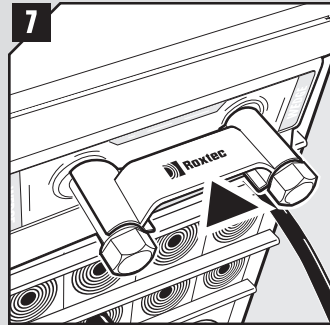
Fire tests and pressure tests are performed both in-house and externally. Our own resources with an advanced fire lab enable us to perform preliminary studies as well as individual tests in connection with customer projects whenever desired.



5 Insert a stayplate on top of every finished row of modules.



6 Insert the Wedge and tighten the screws until full stop, approx 20 Nm (15 ft.lb.).



7 Attach the Wedge Clip to the wedge bolts to check that the wedge has been properly tightened.

Basic steps in the assembly of a modular-based Roxtec sealing solution.

We are there for you



Local support for your site team

Roxtec is much more than a supplier. Our sales and support staff around the world play an active role in helping customers find their optimum solution.

Our knowledge, acquired through many years of work in the field, means we can guide you to solutions that suit your needs and applications.

Less design time through RTM and Roxtec

You can save valuable time by using the Roxtec Transit Manager (RTM). The design-aid software automatically generates layouts of packing plans, bill of materials and drawings.

Product installation training

Whenever desired we also provide product installation training through



our sales staff and technicians. We are there to support and train you on site. Call us for more information.

Website for installers

In the Installer's Section of our global website we have collected useful information aimed at staff involved in assembly and installation of the Roxtec sealing system. Instructions and videos can be viewed online or downloaded for free.

Easy to find our product worldwide

Roxtec solutions are available worldwide through our network of local suppliers. This means fast deliveries from local stocks in more than 70 markets. It also means direct support from local staff on site.



Among our customers are:

Aker Yards, A.P Møller Mærsk, Carnival Corporation, Chantiers de l'Atlantique, China Shipping Company, Color Line, Daewoo, Dalian Shipyard, Danish Navy, DFDS, Disney Cruise Lines, Fincantieri, Finnish Navy, Holland America Line, Italian Navy, Jiangnan Shipyard, Kvaerner Fjellstrand, Mitsubishi Heavy Industries, Northrop Grumman, Perini Navy, P&O European Ferries, Princess Cruises, Royal Caribbean Cruise Line, Spanish Navy, US Navy.

Let us be your supplier



Sweden, Roxtec International AB, HQ
Phone +46 455 36 67 00

Argentina, INGIAR Representaciones SRL
Phone +54 11 4772 7262

Australia, Macwil Roxtec Pty. Ltd
Phone +61 2 9708 0055

Belgium, Roxtec b.v.b.a/s.p.r.l
Phone +32 9281 1233

Brazil, Roxtec Latin-America Ltda
Phone +55 11 3032 3198

Chile, FACOR Ltda
Phone +56 2 7179480

China, Roxtec International Trading (Shanghai) Co. Ltd
Phone +86 21 6841 9977

Czech Republic, Roxtec CZ s.r.o
Phone +420 284 821 420

Denmark, Roxtec ApS
Phone +45 4918 4747

Finland, Roxtec Finland Oy
Phone +358 9 565 5090

France, Roxtec France
Phone +33 1 45 61 08 30

Germany, Roxtec GmbH
Phone +49 40 657 398 0

Hungary, Glob-Prot Trade and Service Ltd
Phone +361 339 8604

India, Roxtec India Pvt Ltd
Phone +91 12 44 006 141

Italy, Roxtec Italia S.r.l
Phone +39 029590121

Japan, Roxtec Japan K.K.
Phone +81 3 6893 0040

Lithuania, SWELBALT
Phone +370 46 300 100

Mexico, MEXIROX, S.A. de CV
Phone +52 58 818863

the Netherlands, Roxtec BV
Phone +31 341 426395

Norway, Roxtec AS
Phone +47 6787 0850

Poland, Pionet Sp.zo.o
Phone +48 58 622 02 08

Portugal, Glacis, LDA
Phone +351 21 297 36 37

Russia, Roxtec RU
Phone +7 495 221 62 20

Singapore, Finessco Engineering PTE Ltd
Phone +65 6862 3200

South Africa, Roxtec Africa (PTY) Ltd
Phone +27 11 482 0088

South Korea, Roxtec Korea
Phone +82 51 314 9787

Spain, Roxtec Sistemas Pasamuros S.L.
Phone +34 916 882 178

Switzerland, Agro AG
Phone +41 62 889 47 47

UAE, Roxtec Middle East F.Z.E
Phone +971 4 8839655

UK, Roxtec Ltd
Phone +44 161 7615280

USA, Canada, Roxtec Inc
Phone 800 520 4769,
+1 918 254 9872

For markets in Algeria, Croatia, Egypt, Greece, Iran, Israel, Kazakhstan, Oman, Pakistan, Qatar, Republic of Ireland, Saudi Arabia, Taiwan and Turkey, please find contact information at www.roxtec.com



Roxtec International AB
Box 540, 371 23 Karlskrona, SWEDEN
PHONE +46 455 36 67 00, FAX +46 455 820 12
EMAIL info@se.roxtec.com, www.roxtec.com