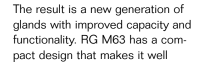


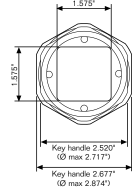
Roxtec gland – RG M63

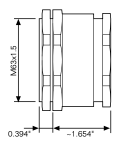


The Roxtec gland, RG M63, combines the traditional gland technique with the unique Roxtec technology for flexibility and adaptability.



suited for small areas. It can seal between one and nine cables with diameters ranging from 0.138" to 1 280"





Туре:	Roxtec Gland M63
External dimension:	Ø 2.874" x ~2.047"
Packing space* (mm):	40 x 40
Hole dimension in cabinet:	Ø 2.500"-2.520"
Material:	Nickel plated brass, PA 6, galvanized mild steel, EPDM rubber
Rating:	UL/NEMA 4, 4x, 12 and 13, CSA 4, 4x, 12 and 13 IP 66/67 according to IEC 60529

^{*}Packing space is the available space inside each frame for sealing modules and cables/pipes.

- Max thickness of cabinet wall is 0.158" with lock nut.
- The RG M63 is also available in stainless steel.
- Recommended knockout punch: Greenlee hole punch (size 2.52"/ISO 63)



Roxtec Gland M63 kits

Complete solutions for your projects

RG M63 is designed with three different module configurations. Each version is delivered as a complete sealing kit.

RG M63/1

Accommodates one cable with a diameter range from 0.374" to 1.280".



1 pc GM 40 10-32

RG M63/4

Accommodates up to four cables with a diameter range from 0.138" to 0.650".



2 pcs GM 20w40

RG M63/9

Accommodates up to nine cables with a diameter range from 0.138" to 0.414".



3 pcs GM 13.3w40

Roxtec Gland M63 conduit adapter

The RG M63 adapter allows the gland to thread into one end, while the other end threads directly into 2 inch NPT. Depending on the version of RG M63 used, up to 9 cables can be sealed inside a 2-inch conduit. For additional adapter/conduit sizes, please contact your local Roxtec representative.





Roxtec Gland M63 tools

64 and 68 mm wrenches to simplify assembly and disassembly.

