

Roxtec identification plate

Transit identification number

Installation company

Installers name

Installation date

Local Roxtec contact details

Product name

- | | |
|--|---|
| <input type="checkbox"/> G solution..... | <input type="checkbox"/> R solution |
| <input type="checkbox"/> GH solution..... | <input type="checkbox"/> RS seal |
| <input type="checkbox"/> GKO solution..... | <input type="checkbox"/> H3 seal..... |
| <input type="checkbox"/> B solution | <input type="checkbox"/> Other |

Protection requirements

- | | |
|---|---|
| <input type="checkbox"/> Fire | <input type="checkbox"/> Vapor tight..... |
| <input type="checkbox"/> Water & dust | <input type="checkbox"/> EMI..... |
| <input type="checkbox"/> Blast..... | <input type="checkbox"/> Other |
| <input type="checkbox"/> EXe..... | |

This Roxtec cable/pipe entry system is a safety product. Removing or adding cables or pipes to this system should only be performed after review of manufacturer's instructions.



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SIZE: 105x148 MM

A		2022-02-11	se-jenboh
Rev	Type of revision	Date	Sign

General tolerances used for manufacturing shown in document DOC-002180		Designed by/date se-jenboh 2022-02-11	Latest save date 2022-02-11	Format A3	Scale	Sheet no 1 / 1	TotWeight
 www.roxtec.com		Title ROXTEC TOOLS IDENTIFICATION PLATE ETA				Projection method 	
		Restricted due to Information drawing		Drawing number S1576345		Rev A	