



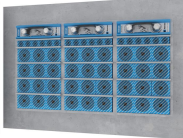
Roxtec G EMC 穿隔系统

EMC 穿隔系统チ通过焊接安装。

Roxtec G EMC 是一种确保电磁兼容性的电缆和管道密封系统。 它带有用于焊接安装的钢制框架。 有提供电磁屏蔽的 Roxtec ES 模块与防止传导干扰的 PE 模块可供选择。 这些模块适配不同规格的电缆。 其穿隔系统可与镀锌钢 GE 扩展型框架配合使用チ以适配较厚墙体的厚度。 Roxtec ECソ电气连续性ゾ检测条可用于帮助指示穿隔装置的电气性能。

● 具有内置备用容量















耐火

水密

密

气管

安装类型









金属



焊接

等级和证书

火灾

● A 级符合 IMO 2010 FTP 规范

E/EI 等级符合 EN 13501

密封性

🔘 气体: 2.5 barソ洪灾ゾ

水: 4 barソ洪灾ゾ

支持

🥏 电磁屏蔽

● 电位均衡

框架尺寸

mm/kg

下方的不同框架只是部分选择。 要了解全部的框架和配置チ请访问 roxtec.com。



1/2 2024-04-25

配件



密封组件数据

密封组件







润滑脂



楔形压紧件和楔形压紧套件 ES 型



RM ES 盲堵模块



Multidiameter™ソ多径ゾ RM PE 模块



配件 ES 和 BG



支架工具



RM PE 盲堵模块



楔形压紧件和楔形压紧套件



隔层板



ES 密封套件



焊接工具

如需了解详细信息チ请访问 roxtec.com。

The product information provided by Roxtec does not release the purchaser of the Roxtec system, or part thereof, from the obligation to independently determine the suitability of the products for

Roxtec gives no guarantee for the Roxtec system or any part thereof and assumes no liability for any loss or damage whatsoever, whether direct, indirect, consequential, loss of profit or otherwise, occurred or caused by the Roxtec systems or installations containing components not manufactured by an authorized manufacturer and/or occurred or caused by the Roxtec system was designed or intended.

Roxtec expressly excludes any implied warranties of merchantability and fitness for a particular purpose and all other express or implied representations and warranties provided by statute or common law. User determines suitability of the Roxtec system for intended use and assumes all risk and liability in connection therewith. In no event shall Roxtec be liable for indirect,

consequential, punitive, special, exemplary or incidental damages or losses.

The Roxtec products are offered and sold in accordance with the conditions of the Roxtec General Terms of Sales. The latest version of the Roxtec General Terms of Sales can be downloaded from

https://www.roxtec.com/en/about-us/about-roxtec/general-terms-of-sales/
We reserve the right to make changes to the product and technical information without further notice. Any errors in print or entry are no claims for indemnity. The content of this publication is the property of Roxtec International AB and is protected by copyright.

This document was generated on: 2024-04-25

2/2 2024-04-25