

Pipe penetrations through sheet metal sandwich panels, sheet metal walls, brick walls, concrete walls and floors

Introduction

This guide provides guidance on principal solutions for pipe penetrations through sheet metal sandwich panels, sheet metal walls, brick walls and concrete walls, for both uninsulated and insulated pipework. It also covers circular and rectangular pipe penetrations through floor slabs.

The document is used as a basis for procurement. Its purpose is to give suppliers and constructor information about the applicable conditions at an early stage.

Changes since the previous edition

Figures and text have been updated. New type solutions have been added for penetrations in sheet metal walls and floor slabs.

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