

FIRE RESISTANT INSULATION FASTENER

Quick guide

- HIGH DEGREE OF FIRE RESISTANCE
- QUICK AND EASY TO USE
- FEWER FIXINGS REDUCED LABOUR
- REDUCED COLD BRIDGING
- DEPENDABLE PERFORMANCE
- HIGHLY VERSATILE IN A WIDE RANGE OF CONSTRUCTION MATERIALS
- FIX WITH HAMMER OR SDS DRILL ADAPTER
- FIXES INTO CONCRETE AND MASONRY WITH TINY PILOT HOLE
- FIXES DIRECTLY INTO LIGHTWEIGHT BLOCK AND TIMBER WITHOUT PRE-DRILLING



Description

A one-piece spiral shafted helical fastener having a 35mm perforated head specifically designed for fixing fireproof insulation boards to walls ceilings and soffits.

Fixed either manually using a conventional hammer or driven home using a hammer drill fitted with an SDS adapter. The fastener has a wide integral washer-like retaining head making it quick and easy to fix, with or without pilot holes.

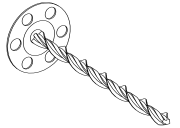


Benefits

ISF35 fasteners are suitable for all types of fire resistant mineral wool insulation board including Rockwool, Saint Gobain Isover and Knauff. The metal fasteners provide a maximum fire resistance, continuing to hold up to temperatures approaching melting point.

The thermally efficient spiral shaft has a much smaller cross sectional area than that of a solid shaft of equivalent diameter to minimise disturbance to the materials being used and to reduce cold bridging potential

Where pilot holes are required, the anchors require very small pilot holes (5mm for brick or 6mm for structural concrete), minimising the invasive effects of larger drill bits and ensuring maximum integrity and performance of the insulation.



Product Specification

Material	Zinc Plated AISI 1008 Steel Austenitic 304 Stainless Steel
Diameter of He	, tuster intersection state in the state ind
Diameter of Sha	ank 7mm
CSA of Shank	9mm²
Pitch Accuracy	< 0.5%
Typical Load	1mm Defl ⁿ
	581N (concrete)
	622N (brick)
	649N (aircrete)
Available Lengt	t hs * 110mm
	(panel depth 40-70mm)
	145mm
	(panel depth 75-105mm)
	170mm
	(panel depth 105-130mm)
	200mm
	(panel depth 135-160mm)
* Based on minimum 4	Omm embedment into masonry

Twistfix Ltd

6th Floor, 8 Exchange Quay, Manchester M5 3EJ 222 Regent Street, London W1B 5TR

> sales@twistfix.co.uk www.twistfix.co.uk

Insofast® fixings include genuine precision engineered Thor Helical shanks and are produced under licence of European Patent Numbers EP1307303 & EP1710372

technical helpline

sales line