

## **NCRD**

# Non-combustible Retaining Disc

### Technical Data Sheet

Designed to work with Keyfix Wall Tie and Fixing range, the Keyfix Non-Combustible Retaining Disc clamps to the main body of Wall Tie.

The clamping action enables the disc to slide along the Tie to retain the insulation in its required position.

Suitable for rigid, semi-rigid and fibre insulation.

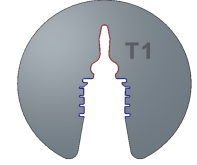
Red

WT1, ST1, Basalt Fibre Composite Ties,

WTS2U and SDB/V

Blue

KT1 Wall Tie
EDH and EDL Frame Cramp



#### **Material**

A1 fire rated Austenitic Stainless Steel. Grade 1.4301 (AISI 304) Stainless Steel, as standard. Grade 1.4401 (AISI 316) Stainless Steel, if required.

#### Quality

Satisfies Warranty Provider requirements.

Complies with all relevant Building Regulations and British Standards (BS EN ISO 9001 and BS EN ISO 14001),



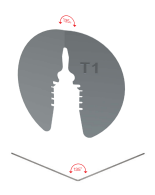




Keyfix Non-combustible Retaining Discs should be fitted to every Wall Tie in applications when required. Disc measures 75mm in diameter and 0.5mm thick.

It is recommended that the Wall Tie is held in position when the Non-combustible Retaining Disc is installed, either before building in or in situ. Due to the design, disc will require being folded at 135° along its main axis to provide clamping pressure on the Wall Tie.





**Keyfix Limited** 

Ballyreagh Industrial Estate Sandholes Rd Cookstown BT80 9DG T +44 (0)28 8676 7508 E info@keyfix.com