





Certificate of Conformity

This is to certify that: Crane Limited

T/A Crane Building Services & Utilities

Epsilon Terrace West Road **Ipswich** IP3 9FJ

United Kingdom

Holds Certificate Number: CNF 814897

In respect of:

BS EN 14525:2022

BSI has confirmed by Type Examination that the MaxiFit (including MaxiFitPlus) non-restrained flange adaptors (DN 50 - DN 300) and non-restrained couplers (DN 40 - DN 300) manufactured by Crane Limited comply with the test requirements of BS EN 14525:2022.

For and on behalf of BSI: Shahm Barhom, Group Product Certification Director

First Issued: 2025-03-13 Effective Date: 2025-03-13 Latest Issue: 2025-03-13 Expiry Date: 2028-03-12

Page: 1 of 2

Certificate of Conformity

No. CNF 814897

Manufacturing site

46-48 Wilbury Way Hitchin SG4 0UD United Kingdom

Products

Model name: - MaxiFit (including MaxiFitPlus)
Non-restrained flange adaptors nominal size(s) DN 50 - DN 300
Non-restrained coupler nominal size(s) DN 40 - DN 300

The MaxiFit products are suitable for the following pipe materials:

- Ductile Iron (EN 545)
- Grey (Cast) Iron
- PVC-U (Imperial & Metric EN ISO 1452 & BS ISO 11922-1)
- Steel
- Fibre (Asbestos) Cement

Specification

BS EN 14525:2022

Ductile iron wide tolerance couplings and flange adaptors for use with pipes of different materials: ductile iron, grey iron, steel, PVC-U, PE, fibre-cement

Following Type Examination by BSI

BSI Test report 30246342 refers. Only the client is authorised to copy or distribute this conformity certificate. Any use of the BSI name or one of its marks for the sale or advertisement of the tested material, product or service must be first approved in writing by BSI. The issue of this certificate does not indicate any measure of Approval, Certification, Supervision, Control or Surveillance by BSI of any related product.

Page: 2 of 2

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.