

Approved Body No 0836 **British Board of Agrément** 1st Floor Building 3 Hatters Lane, Croxley Park Watford WD18 8YG

Telephone: 01923 665300

e-mail: clientservices@bbacerts.co.uk

website: www.bbacerts.co.uk

## UK Certificate of Conformity of the Factory Production Control UK 0836–CPR–23/F6822

In compliance with the Construction Products Regulation and The Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this Certificate applies to the construction product:

## **Product names**

- Lindibolt, Hollo-Bolt, Lindapter high slip resistance and girder clamps Type AF, AAF, A and B
   Lindapter floor fixings Grate-Fast, FloorFast, Type 1055,
  - Lindapter adjustable clamps Type LR, D2, LS, LSG, F9, CF and Flush clamp

## **Produced by:**

Lidget LLP t/a Lindapter International

Lindsay House, Brackenbeck Road, Bradford BD7 2NF

## and produced in the manufacturing plant:

Lidget LLP t/a Lindapter International

Lindsay House, Brackenbeck Road, Bradford BD7 2NF

This Certificate attests that all provisions concerning the assessment and verification of constancy of performance described in the UKAD or Annex ZA of the UK Designated standard(s):

UKAD 330001-00-0602, 330079-00-0602, 330080-00-0602, 3310155-00-0602. UKTA 22/6492, 22/6493, 22/6494, 22/6495 & 22/6504

Under system 2+ for the performances set out in this certificate are applied and that the factory production control fulfils all the prescribed requirements for these performances.

This Certificate was first issued on 6 April 2023 and remains valid for as long as the test methods and/or factory production control requirements included in the UK Designated Standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the factory production control Certification Body.

Signed on behalf of the British Board of Agrément:

Hardy Giesler Chief Executive Officer

Date of issue: 6 April 2023