



Declaration of Performance

No. 003

- | | |
|---|--|
| 1. Product type: | Type A and Type B Girder Clamps |
| 2. Type, batch or serial no.: | A10/A12/A16/A20/A24, B10/B12/B16/B20/B24
Batch no. See product packaging |
| 3. Intended use: | A girder clamp used for the load bearing connection of girders, channels and columns made of structural steel. |
| 4. Manufacturer: | Lindapter International
Lindsay House,
Brackenbeck Road
Bradford,
West Yorkshire
BD7 2NF |
| 5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2): | NA |
| 6. System of assessment and Verification of constancy of performance: | System 2+ |
| 7. In case of the declaration of performance concerning a construction product covered by a harmonised standard: | NA |
| 8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued, technical assessment body: | Technicky a zkusebni ustav stavebni Praha, s.p.
Prosecka 811/76a
190 00 Prague
Czech Republic |
| issued: | ETA 20/0918 |
| on the basis of: | EAD No. 330080-00-0602 |
| performed: | Element Materials Technology Rotterdam B.V.,
Zekeringstraat 33, 1014 BV, Amsterdam, Netherlands has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.
Notified Body No. 2812 |
| under system: | 2+ |
| and issued the Factory Production Control certificate number: | 2812-CPR-1140 |

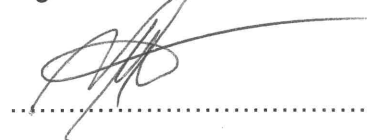
9. Declared performance

Essential Characteristic	Performance	Harmonised technical specification																																																																									
Mechanical Resistance	Characteristic values of Static Tension and Slip resistance	EAD No. 330080-00-0602 ETA – 20/0918 Section 3.1 and Annex 14																																																																									
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Dimensional Stability	The tolerances for dimensions / size are defined in the ETA.	EAD No. 330080-00-0602 ETA – 20/0918 Annex 12												
Reaction to fire	A1 (Steel)	EN 13501-1												
Durability	<table border="1"> <thead> <tr> <th>Corrosivity Class</th><th>Galvanised Steel</th><th>Electro - plated steel</th></tr> </thead> <tbody> <tr> <td>C1</td><td>More than 50 years</td><td>More than 20 years</td></tr> <tr> <td>C2</td><td>More than 50 years</td><td>More than 5 years</td></tr> <tr> <td>C3</td><td>More than 20 years</td><td>Not suitable</td></tr> </tbody> </table>	Corrosivity Class	Galvanised Steel	Electro - plated steel	C1	More than 50 years	More than 20 years	C2	More than 50 years	More than 5 years	C3	More than 20 years	Not suitable	ISO 9223
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C1	More than 50 years	More than 20 years												
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C3	More than 20 years	Not suitable												
Product identification	Each product shall be identified by way of a label affixed to each packaging of fastener assemblies as defined in the ETA.	EAD No. 330080-00-0602 ETA – 20/0918 Annex 11												

10. The performance of the product identified above is in conformity with the declared performance identified in the point 9.

Signed for on behalf of Lindapter International by:


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Michael Norris Managing Director

Bradford UK, 14th December 2020

Place and date of issue