

ACLA-WERKE GMBH

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**EU Declaration of conformity
 for ACLA Lift Buffers**

Status 06/22

Translation of the original Declaration of Conformity

| Article number | Material | EU-Type-examination Certificate | Main dimensions of elastic part |
|----------------|-------------|---------------------------------|---------------------------------|
| 300401Q | AUTAN® XL A | F-0448/2021 | Ø 100 x 80 mm |
| 300401P | AUTAN® XL A | F-0446/2021 | Ø 100 x 80 mm |
| 300402Q | AUTAN® XL A | F-0449/2021 | Ø 125 x 80 mm |
| 300402P | AUTAN® XL A | F-0447/2021 | Ø 125 x 80 mm |
| 300400S | AUTAN® XL A | F-0457/2022 | Ø 80 x 80 mm |
| 300400R | AUTAN® XL A | F-0458/2022 | Ø 80 x 80 mm |

mounting type:

| | |
|----------|--|
| 300XXXX1 | Type A: round steel plate |
| 300XXXX3 | Type C: square steel plate |
| 300XXXX4 | Type D: foamed-in perforated steel sheet |
| 300XXXX5 | Type AD: round steel plate plus additionally foamed-in perforated plate |
| 300XXXX6 | Type CD: square steel plate plus additionally foamed-in perforated plate |

year of manufacture: as specified on the buffer

safety component according to: point 4. a) i) of annex III to directive 2014/33/EU
 Energy-storing buffer with non-linear characteristic

compliance with harmonized standards: EN 81-20:2020
 EN 81-50:2020

further relevant documents: TB 282.05 ACLA Operational Instructions

type-examination was effected by: notified body 1417 ÉMI-TÜV SÜD Ltd. , Dozsa Györy u. 26, 2000 Szentendre, Hungary

certificate of conformity to type according to: annex IX (Module C 2) to the directive 2014/33/EU

issued by: notified body 0036 TÜV SÜD Industrie Service GmbH, Westendstr.199, D-80686 München

This lift buffers complies with the relevant harmonisation rules of the European Union.

Cologne, 28.06.2022

ACLA-WERKE GMBH
 Dipl.-Kfm. Gerhard Kieffer
 CEO