



EU Declaration of conformity for ACLA® Lift Buffers

Translation of the original Declaration of Conformity

| | |
|--|--|
| The lift buffer referring to registered under No. | Type-examination Certificate 44 208 17053401 |
| has got the article number | 300400L |
| is fixed according to | 300400L1 Type A: round steel plate 300400L3 Type C: square steel plate 300400L4 Type D: foamed-in perforated steel plate 300400L5 Type AD: round steel plate plus additionally foamed-in perforated plate 300400L6 Type CD square steel plate plus additionally foamed-in perforated plate |
| shows the main dimensions | Ø 80 x 80 mm (elastic part) |
| is made of | AUTAN® HE |
| is manufactured in | 2021 |
| and a safety component according to | point 4. a) i) of annex III to directive 2014/33/EU Energy-storing buffer with non-linear characteristic. |
| The buffer complies with the harmonized standards | EN 81-20:2014 EN 81-50:2014 |
| Further relevant documents | TB 282.05 ACLA Operational Instructions |
| The type-examination was effected by | notified body 0044 TÜV NORD CERT GmbH, |
| The certificate of conformity to type according to | annex IX (module C 2) to directive 2014/33/EU |
| was issued by | notified body 0044 TÜV NORD CERT GmbH |

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

Cologne, 01.01.2021