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## **Quality Management**

## 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 17053405
has got the article number	300419L
is fixed according to	300419L1Type A: Type C:round steel plate300419L3Type C: Type D:square steel plate300419L4Type D: Type AD:foamed-in perforated steel plate300419L5Type AD: 
	300419L6 Type CD square steel plate plus additionally foamed-in perforated plate
shows the main dimensions	Ø 140 x 80 mm (elastic part)
is made of	AUTAN <sup>®</sup> HE
is manufactured in	2019
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, 01.01.2019

ACLA-WERKE GMBH (Dipl.-Kfm. Gerhard Kieffer, Geschäftsführer)