

*Original Declaration of Conformity*

| Article number | Material | Type examination Certificate | Main dimensions of elastic part |
|-----------------------|-----------------|-------------------------------------|--|
| 300400A | AUTAN® HE | UK-B 137 | Ø 80 x 81 mm |
| 300401A | AUTAN® HE | UK-B 139 | Ø 101 x 80 mm |
| 300401B | AUTAN® HE | UK-B 140 | Ø 101 x 80 mm |
| 300402A | AUTAN® HE | UK-B 142 | Ø 128 x 82 mm |
| 300403A | AUTAN® HE | UK-B 145 | Ø 167 x 81 mm |
| 300404A | AUTAN® HE | UK-B 146 | Ø 223 x 82 mm |
| 300178A | AUTAN® HE | UK-B 143 | Ø 129 x 103 mm |
| 300183A | AUTAN® HE | UK-B 144 | Ø 142 x 101 mm |
| 300335A | AUTAN® HE | UK-B 138 | Ø 81 x 120 mm |
| 300405A | AUTAN® HE | UK-B 141 | Ø 101 x 163 mm |
| 300400L | AUTAN® HE | UK-B 147 | Ø 80 x 80 mm |
| 300401M | AUTAN® HE | UK-B 148 | Ø 100 x 80 mm |
| 300401L | AUTAN® HE | UK-B 149 | Ø 100 x 80 mm |
| 300402L | AUTAN® HE | UK-B 150 | Ø 125 x 80 mm |
| 300403L | AUTAN® HE | UK-B 152 | Ø 165 x 80 mm |
| 300404L | AUTAN® HE | UK-B 153 | Ø 220 x 80 mm |
| 300419L | AUTAN® HE | UK-B 151 | Ø 140 x 80 mm |
| 300401Q | AUTAN® XL A | UK-B 154 | Ø 100 x 80 mm |
| 300401P | AUTAN® XL A | UK-B 155 | Ø 100 x 80 mm |
| 300402Q | AUTAN® XL A | UK-B 156 | Ø 125 x 80 mm |
| 300402P | AUTAN® XL A | UK-B 157 | Ø 125 x 80 mm |
| 300400S | AUTAN® XL A | UK-B 158 | Ø 80 x 80 mm |
| 300400R | AUTAN® XL A | UK-B 159 | Ø 80 x 80 mm |

ACLA-WERKE GMBH

Frankfurter Straße 142 – 190
Germany 51065 Cologne
Tel: ++49(0)221-69998-0
Fax: ++49(0)221-697121
Email: info@acla-werke.de



UK Declaration of conformity for ACLA Lift Buffers

Original Declaration of Conformity

| | | |
|--|---|--|
| 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 |
| | Mounting types 5 and 6 are only for L; M; P; Q; R and S buffers | |
| year of manufacture: | as specified on the buffer | |
| safety component according to: | Lifts Regulations 2016 | |
| compliance with designated standards: | EN 81-20:2020 EN 81-50:2020 | |
| further relevant documents: | TB 282.05 ACLA Operational Instruction for Buffers A; B; L; M TB 282.08 ACLA Operational Instruction for Buffers P; Q; R; S | |
| UKCA Type examination was effected by: | approved body TUV SUD BABT UNLIMITED Octagon House Concorde Way, Segensworth North Fareham, Hampshire, PO15 5RL, UK Identification No. 0168 | |
| certificate of conformity to type according to: | Schedule 16 module C2 of the Lifts Regulations 2016 | |
| issued by: | approved body TUV SUD BABT UNLIMITED Octagon House Concorde Way, Segensworth North Fareham, Hampshire, PO15 5RL, UK Identification No. 0168 | |

This lift buffers complies with the relevant enactments.

Cologne, 28.06.2022

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